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1	QC32100-A001	Multilayer Ceramic Capacitors: C0G, dielectric constant range 10 - 100 X7R, dielectric constant range 1000 - 4000	2022	IECQ	
2	QC32100-C001	Multilayer Ceramic Capacitors: C0G, dielectric constant range 10 - 100 X7R, dielectric constant range 1000 - 4000	2022	IECQ	
3	CS033200- TW0007	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - High Power Current Sensing Chip Resistors (RLP Series)	2021	IECQ	
4	CS033200- TW0005	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Current Sensing Chip Resistors (RLM Series)	2020	IECQ	
5	CS033200- TW0006	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Current Sensing Resistors (RLS Series)	2020	IECQ	
6	CS033200- TW0004	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Anti-Sulfurated Thick Film Chip Resistors (RMS series standard)	2019	IECQ	
7	CS038000- CN0002	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Packaged LED û Type 3014 Standard Optical Component	2017	IECQ	
8	CS038000- CN0004	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Packaged LED û Type 2016 Standard Optical Component	2017	IECQ	
9	CS038000- CN0005	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Packaged LED û Type 1010 Standard Display Component	2017	IECQ	
10	CS038000- CN0001	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Packaged LED: Type 3535 Standard Optical Component	2016	IECQ	
11	CS033000- UK0001	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - e-Labelling	2016	IECQ	
12	CS033200- TW0002	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Multi Layer Ceramic Capacitor (MLCC): X7R, Soft termination, 50~100V	2015	IECQ	
13	CS033200- TW0003	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Multi Layer Ceramic Capacitor (MLCC): X7R, Soft termination, 200~250V	2015	IECQ	
14	CS042200- GB0001	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Varistors: Metal Oxide Varistor	2015	IECQ	
15	QC88000-A001	Ceramic Hermetically Sealed û Transistor Optocouplers	2014	IECQ	
16	CS033200- TW0001	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Touch panels: Resistive touch panel	2014	IECQ	
17	QC88000-C002	Ceramic Hermetically Sealed û High Speed Optocouplers	2013	IECQ	
18	QC88000-C003	Ceramic Hermetically Sealed û High Gain Optocouplers	2013	IECQ	
19	QC88000-C004	Ceramic Hermetically Sealed û High Gain Photon Optocouplers	2013	IECQ	
20	CS440004- DE0001	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Thermistors û Directly heated positive temperature coefficent û Part DE0001: Sensing application û Assessment level EZ THERMISTORSI	2013	IECQ	
21	QC88000	Ceramic Hermetically Sealed û Transistor Optocouplers	2013	IECQ	
22	QC080000	IEC Quality Assessment System for Electronic Components (IECQ) Electrical and Electronic Components and Products Hazardous Substance Free Standard and Requirements First Edition; IECQ HSPM	2012	IECQ	
23	QC001002-4	Rules of Procedure û Part 4: Avionics Assessment Program Requirements	2008	IECQ	

24	QC300100	Fixed Capacitors for Use in Electronic Equipment Part 11: Sectional Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors IEC 384-11 ED 2	2008	IECQ	0
25	QC300101	Fixed Capacitors for Use in Electronic Equipment Part 11: Blank Detail Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-11-1 ED 1	2008	IECQ	0
26	QC302000	Fixed Capacitors for Use in Electronic Equipment - Part 20: Sectional Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors IEC 384-20 ED 1	2008	IECQ	0
27	QC302001	Fixed Capacitors for Use in Electronic Equipment - Part 20: Blank Detail Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors Assessment Level EZ IEC 384-20-1 ED 1	2008	IECQ	0
28	QC440001	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part 1: Blank Detail Specification Assessment Level E (IEC 738-1-1 ED 1)	2008	IECQ	0
29	QC440002	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-2: Blank Detail Specification - Heating Element Application - Assessment Level EZ First Edition; IECQ QC 440002	2008	IECQ	0
30	QC440003	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-3: Blank Detail Specification - Inrush Current Application - Assessment Level EZ First Edition; IECQ QC 440003	2008	IECQ	0
31	QC440004	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-4: Blank Detail Specification - Sensing Application - Assessment Level EZ First Edition; IECQ QC 440004	2008	IECQ	0
32	QC300100	Fixed Capacitors for Use in Electronic Equipment Part 11: Sectional Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors IEC 384-11 ED 2	2008	IECQ	0
33	QC300101	Fixed Capacitors for Use in Electronic Equipment Part 11: Blank Detail Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-11-1 ED 1	2008	IECQ	0
34	QC302000	Fixed Capacitors for Use in Electronic Equipment - Part 20: Sectional Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors IEC 384-20 ED 1	2008	IECQ	0
35	QC302001	Fixed Capacitors for Use in Electronic Equipment - Part 20: Blank Detail Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors Assessment Level EZ IEC 384-20-1 ED 1	2008	IECQ	0
36	QC440001	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part 1: Blank Detail Specification Assessment Level E (IEC 738-1-1 ED 1)	2008	IECQ	0
37	QC440002	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-2: Blank Detail Specification - Heating Element Application - Assessment Level EZ First Edition; IECQ QC 440002	2008	IECQ	0
38	QC440003	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-3: Blank Detail Specification - Inrush Current Application - Assessment Level EZ First Edition; IECQ QC 440003	2008	IECQ	0
39	QC440004	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-4: Blank Detail Specification - Sensing Application - Assessment Level EZ First Edition; IECQ QC 440004	2008	IECQ	0
40	QC420000	Varistors for Use in Electronic Equipment Part 1: Generic Specification (IEC 1051-1 ED 1)	2007	IECQ	0
41	01	Basic Rules	2007	IECQ	0
42	QC420000	Varistors for Use in Electronic Equipment Part 1: Generic Specification (IEC 1051-1 ED 1)	2007	IECQ	0
43	01	Basic Rules	2007	IECQ	0
44	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	2006	IECQ	0
45	QC910001- 910006	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories First Edition; IECQ QC 910001 to 910006; QC 910099	2006	IECQ	0
46	QC480000	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High Speed Data Applications - Part 1: Generic Specification (Corrigendum-1995) (Amendment 1-1996) (IEC 1076-1 ED 1)	2006	IECQ	0
47	QC300800	Fixed Capacitors for Use in Electronic Equipment Part 3: Sectional Specification: Fixed Tantalum Chip Capacitors IEC 384-3 ED 2	2006	IECQ	0
48	QC300801	Fixed Capacitors for Use in Electronic Equipment Part 3: Blank Detail Specification: Fixed Tantalum Chip Capacitors Assessment Level E Corrigendum 1989; IEC 384-3-1 ED 1	2006	IECQ	0
49	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	2006	IECQ	0

50	QC910001- 910006	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories First Edition; IECQ QC 910001 to 910006; QC 910099	2006	IECQ	0
51	QC480000	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High Speed Data Applications - Part 1: Generic Specification (Corrigendum-1995) (Amendment 1-1996) (IEC 1076-1 ED 1)	2006	IECQ	0
52	QC300800	Fixed Capacitors for Use in Electronic Equipment Part 3: Sectional Specification: Fixed Tantalum Chip Capacitors IEC 384-3 ED 2	2006	IECQ	0
53	QC300801	Fixed Capacitors for Use in Electronic Equipment Part 3: Blank Detail Specification: Fixed Tantalum Chip Capacitors Assessment Level E Corrigendum 1989; IEC 384-3-1 ED 1	2006	IECQ	0
54	IECEE CB- 110A	MAIN THEME: ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES BATT, CABL, CAP, CONT, INST, MEAS, MED, MISC, OFF, POW, PROT, SAFE, TOYS& TRON [Superseded: IECQ IECEE CB-109A] [Superseded By: IECQ IECEE CB-112A]	2006	IECQ	0
55	IECEE CB- 110B	MAIN THEME: ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES HOUS, LITE, PV& TOOL [Superseded: IECQ IECEE CB-109B] [Superseded By: IECQ IECEE CB-112B]	2006	IECQ	0
56	IECEE CB- 110C	MAIN THEME: ADHERENCE TO IEC STANDARDS PRODUCT CATEGORY EMC [Superseded: IECQ IECEE CB-109C] [Superseded By: IECQ IECEE CB-112C]	2006	IECQ	0
57	IECEE CB-111	MAIN THEME: DIRECTIONS FOR THE OPERATION OF THE CB SCHEME AND USEFUL INFORMATION FOR MANUFACTURERS Supersedes IECEE CB-108	2006	IECQ	0
58	QC300800_200	Fixed capacitors for use in electronic equipment _ Part 3: Sectional specification: Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte Edition 3;	2006	IECQ	0
59	QC300801_200	Fixed capacitors for use in electronic equipment _ Part 3-1: Blank detail specification: Surface mount fixed tantalum electrolytic capacitors with manganese dioxide solid electrolyte Assessment level EZ Edition 2;	2006	IECQ	0
0	QC301800	Fixed Capacitors for Use in Electronic Equipment Part 13: Sectional Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Third Edition;	2006	IECQ	0
51	QC302200	Fixed capacitors for use in electronic equipment _ Part 19: Sectional specification _ Fixed metallized polyethylene- terephthalate film dielectric surface mount d.c. capacitors Edition 2; ED 1	2006	IECQ	0
52	QC302201	Fixed Capacitors for Use in Electronic Equipment Part 19: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Pa	2006	IECQ	0
53	QC001004	International Electrotechnical Commission Quality Assessment System for Electronic Components (IECQ) - Specifications List	2006	IECQ	
64	QC001006	IECQ Quality Assessment System for Electronic Components (IECQ) Register of Participating Countries	2006	IECQ	
55	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification Connecteurs pour fibres et câbles optiques - Partie 1: Spécification générique Edition 5; Same as IEC 60874-1	2006	IECQ	0
56	QC910001	Connectors for optical fibres and cables _ Part 1-1: Blank detail specification Connecteurs pour fibres et câbles optiques _ Partie 1-1: Spécification particulière cadre IEC 60874-1-1 ED 2	2006	IECQ	0
67	QC440000	Thermistors _ Directly heated positive temperature coefficient _ Part 1: Generic specification Edition 3; Same as IEC 60738-1	2006	IECQ	0
58	QC720201	Liquid Crystal and Solid-State Display Devices - Part 3-1: Liquid Crystal Display (LCD) Cells - Blank Detail Specification Dispositifs d'affichage à cristaux liquides et à semiconducteurs - Partie 3-1: Cellules d'affichage à cristaux liquides (LCD) - Spéc	2006	IECQ	0
59	QC880000	Fibre Optic Fan-Outs - Part 1: Generic Specification Système d_éclatement pour fibres et câbles optiques - Partie 1: Spécification générique Same as IEC 61314-1	2005	IECQ	0
70	QC001002-3	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Approval Procedures, Including a New Clause on Technology Approval	2005	IECQ	
71	QC301201_200 5	Fixed capacitors for use in electronic equipment Part 16-1: Blank detail specification: Fixed metallized polypropylene film dielectric d.c. capacitors Assessment levels E and EZ Edition 2; Same As IEC 60384-16-1	2005	IECQ	0
72	QC301300	Fixed capacitors for use in electronic equipment Part 17: Sectional specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors Edition 2; Same AS IEC 60384-17	2005	IECQ	0

73	QC301301	Fixed capacitors for use in electronic equipment Part 17-1: Blank detail specification: Fixed metallized polypropylene film dielectric a.c. and pulse capacitors Assessment levels E and EZ Edition 2; Same AS IEC 60384-17-1	2005	IECQ	0
74	QC301200	Fixed capacitors for use in electronic equipment Part 16: Sectional specification: Fixed metallized polypropylene film dielectric d.c. capacitors Edition 2; Same As IEC 60384-16	2005	IECQ	0
75	QC300400_200	Fixed capacitors for use in electronic equipment Part 2: Sectional specification: Fixed metallized polyethylene-terephthalate film dielectric d.c. capacitors Edition 3; Same as IEC 60384-2	2005	IECQ	0
76	QC300401_200	Fixed capacitors for use in electronic equipment Part 2-1: Blank detail specification: Fixed metallized polyethylene- terephthalate film dielectric d.c. capacitors Assessment levels E and EZ Edition 2; Same as IEC 60384-2-1	2005	IECQ	0
77	QC300600_200	Fixed Capacitors for Use in Electronic Equipment - Part 8: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Same As IEC 60384-8	2005	IECQ	0
78	QC300601_200	Fixed capacitors for use in electronic equipmentPart 8-1: Blank detail specification: Fixed capacitors of ceramic dielectric, Class 1 Assessment level EZ Edition 2	2005	IECQ	0
79	QC300700_198 8	Fixed Capacitors for Use in Electronic Equipment Part 9: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Condensateurs Fixes Utilises Dans Les Equipements Electroniques Neuvieme Partie 9: Specification Intermediaire: Condensateurs	2005	IECQ	0
80	QC080000	IEC Quality Assessment System for Electronic Components (IECQ) Electrical and Electronic Components and Products Hazardous Substance Free Standard and Requirements First Edition; IECQ HSPM	2005	IECQ	0
81	IECEE CB-108	DIRECTIONS FOR THE OPERATION OF THE CB SCHEME AND USEFUL INFORMATION FOR MANUFACTURERS (Superseded IECEE CB-111); Replaces IECEE CB-104	2005	IECQ	0
82	IECEE CB- 109A	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES BATT, CABL, CAP, CONT, INST, MEAS, MED, MISC, OFF, SAFE, POW, PROT, TOYS& TRON ; Replaces IECEE CB-107A [Superseded By: IECQ IECEE CB-110A]	2005	IECQ	0
83	IECEE CB- 109B	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES HOUS, LITE, PV& TOOL ; Replaces IECEE CB-107B [Superseded By: IECQ IECEE CB-110B]	2005	IECQ	0
84	IECEE CB- 109C	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORY: EMC ; Replaces IECEE CB-106 [Superseded By: IECQ IECEE CB-110C]	2005	IECQ	0
85	QC302400	Fixed Capacitors for Use in Electronic Equipment Part 14: Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains IEC 384-14 ED 2	2005	IECQ	0
86	QC302400	Fixed Capacitors for Use in Electronic Equipment Part 14: Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains IEC 384-14 ED 2	2005	IECQ	0
87	IECEE CB- 107A	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES MEAS, MED, OFF, TRON, INST, PROT, SAFE, CABL, CAP, CONT, POW, BATT& MISC Replaces IECEE CB-105A; Replaced by IECEE CB-109A	2004	IECQ	0
88	IECEE CB- 107B	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES HOUS, LITE, PV& TOOL Replaces IECEE CB-105B; Replaced by IECEE CB-109B	2004	IECQ	0
89	QC210018	Ferrite cores Technology approval schedule (TAS) Same as IEC TS 62398:2004	2004	IECQ	0
90	QC720302	Liquid crystal display devices Part 2-2: Matrix colour LCD modules Blank detail specification Dispositifs d affichage à cristaux liquides Partie 2-2: Modules LCD matriciels couleur Spécification particulière cadre IEC 61747-2-2:2004 First Edition	2004	IECQ	0
91	QC720000	Liquid Crystal and Solid-State Display Devices - Part 1: Generic Specification Dispositifs D_Affichage A Cristaux Liquides Et A Semiconducteurs - Partie 1: Specification Generique Edition 1.1 Consolidated with Amendment 1:2003; IEC 61747-1	2003	IECQ	0
92	QC166000	Surface acoustic wave (SAW) filters of assessed quality Part 1: Generic specification Filtres à ondes acoustiques de surface (OAS) sous assurance de la qualité Partie 1: Spécification générique First Edition; IEC 60862-1:2003	2003	IECQ	0
93	IECEE CB- 105A	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES MEAS, MED, OFF, TRON, INST, PROT, SAFE, CABL, CAP, CONT, POW, BATT& MISC Replaces IECEE CB-103A: 2002; Replaced by IECEE CB-107A	2003	IECQ	0
94	IECEE CB-106	EMC TESTING CAPABILITIES AND WILLIGNESS TO RECOGNIZE TEST REPORTS ISSUED BY IECEE MEMBERS According to IEC Electromagnetic Compatibility (EMC) Standards Replaced by IECEE CB-109C Ed.1.0 2005	2003	IECQ	0
95	IECEE CB-102	CB TEST CERTIFICATES ISSUED DURING 2001 Replaces IECEE CB-100		IECQ	0

96	IECEE CB- 103A	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES MEAS, MED, OFF, TRON, INST, PROT, SAFE, CABL, CAP, CONT, POW, BATT& MISC Replaced by IECEE CB-105A: 2003	2002	IECQ	0
97	IECEE CB- 103B	ADHERENCE TO IEC STANDARDS PRODUCT CATEGORIES HOUS, LITE& TOOL Replaced by IECEE CB-105B: 2003	2002	IECQ	0
98	IECEE CB-104	DIRECTIONS FOR THE OPERATION OF THE CB SCHEME AND USEFUL INFORMATION FOR MANUFACTURERS Replaced by IECEE CB-108	2002	IECQ	0
99	QC010000xx00 04	Connectors for Frequencies Below 3 MHz for Use with Printed Boards Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications, with Assessed Quality	2002	IECQ	0
100	QC480101	Connectors for Electronic Equipment - Part 2-102: Circular Connectors with Assessed Quality - Detail Specification for Plugs and Jacks for External Low Voltage Power Supply First Edition; IECQ QC 480101	2002	IECQ	0
101	QC480101xx00 03	Connectors for Electronic Equipment - Part 2-102: Circular Connectors with Assessed Quality - Detail Specification for Plugs and Jacks for External Low Voltage Power Supply First Edition; IECQ QC 480101	2002	IECQ	0
102	QC430000	Directly Heated Negative Temperature Coefficient Thermistors - Part 1: Generic Specification First Edition; IECQ QC 430000	2002	IECQ	0
103	QC480301xx00 09	Connectors for Electronic Equipment - Part 4-108: Printed Board Connectors with Assessed Quality - Detail Specification for Cable-to-Board Connectors with a Modular Pitch of 25 mm and Integrated Shielding Fun	2002	IECQ	0
104	QC480301xx00 12	Connectors for Electronic Equipment - Part 4-111: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Power Connector Modules, for Printed Boards and Backplanes Having Early Mat	2002	IECQ	0
105	QC480101	Connectors for Electronic Equipment - Part 2-102: Circular Connectors with Assessed Quality - Detail Specification for Plugs and Jacks for External Low Voltage Power Supply First Edition; IECQ QC 480101	2002	IECQ	0
106	QC480101xx00 03	Connectors for Electronic Equipment - Part 2-102: Circular Connectors with Assessed Quality - Detail Specification for Plugs and Jacks for External Low Voltage Power Supply First Edition; IECQ QC 480101	2002	IECQ	0
107	QC010000xx00 04	Connectors for Frequencies Below 3 MHz for Use with Printed Boards Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications, with Assessed Quality	2002	IECQ	0
108	OC230000	Printed Boards - Part 1: Generic Specification IEC 2326-1; ED 1	2002	IECQ	0
109	QC160100	Electrical Relays Part 19: Sectional Specification: Electromechanical All-or-Nothing Relays of Assessed Quality IEC 255- 19 ED 1	2002	IECQ	0
110	QC160101	Electrical Relays Part 19: Blank Detail Specification: Electromechanical All-or-Nothing Relays of Assessed Quality Test Schedules 1, 2 and 3 IEC 255-19-1 ED 1	2002	IECQ	0
111	QC160500	Electromechanical All-or-Nothing Relays - Part 50: Sectional Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality First Edition; IEC 61811-50 ED 1	2002	IECQ	0
112	QC160501	Electromechanical All-or-Nothing Relays - Part 51: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Non-Standardized Types and Construction First Edition; IEC 61811-51:19	2002	IECQ	0
113	QC160502	Electromechanical All-or-Nothing Relays - Part 52: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 20 mm x 10 mm Base First Edition; IEC 61811-	2002	IECQ	0
114	QC160503	Electromechanical All-or-Nothing Relays - Part 53: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 14 mm x 9 mm Base First Edition; IEC 61811-5	2002	IECQ	0
115	QC160504	Electromechanical All-or-Nothing Relays - Part 54: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 15 mm x 7,5 mm Base First Edition; IEC 61811	2002	IECQ	0
116	QC165000-1	Semiconductor Devices - Integrated Circuits - Part 23-1: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Generic Specification First Edition	2002	IECQ	0
117	QC165000-2	Semiconductor Devices - Integrated Circuits - Part 23-2: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Internal Visual Inspection and Special Tests	2002	IECQ	0
118	QC165000-3	Semiconductor Devices - Integrated Circuits - Part 23-3: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Manufacturers' Self-Audit Checklist and Report First Edition	2002	IECQ	0
119	QC165000-4	Semiconductor Devices - Integrated Circuits - Part 23-4: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Blank Detail Specification First Edition	2002	IECQ	0

120	QC430000	Directly Heated Negative Temperature Coefficient Thermistors - Part 1: Generic Specification First Edition; IECQ QC 430000	2002	IECQ	0
121	QC480301xx00 09	Connectors for Electronic Equipment - Part 4-108: Printed Board Connectors with Assessed Quality - Detail Specification for Cable-to-Board Connectors with a Modular Pitch of 25 mm and Integrated Shielding Fun	2002	IECQ	0
122	QC480301xx00 12	Connectors for Electronic Equipment - Part 4-111: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Power Connector Modules, for Printed Boards and Backplanes Having Early Mat	2002	IECQ	0
123	QC160100	Electrical Relays Part 19: Sectional Specification: Electromechanical All-or-Nothing Relays of Assessed Quality IEC 255- 19 ED 1	2002	IECQ	0
124	QC160101	Electrical Relays Part 19: Blank Detail Specification: Electromechanical All-or-Nothing Relays of Assessed Quality Test Schedules 1, 2 and 3 IEC 255-19-1 ED 1	2002	IECQ	0
125	QC160500	Electromechanical All-or-Nothing Relays - Part 50: Sectional Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality First Edition; IEC 61811-50 ED 1	2002	IECQ	0
126	QC160501	Electromechanical All-or-Nothing Relays - Part 51: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Non-Standardized Types and Construction First Edition; IEC 61811-51:19	2002	IECQ	0
127	QC160502	Electromechanical All-or-Nothing Relays - Part 52: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 20 mm x 10 mm Base First Edition; IEC 61811-	2002	IECQ	0
128	QC160503	Electromechanical All-or-Nothing Relays - Part 53: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 14 mm x 9 mm Base First Edition; IEC 61811-5	2002	IECQ	0
129	QC160504	Electromechanical All-or-Nothing Relays - Part 54: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 15 mm x 7,5 mm Base First Edition; IEC 61811	2002	IECQ	0
130	QC165000-1	Semiconductor Devices - Integrated Circuits - Part 23-1: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Generic Specification First Edition	2002	IECQ	0
131	QC165000-2	Semiconductor Devices - Integrated Circuits - Part 23-2: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Internal Visual Inspection and Special Tests	2002	IECQ	0
132	QC165000-3	Semiconductor Devices - Integrated Circuits - Part 23-3: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Manufacturers' Self-Audit Checklist and Report First Edition	2002	IECQ	0
133	QC165000-4	Semiconductor Devices - Integrated Circuits - Part 23-4: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Blank Detail Specification First Edition	2002	IECQ	0
134	QC230000	Printed Boards - Part 1: Generic Specification IEC 2326-1; ED 1	2002	IECQ	0
135	QC010000 XX0003	Connectors for Electronic Equipment - Part 7-1: Detail Specification for 8-Way, Shielded Free and Fixed Connectors with Common Mating Features, with Assessed Quality Connecteurs Pour Equipments Electroniques - Partie 7-1: Specification Particuliere Pour	2002	IECQ	0
136	QC001001_200	IEC Quality Assessment System for Electronic Components (IECQ) - Basic Rules Sixth Edition	2002	IECQ	0
137	QC001004_200	International Electrotechnical Commission Quality Assessment System for Electronic Components (IECQ) - Specifications List	2002	IECQ	0
138	QC001005 PT 1 SECT 1	LIST OF APPROVED MANUFACTURERS	2002	IECQ	0
139	QC001005 PT 1 SECT 2	LIST OF APPROVED DISTRIBUTORS	2002	IECQ	0
140	QC001005 PT 2 SECT 1	QUALIFICATION APPROVALS	2002	IECQ	0
141	QC165000-2	Semiconductor Devices - Integrated Circuits - Part 23-2: Hybrid Integrated Circuits and Film Structures - Manufacturing Line Certification - Internal Visual Inspection and Special Tests First Edition; IEC 60748-23-2	2002	IECQ	0
142	QC300500	Fixed Capacitors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Edition 3; (Same As IEC 60384-6 ED 2)	2002	IECQ	0
143	QC300501	Fixed Capacitors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Assessment Level E Edition 2; (Same As IEC 60384-6-1)	2002	IECQ	0

144	QC480301XX0 009	Connectors for Electronic Equipment - Part 4-108: Printed Board Connectors with Assessed Quality - Detail Specification for Cable-to-Board Connectors with a Modular Pitch of 25 mm and Integrated Shielding Function, Applicable for Transverse Packing Densit	2002	IECQ	0
145	QC480301XX0 012	Connectors for Electronic Equipment - Part 4-111: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Power Connector Modules, for Printed Boards and Backplanes Having Early Mating Features, and Having a Basic Grid of 2,5 mm	2002	IECQ	0
146	QC480400	Connectors for Use in D.C., Low Frequency Analogue and Digital High-Speed Data Applications - Part 5: In-Line Sockets with Assessed Quality - Sectional Specification IEC 61076-5:2001	2002	IECQ	0
147	QC480101 XX 0003	Connectors for Electronic Equipment - Part 2-102: Circular Connectors with Assessed Quality - Detail Specification for Plugs and Jacks for External Low Voltage Power Supply Connecteurs Pour Equipments Electroniques - Partie 2-102: Connecteurs Circulaires	2002	IECQ	0
148	QC430000	Directly Heated Negative Temperature Coefficient Thermistors - Part 1: Generic Specification First Edition; IEC 60539- 1:2002	2002	IECQ	0
149	QC480101	Connectors for Electronic Equipment - Part 2-001: Circular Connectors - Blank Detail Specification Connecteurs Pour Equipments Eletroniques - Partie 2-001: Connecteurs Circulaires - Specification Particuliere Cadre First Edition; IEC 61076-2-001:2001	2001	IECQ	0
150	QC480301XX0 011	Connectors for Electronic Equipment - Part 4-110: Printed Board Connectors with Assessed Quality - Detail Specification for Latched Cable Connector System Having a Basic Grid of 2,0 mm Including Full Shielded and Latching Function Connecteurs Pour Equipem	2001	IECQ	0
151	QC480301 XX 0008	Connectors for Electronic Equipment - Part 4-107: Printed Board Connectors with Assessed Quality - Detail Specification for Shielded Two-Part Connectors Having a Basic Grid of 2,0 mm, Fixed Part with Solder and Press-In Terminations for Printed Boards, Fr	2001	IECQ	0
152	QC480301XX0 002	Connectors for Electronic Equipment - Part 4: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connector Modules, Having a Basic Grid of 2,0mm for Printed Boards and Backplanes in Accordance with IEC 60917 Connecteurs pou	2001	IECQ	0
153	QC920000	Fibre Optic Circulators - Generic Specification Circulateurs A Fibres Optiques - Specification Generique ED 1; IEC 62077: 2001	2001	IECQ	0
154	QC950000	Fibre Optic Wavelength Switches - Generic Specification Commutateurs De Longueur D'Onde A Fibres Optiques - Specification Generique ED 1; IEC 62099: 2001	2001	IECQ	0
155	QC790121	Semiconductor Devices - Integrated Circuits - Part 2-12: Digital Integrated Circuits - Blank Detail Specification for Programmable Logic Devices (PLDs) Dispositifs A Semiconducteurs - Circuits Integres - Partie 2-12: Circuits Integres Numeriques - Specifi	2001	IECQ	0
156	QC820000	Fibre Optic Spatial Switches - Part 1: Generic Specification Commutateurs Spatiaux a Fibres Optiques - Partie 1: Specification Generique Third Edition; IEC 60876-1	2001	IECQ	0
157	QC920000	Fibre Optic Circulators - Generic Specification First Edition; IECQ QC 920000	2001	IECQ	0
158	QC950000	Fibre Optic Wavelength Switches - Generic Specification First Edition; IECQ QC 950000	2001	IECQ	0
159	QC480400	Connectors for Use in D.C., Low Frequency Analogue and Digital High-Speed Data Applications - Part 5: In-Line Sockets with Assessed Quality - Sectional Specification First Edition; IECQ QC 480400	2001	IECQ	0
160	QC480301xx00	Connectors for Electronic Equipment - Part 4-110: Printed Board Connectors with Assessed Quality - Detail Specification for Latched Cable Connector System Having a Basic Grid of 2,0 mm Including Full Shielded	2001	IECQ	0
161	QC820000	Fibre Optic Switches - Part 1: Generic Specification (IEC 876-1 ED 2)	2001	IECQ	0
162	QC790121	Semiconductor Devices - Integrated Circuits - Part 2-12: Digital Integrated Circuits - Blank Detail Specification for Programmable Logic Devices (PLDs) First Edition; IECQ QC 790121	2001	IECQ	0
163	QC480301xx00 08	Connectors for Electronic Equipment - Part 4-107: Printed Board Connectors with Assessed Quality - Detail Specification for Shielded Two-Part Connectors Having a Basic Grid of 2,0 mm, Fixed Part with Solder a	2001	IECQ	0
164	QC480301xx00 01	Connectors for Electronic Equipment - Part 4-100: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connector Modules Having a Grid of 2,5 mm for Printed Boards and Backplanes	2001	IECQ	0
165	QC480301xx00	Connectors for Electronic Equipment - Part 4: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connector Modules, Having a Basic Grid of 2,0mm for Printed Boards and Backplan	2001	IECQ	0

166	QC480101	Connectors for Electronic Equipment - Part 2-001: Circular Connectors - Blank Detail Specification First Edition; IECQ QC 480101	2001	IECQ	0
167	QC480400	Connectors for Use in D.C., Low Frequency Analogue and Digital High-Speed Data Applications - Part 5: In-Line Sockets with Assessed Quality - Sectional Specification First Edition; IECQ QC 480400	2001	IECQ	0
168	QC790121	Semiconductor Devices - Integrated Circuits - Part 2-12: Digital Integrated Circuits - Blank Detail Specification for Programmable Logic Devices (PLDs) First Edition; IECQ QC 790121	2001	IECQ	0
169	QC480301xx00 08	Connectors for Electronic Equipment - Part 4-107: Printed Board Connectors with Assessed Quality - Detail Specification for Shielded Two-Part Connectors Having a Basic Grid of 2,0 mm, Fixed Part with Solder a	2001	IECQ	0
170	QC480301xx00 11	Connectors for Electronic Equipment - Part 4-110: Printed Board Connectors with Assessed Quality - Detail Specification for Latched Cable Connector System Having a Basic Grid of 2,0 mm Including Full Shielded	2001	IECQ	0
171	QC480301xx00 01	Connectors for Electronic Equipment - Part 4-100: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connector Modules Having a Grid of 2,5 mm for Printed Boards and Backplanes	2001	IECQ	0
172	QC480301xx00 02	Connectors for Electronic Equipment - Part 4: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connector Modules, Having a Basic Grid of 2,0mm for Printed Boards and Backplan	2001	IECQ	0
173	QC480101	Connectors for Electronic Equipment - Part 2-001: Circular Connectors - Blank Detail Specification First Edition; IECQ QC 480101	2001	IECQ	0
174	QC820000	Fibre Optic Switches - Part 1: Generic Specification (IEC 876-1 ED 2)	2001	IECQ	0
175	QC920000	Fibre Optic Circulators - Generic Specification First Edition; IECQ QC 920000	2001	IECQ	0
176	QC950000	Fibre Optic Wavelength Switches - Generic Specification First Edition; IECQ QC 950000	2001	IECQ	0
177	QC940000	Fibre Optic Passive Dispersion Compensators - Part 1: Generic Specification IECQ QC 940000; First Edition	2000	IECQ	0
178	QC830000	Fibre Optic Isolators - Part 1: Generic Specification (IEC 1202-1 ED 1)	2000	IECQ	0
179	QC300301	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level E Amendment 1-1992; Amendment 2-1996; IEC 384-4-1 ED 1	2000	IECQ	0
180	QC810000	(WITHDRAWN) Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 2)	2000	IECQ	0
181	QC480600	Connectors for Use in D.C., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 7: Cable Outlet Accessories with Assessed Quality, Including Qualification and Capability Approval - Sectional	2000	IECQ	0
182	QC640100	Piezoelectric Filters of Assessed Quality - Part 4: Sectional Specification - Capability Approval First Edition ; QC 640100	2000	IECQ	0
183	QC640101	Piezoelectric Filters of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval First Edition ; QC 640101	2000	IECQ	0
184	QC300301	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level E Amendment 1-1992; Amendment 2-1996; IEC 384-4-1 ED 1	2000	IECQ	0
185	QC810000	(WITHDRAWN) Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 2)	2000	IECQ	0
186	QC830000	Fibre Optic Isolators - Part 1: Generic Specification (IEC 1202-1 ED 1)	2000	IECQ	0
187	QC480600	Connectors for Use in D.C., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 7: Cable Outlet Accessories with Assessed Quality, Including Qualification and Capability Approval - Sectional	2000	IECQ	0
188	QC640100	Piezoelectric Filters of Assessed Quality - Part 4: Sectional Specification - Capability Approval First Edition ; QC 640100	2000	IECQ	0
189	QC640101	Piezoelectric Filters of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval First Edition ; QC 640101	2000	IECQ	0
190	QC940000	Fibre Optic Passive Dispersion Compensators - Part 1: Generic Specification IECQ QC 940000; First Edition	2000	IECQ	0
191	QC001004_200	International Electrotechnical Commission Quality Assessment System for Electronic Componenets	2000	IECQ	0
192	QC001001_200	IEC Quality Assessment System for Electronic Components (IECQ) - Basic Rules Fourth Edition	2000	IECQ	0
193	QC160505	Electromechanical All-or-Nothing Relays - Part 55: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 11 mm x 7,5 mm (Max.) Base First Edition; IEC 61811-55: 2000	2000	IECQ	0

194	QC810000	Non-Wavelength-Selective Fibre Optic Branching Devices - Part 1: Generic Specification Dispositifs De Couplage Pour Fibres Optiques Ne Dependant Pas De La Longueur D'Onde - Partie 1: Specification Generique Fourth Edition; IEC 60875-1:2000	2000	IECQ	0
195	QC750115	Semiconductor Devices - Discrete Devices - Part 4-1: Microwave Diodes and Transistors - Microwave Field Effect Transistors - Blank Detail Specification IEC 60747-4-1:2000	2000	IECQ	0
196	QC940000	Fibre Optic Passive Dispersion Compensators - Part 1: Generic Specification IEC 61978-1:2000; First Edition	2000	IECQ	0
197	QC480600	Connectors for Use in d.c., Low Frequency Analogue and Digital High-Speed Data Applications - Part 7: Cable Outlet Accessories with Assessed Quality, Including Qualification and Capability Approval - Sectional Specification IEC 61076- 7: 06-2000	2000	IECQ	0
198	QC640000	Piezoelectric Filters of Assessed Quality - Part 1: Generic Specification Filtres Piezoelectriques Sous Assurance De La Qualite - Partie 1: Specification Generique Fourth Edition	2000	IECQ	0
199	QC640101	Piezoelectric Filters of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval Filtres Piezoelectriques Sous Assurance De La Qualite - Partie 4-1: Specification Particuliere Cadre - Agrement De Savoir-Faire First Edition; IEC 60368	2000	IECQ	0
200	QC480301 XX 0004	Connectors for use in D.C. Low-Frequency Analogue and Digital High Speed Data Applications - Part 4-103: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connectors with Shielding and a Basic Grid of 2,5 mm Connecteurs Po	1999	IECQ	0
201	QC480301 XX 0005	Connectors for Use in d.c., Low Frequency Analogue and Digital High Speed Data Applications - Part 4-104: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Modular Connectors, Basic Grid of 2,0 mm with Terminations on a Mu	1999	IECQ	0
202	QC910004XX0 0010	Connectors for Optical Fibres and Cables - Part 14-10: Fibre Optic Pigtail or Patch Cord Connector Type SC-APC Untuned 8 Degrees Terminated on Single Mode Fibre Type B1 - Detail Specification	1999	IECQ	0
203	QC910004XX0 009	Connectors for Optical Fibres and Cables - Part 14-9: Fibre Optic Connector Type SC-APC Tuned 8 Degrees Terminated on Signal Mode Fibre Type B1 - Detail Specification First Edition	1999	IECQ	0
204	QC910005XX0 001	Connectors for Optical Fibres and Cables - Part 19-1: Fibre Optic Patch Cord Connector Type SC-PC (Floating Duplex) Standard Terminated on Multimode Fibre Type A1a, A1b - Detail Specification First Edition	1999	IECQ	0
205	QC910005XX0 002	Connectors for Optical Fibres and Cables - Part 19-2: Fibre Optic Adaptor (Duplex) Type SC for Single-Mode Fibre Connectors - Detail Specification First Edition	1999	IECQ	0
206	QC910005XX0 003	Connectors for Optical Fibres and Cables - Part 19-3: Fibre Optic Adaptor (Duplex) Type SC for Multimode Fibre Connectors - Detail Specification ED 1; IEC 60874-19-3: 1999 ED 1	1999	IECQ	0
207	QC211001	Integrated Circuits - Manufacturing Line Approval Application Guideline Circuits Integres - Guide D'Application Pour L'Agrement Des Lignes De Fabrication First Edition	1999	IECQ	0
208	QC140000	Radio Frequency and Coaxial Cable Assemblies - Part 1: Generic Specification - General Requirements and Test Methods Ensembles de Cordons Coaxiaux et de Cordons pour Frequences Radioelectriques - Partie 1: Specification Generique - Generalites et Methodes	1999	IECQ	0
209	QC001006	IECQ Quality Assessment System for Electronic Components (IECQ) Register of Participating Countries	1999	IECQ	0
210	QC223100	Radio-Frequency Connectors Part 31: RF Coaxial Connectors with Inner Diameter of Outer Conductor 1,0mm (0,039in) with Screw Coupling - Characterisyic Impedance 50ohms (Type 1,0) IEC 61169-31: 1999	1999	IECQ	0
211	QC280000	Fixed Inductors for Electromagnetic Interference Suppression - Part 1: Generic Specification Second Edition	1999	IECQ	0
212	QC280100	Fixed Inductors for Electromagnetic Interference Suppression - Part 2: Sectional Specification Second Edition; Same as IEC 60938-2; Amendment 1: 10/2006	1999	IECQ	0
213	QC280101	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-1: Blank Detail Specification - Inductors for Which Safety Tests are Required - Assessment Level D First Edition	1999	IECQ	0
214	QC280102	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-2: Blank Detail Specification - Inductors for Which Safety Tests are Required (Only) First Edition	1999	IECQ	0
215	QC300301 SU 0001	Electronic Components Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Type K50-53	1999	IECQ	0
216	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	1999	IECQ	0

217	QC280000	Fixed Inductors for Electromagnetic Interference Suppression - Part 1: Generic Specification Second Edition; IECQ QC 280000	1999	IECQ	0
218	QC280100	Fixed Inductors for Electromagnetic Interference Suppression - Part 2: Sectional Specification Second Edition; IECQ QC 280100	1999	IECQ	0
219	QC280101	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-1: Blank Detail Specification - Inductors for Which Safety Tests are Required - Assessment Level D First Edition; IECQ QC 280101	1999	IECQ	0
220	QC280102	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-2: Blank Detail Specification - Inductors for Which Safety Tests are Required (Only) First Edition; IECQ QC 280102	1999	IECQ	0
221	QC300000	Fixed Capacitors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1992; IEC 384-1 ED 2	1999	IECQ	0
222	QC211001	Integrated Circuits - Manufacturing Line Approval Application Guideline First Edition; IECQ QC 211001	1999	IECQ	0
223	QC223100	Radio-Frequency Connectors - Part 31: RF Coaxial Connectors with Inner Diameter of Outer Conductor 1,0 mm (0,039 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type 1,0) First Edition; IECQ QC 223	1999	IECQ	0
224	QC790108	Semiconductor Devices - Integrated Circuits - Part 2-11: Digital Integrated Circuits - Blank Detail Specification for Single Supply Integrated Circuit, Electrically Erasable, and Programmable Read-Only Memory	1999	IECQ	0
225	QC910004xx00 09	Connectors for Optical Fibres and Cables - Part 14-9: Fibre Optic Connector Type SC-APC Tuned 8 Degrees Terminated on Single Mode Fibre Type B1 - Detail Specification	1999	IECQ	0
226	QC800000	(WITHDRAWN) Fibre Optic Attenuators Part 1: Generic Specification (IEC 869-1 ED 1)	1999	IECQ	0
227	QC140000	Radio Frequency and Coaxial Cable Assemblies - Part 1: General Specification - General Requirements and Test Methods Second Edition; IECQ QC 140000	1999	IECQ	0
228	QC160000	Electrical Relays Part 7: Test and Measurement Procedures for Electromechanical All-or-Nothing Relays IEC 255-7 ED 2	1999	IECQ	0
229	QC280000	Fixed Inductors for Electromagnetic Interference Suppression - Part 1: Generic Specification Second Edition; IECQ QC 280000	1999	IECQ	0
230	QC280100	Fixed Inductors for Electromagnetic Interference Suppression - Part 2: Sectional Specification Second Edition; IECQ QC 280100	1999	IECQ	0
231	QC280101	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-1: Blank Detail Specification - Inductors for Which Safety Tests are Required - Assessment Level D First Edition; IECQ QC 280101	1999	IECQ	0
232	QC280102	Fixed Inductors for Electromagnetic Interference Suppression - Part 2-2: Blank Detail Specification - Inductors for Which Safety Tests are Required (Only) First Edition; IECQ QC 280102	1999	IECQ	0
233	QC300000	Fixed Capacitors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1992; IEC 384-1 ED 2	1999	IECQ	0
234	QC211001	Integrated Circuits - Manufacturing Line Approval Application Guideline First Edition; IECQ QC 211001	1999	IECQ	0
235	QC223100	Radio-Frequency Connectors - Part 31: RF Coaxial Connectors with Inner Diameter of Outer Conductor 1,0 mm (0,039 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type 1,0) First Edition; IECQ QC 223	1999	IECQ	0
236	QC480301xx00 04	Connectors with Assessed Quality for Use in d.c., Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 102: Detail Specification for Two-Part Single-	1999	IECQ	0
237	QC480301xx00 05	Connectors for Use in d.c. Low-Frequency Analogue and Digital High Speed Data Applications - Part 4-104: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connectors, Basic Gr	1999	IECQ	0
238	QC480200	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3: Rectangular Connectors with Assessed Quality - Sectional Specification First Edition	1999	IECQ	0
239	QC480201	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3-001: Rectangular Connectors with Assessed Quality - Blank Detail Specification First Edition	1999	IECQ	0
240	QC480201xx00 01	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3-100: Rectangular Connectors with Assessed Quality - Detail Specification for a Range of Shielded Connectors	1999	IECQ	0
241	QC790108	Semiconductor Devices - Integrated Circuits - Part 2-11: Digital Integrated Circuits - Blank Detail Specification for Single Supply Integrated Circuit, Electrically Erasable, and Programmable Read-Only Memory	1999	IECQ	0
242	QC800000	(WITHDRAWN) Fibre Optic Attenuators Part 1: Generic Specification (IEC 869-1 ED 1)	1999	IECQ	0

243	QC480301xx00 04	Connectors with Assessed Quality for Use in d.c., Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 102: Detail Specification for Two-Part Single-	1999	IECQ	0
244	QC480301xx00 05	Connectors for Use in d.c. Low-Frequency Analogue and Digital High Speed Data Applications - Part 4-104: Printed Board Connectors with Assessed Quality - Detail Specification for Two-Part Connectors, Basic Gr	1999	IECQ	0
245	QC140000	Radio Frequency and Coaxial Cable Assemblies - Part 1: General Specification - General Requirements and Test Methods Second Edition; IECQ QC 140000	1999	IECQ	0
246	QC160000	Electrical Relays Part 7: Test and Measurement Procedures for Electromechanical All-or-Nothing Relays IEC 255-7 ED 2	1999	IECQ	0
247	QC480200	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3: Rectangular Connectors with Assessed Quality - Sectional Specification First Edition	1999	IECQ	0
248	QC480201	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3-001: Rectangular Connectors with Assessed Quality - Blank Detail Specification First Edition	1999	IECQ	0
249	QC480201xx00 01	Connectors for Use in d.c., Low-Frequency Analogue and Digital High-Speed Data Applications - Part 3-100: Rectangular Connectors with Assessed Quality - Detail Specification for a Range of Shielded Connectors	1999	IECQ	0
250	QC910004xx00 09	Connectors for Optical Fibres and Cables - Part 14-9: Fibre Optic Connector Type SC-APC Tuned 8 Degrees Terminated on Single Mode Fibre Type B1 - Detail Specification	1999	IECQ	0
251	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	1999	IECQ	0
252	QC890000	Fibre Optic Sensors - Part 1: Generic Specification First Edition; QC 890000	1998	IECQ	0
253	QC890000	Fibre Optic Sensors - Part 1: Generic Specification First Edition; QC 890000	1998	IECQ	0
254	PD 9002	Register of Firms, Products and Services Approved Under the BS 9000 System Including Information on UK Approvals Under the IECQ System Ed 1	1998	IECQ	0
255	PD 9002	Register of Firms, Products and Services Approved Under the BS 9000 System Including Information on UK Approvals Under the IECQ System Ed 2	1998	IECQ	0
256	QC400 002	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-2: Blank Detail Specification - Heating Element Application - Assessment Level EZ IEC 60738-1-2: 1998; First Edition	1998	IECQ	0
257	QC001002- 3 1995	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 3 : Approval procedures Third Edition; Amendment 1: 10/2002	1998	IECQ	0
258	QC890 000	Fibre Optic Sensors - Part 1: Generic Specification Capteurs A Fibres Optiques - Partie 1: Specification Generique IEC 61757-1: 1998; First Edition	1998	IECQ	0
259	QC001002-1	IEC Quality Assessment System for Electronic Components (IECQ) û Rules of Procedure û Part 1: Administration	1998	IECQ	
260	QC001002-2	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Documentation, Including a New Clause on Regulations for Technology Approval Schedules	1998	IECQ	
261	QC001003	Guidance Documents Documents - Guides	1998	IECQ	
262	QC480 100	Connectors for Use in D.C., Low-Frequency Analogue and Digital High Speed Data Applications - Part 2: Circular Connectors with Assessed Quality - Sectional Specification Connecteurs Pour Applications Analogiques En Courant Continu Et A Basse Frequence Et	1998	IECQ	0
263	QC440 002	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-2: Blank Detail Specification - Heating Element Application - Assessment Level EZ IEC 60738-1-2: 1998; First Edition	1998	IECQ	0
264	QC440 003	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-3: Blank Detail Specification - Inrush Current Application - Assessment Level EZ IEC 60738-1-3: 1998; First Edition	1998	IECQ	0
265	QC440 004	Thermistors - Directly Heated Positive Step-Function Temperature Coefficient - Part 1-4: Blank Detail Specification - Sensing Application - Assessment Level EZ IEC 60738-1-4:1998; First Edition	1998	IECQ	0
266	QC690101	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval Oscillateurs Pilotes Par Quartz Sous Assurance De La Qualite - Partie 4-1: Specification Particuliere Cadre - Agrement De Savoir-Faire F	1998	IECQ	0

267	QC720 300	Liquid Crystal and Solid-State Display Devices - Part 2: Liquid Crystal Display Modules - Sectional Specification Dispositifs D'Affichage A Cristaux Liquides Et A Semiconducteurs - Partie 2: Modules D'Affichage A Cristaux Liquides - Specification Intermed	1998	IECQ	0
268	QC720 301	Liquid Crystal and Solid-State Display Devices - Part 2-1: Passive Matrix Monochrome LCD Modules - Blank Detail Specification Dispositifs D'Affichage A Cristaux Liquides Et A Semiconducteurs - Partie 2-1: Modules D'Affichage A Cristaux Liquides (LCD) Mono	1998	IECQ	0
269	QC720103	Semiconductor Devices - Part 12-3: Optoelectronic Devices - Blank Detail Specification for Light-Emitting Diodes - Display Application First Edition; Same As IEC 60747-12-3; No Replacement	1998	IECQ	0
270	QC720200	Liquid Crystal and Solid State Display Devices - Part 3: Sectional Specification for Liquid Crystal Display (LCD) Cells	1998	IECQ	0
271	QC720104	Semiconductor Devices - Part 12-4: Optoelectronic Devices - Blank Detail Specification for pin-FET Modules with/without Pigtail, for Fibre Optic Systems or Subsystems Dispositifs A Semiconducteurs - Partie 12-4: Dispositifs Optoelectroniques - Specificati	1997	IECQ	0
272	QC720105	Semiconductor Devices - Part 12-5: Optoelectronic Devices - Blank Detail Specification for Pin-Photodiodes with/without Pigtail, for Fibre Optic Systems or Subsystems Dispositifs A Semiconducteurs - Partie 12-5: Dispositifs Optoelectroniques - Specificati	1997	IECQ	0
273	QC720106	Semiconductor devices - Part 12-6: Optoelectronic devices - Blank detail specification for avalanche photodiodes with/without pigtail, for fibre optic systems or subsystems Dispositifs A Semiconducteurs - Partie 12-6: Dispositifs Optoelectroniques - Speci	1997	IECQ	0
274	QC690000	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 1: Generic Specification Oscillateurs Pilotes Par Quartz Sous Assurance De La Qualite - Partie 1: Specification Generique Second Edition; IEC 60679-1; Amendment 1: 01/2002	1997	IECQ	0
275	QC690100	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4: Sectional Specification - Capability Approval First Edition; IEC 60679-4:1997	1997	IECQ	0
276	QC480101 XX 0002	Connectors with Assessed Quality, for Use in D.C., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 3: Rectangular Connectors - Section 101: Detail Specification for a Range of Shielded Connectors with Trapezoidal Shaped Shells an	1997	IECQ	0
277	QC480301 XX 0003	Connectors with Assessed Quality for Use in d.c., Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 102: Detail Specification for Two-Part Single-Pole Connectors, for Multiple Uses on Plug-In U	1997	IECQ	0
278	QC910004XX0 002	Connectors for Optical Fibres and Cables - Part 14-2: Detail Specification for Fibre Optic Connector Type SC-PC Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-2: 1997 ED 1	1997	IECQ	0
279	QC910004XX0 003	Connectors for Optical Fibres and Cables - Part 14-3: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Single-Mode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	1997	IECQ	0
280	QC910004XX0 004	Connectors for Optical Fibres and Cables - Part 14-4: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Multimode Fibre ED 1; IEC 60874-14-4: 1997 ED 1	1997	IECQ	0
281	QC910004XX0 005	Connectors for Optical Fibres and Cables - Part 14-5: Detail Specification for Fibre Optic Connector Type SC-PC Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-5: 1997 ED 1	1997	IECQ	0
282	QC910004XX0 006	Connectors for Optical Fibres and Cables - Part 14-6; Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-6: 1997 ED 1	1997	IECQ	0
283	QC910004XX0 007	Connectors for Optical Fibres and Cables - Part 14-7: Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-7: 1997 ED 1	1997	IECQ	0
284	QC910003XX0 001	Connectors for Optical Fibres and Cables - Part 10-1: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Multimode Fibre Type A1 ED 1; IEC 60874-10-1: 1997 ED 1	1997	IECQ	0
285	QC910003XX0 002	Connectors for Optical Fibres and Cables - Part 10-2: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-10-2: 1997 ED 1	1997	IECQ	0
286	QC910003XX0 003	Connectors for Optical Fibres and Cables - Part 10-3: Detail Specification for Fibre Optic Adaptor Type BFOC/2,5 for Single and Multimode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	1997	IECQ	0
287	QC910004XX0 001	Connectors for Optical Fibres and Cables - Part 14-1: Detail Specification for Fibre Optic Connector Type SC-PC Standard Terminated to Multimode Fibre Type A1a, A1b ED 1; IEC 60874-14-1: 1997 ED 1	1997	IECQ	0

288	QC760100	Semiconductor Devices - Integrated Circuits - Part 21: Sectional Specification for Film Integrated Circuits on the Basis of Qualification Approval Procedures ED 2; IEC 60748-21: 1997 ED 2	1997	IECQ	0
289	QC760101_199 7	Semiconductor Devices - Integrated Circuits - Part 21-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedures Dispositifs A Semiconducteurs - Circuits Integres - Part	1997	IECQ	0
290	QC760201	Semiconductor Devices - Integrated Circuits - Part 22-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures Dispositifs A Semiconducteurs - Circuits Integres - Par	1997	IECQ	0
291	QC790300	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits Dispositifs A Semiconducteurs - Circuits Integres - Partie 4: Circuits Intgres D'Interface IEC 60748-4 ED 2 : 1997	1997	IECQ	0
292	QC001004 ISSUE 1_1996	Specifications List Information Current to 1997-06	1997	IECQ	0
293	QC160500	Electromechanical All-or-Nothing Relays - Part 50: Sectional Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality First Edition; IEC 61811-50 ED 1	1997	IECQ	0
294	QC160501	Electromechanical All-or-Nothing Relays - Part 51: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Non-Standardized Types and Construction Relais Electromecaniques De Tout-Ou- Rien - Partie 51: Specificati	1997	IECQ	0
295	QC160502	Electromechanical All-or-Nothing Relays - Part 52: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 20 mm x 10 mm Base Relais Electromecaniques De Tout-Ou-Rein - Partie 52: Specif	1997	IECQ	0
296	QC160503	Electromechanical All-or-Nothing Relays - Part 53: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 14 mm x 9 mm Base Relais Electromecaniques De Tout-Ou-Rein - Partie 53: Specifi	1997	IECQ	0
297	QC160504	Electromechanical All-or-Nothing Relays - Part 54: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 15 mm x 7,5 mm Base Relais Electromecaniques De Tout-Ou-Rein - Partie 54: Speci	1997	IECQ	0
298	QC260600	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 7: Sectional Specification for High-Frequency Inductors and Intermediate Frequency Transformers on the Basis of the Capability Approval Procedure Transformateurs Et In	1997	IECQ	0
299	QC221400	Radio-Frequency Connectors Part 9: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3 mm (0.12 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMC) IEC 169-9: 1978	1997	IECQ	0
300	QC221100_197 9	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4.13 mm (0.163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15: 1979	1997	IECQ	0
301	QC221100_199 7	Radio-Frequency Connectors Part 8: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6.5 mm (0.256 in) with Bayonet Lock - Characteristic Impedance 50 Ohms (Type BNC) IEC 169-8: 1978	1997	IECQ	0
302	QC221200	Radio-frequency Connectors - RF Coaxial Connectors with Inner Diameter of Outer Conductor 6,5 mm (0,256 in) with Bayonet Lock - Characteristic Impedance 50 ohms (Type BNC) IEC 169-8: 1978: Amendment No.1 : 1997	1997	IECQ	0
303	QC222400_200	Radio-Frequency Connectors Part 13: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 5.6 mm (0.22 in) - Characteristic Impedance 75 Ohms (Type 1.6/5.6); Characteristic Impedance 50 Ohms (Type 1.8/5.6) with Similar Mating Dimensions IEC 169-1	1997	IECQ	0
304	PQC1	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Niobium Capacitors with Solid Electrolyte	1997	IECQ	0
305	PQC100 ISSUE	Electronic Tubes Part 1: Generic Specification	1997	IECQ	0
306	PQC101 ISSUE	Electronic Tubes Part 2: Sectional Specification for Oscilloscope and Display Cathode-Ray Tubes	1997	IECQ	0
307	PQC102 ISSUE	Electronic Tubes Part 3: Blank Detail Specification for Oscilloscope and Display Cathode -Ray Tubes	1997	IECQ	0
308	PQC2	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Niobium Capacitors with Solid Electrolyte and Porous Anode. Assessment Level E	1997	IECQ	0

309	PQC8 ISSUE 1	Semiconductor Optoelectronic Devices Blank Detail Specification: Ambient or Case-Rated Photocouplers with Phototransistor Output Assessment Level Categories I, II or III	1996	IECQ	0
310	PQC8 US 0001 ISSUE 1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 4N35 Assessment Level Category I	1996	IECQ	0
311	PQC8 US 0002 ISSUE 1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 817 Assessment Level Category I	1996	IECQ	0
312	PQC8 US 0003 ISSUE 1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 702V Assessment Level Category I	1996	IECQ	0
313	CMC446_1996	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1996-02	1996	IECQ	0
314	CMC447 1996	Certification Management Committee (CMC) Membership of CMC Working Groups, 1996-02	1996	IECQ	0
315	ICC 110	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1996-02	1996	IECQ	0
316	ICC 111	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1996-02	1996	IECQ	0
317	QC222800	Radio-Frequency Connectors Part 33: Sectional Specification for Series BMA R.F. Connectors Connecteurs pour fréquences radioélectriques - Partie 33: Spécification intermédiaire (SS) pour le type de connecteurs BMA H.F Same As IEC 61169-33	1996	IECQ	0
318	QC211000	Integrated Circuits - Procedures for Manufacturing Line Approval and Quality Management Circuits Integres - Procedures Pour L Agrement D Une Ligne De Fabrication Et La Gestion De La Qualite First Edition; IEC 61739	1996	IECQ	0
319	QC220001	Radio-Frequency Connectors Part 1-1: Single, Multi-Series, Dual-Language Blank Detail Specification Connecteurs pour fréquences radioélectriques - Partie 1-1: Spécification particulière-cadre bilingue unique pour plusieurs séries de connecteurs Same As IE	1996	IECQ	0
320	QC223600	Radio-Frequency Connectors Part 36: Microminiature r.f. Coaxial Connectors with Snap-On Coupling - Characteristic Impedance 50 Ohms (Type MCX) Connecteurs pour fréquences radioélectriques - Partie 36: Connecteurs microminiatures coaxiaux pour fréquences r	1996	IECQ	0
321	QC230000	Printed Boards - Part 1: Generic Specification IEC 2326-1; ED 1	1996	IECQ	0
322	QC230401	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification - Section 1: Capability Detail Specification - Performance Levels A, B and C Cartes Imprimees - Partie 4: Cartes Imprimees Multicouches Rigides	1996	IECQ	0
323	QC230500	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification Cartes Imprimees - Partie 4: Cartes Imprimees Multicouches Rigides Avec Connexions Intercouches - Specification Intermediaire IEC 2326-4; ED 1	1996	IECQ	0
324	QC260000	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 1: Generic Specification IEC 1248-1 ED 1	1996	IECQ	0
325	QC260100	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 2: Sectional Specification for Signal Transformers on the Basis of the Capability Approval Procedure IEC 1248-2 ED 1	1996	IECQ	0
326	QC260200	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 3: Sectional Specification for Power Transformers on the Basis of the Capability Approval Procedure IEC 1248-3 ED 1	1996	IECQ	0
327	QC260300	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 4: Sectional Specification for Power Transformers for Switched Mode Power Supplies (SMPS) on the Basis of the Capability Approval Procedure IEC 1248-4 ED 1	1996	IECQ	0
328	QC260400	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 5: Sectional Specification for Pulse Transformers on the Basis of the Capability Approval Procedure IEC 1248-5 ED 1	1996	IECQ	0
329	QC260500	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 6: Sectional Specification for Inductors on the Basis of the Capability Approval Procedure IEC 1248-6 ED 1	1996	IECQ	0
330	QC010000 XX0002	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 7: Detail Specification for Connectors, 8- Way, Including Fixed and Free Connectors with Common Mating Features, with Assessed Quality IEC 603-7 ED 2	1996	IECQ	0
331	QC200012 ISSUE 2	Process Assessment Schedule for Printed Board Design Facilities CECC 200012: 1996; En	1996	IECQ	0

332	QC001004 ISSUE 1 1994	Specifications List Information Current to 1996-06	1996	IECQ	0
333	QC001005 ISSUR 1 1998	Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	1996	IECQ	0
334	QC302000	Fixed Capacitors for Use in Electronic Equipment - Part 20: Sectional Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors IEC 384-20 ED 1	1996	IECQ	0
335	QC302001	Fixed Capacitors for Use in Electronic Equipment - Part 20: Blank Detail Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors Assessment Level EZ IEC 384-20-1 ED 1	1996	IECQ	0
336	QC880001	Fibre Optic Fan-outs - Part 1-1: Blank Detail Specification - Environmental Categories 1,2,3,5 and 99 IEC 61314-1-1	1996	IECQ	0
337	QC200000	Process Assessment Schedules for Requirements under the IEC Quality Assessment System fo Electronic Components (IECQ) for Approval of Specialist Contractors' Processes and/or Products within the Electronic Components Industry	1996	IECQ	
338	QC480301	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 001: Blank Detail Specification (IEC 1076-4-001 ED 1)	1996	IECQ	0
339	QC750114	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices - Discrete Devices Field- Effect Transistors - Blank Detail Specification for Case-Rated Field-Effect Transistors for Switching Applications IEC 747-8-3:1995	1996	IECQ	0
340	QC720101	Semiconductor devices - Part 12: Optoelectronic devices - Section 1: Blank detail specification for light emitting/infrared emitting diodes with/without pigtail for fibre optic systems and sub-systems Dispositifs à semiconducteurs - Partie 12: Dispositifs	1995	IECQ	0
341	QC720102	Semiconductor devices - Part 12: Optoelectronic devices - Section 2: Blank detail specification for laser diode modules with pigtail for fibre optic systems and sub-systems Dispositifs à semiconducteurs - Partie 12: Dispositifs optoélectroniques - Section	1995	IECQ	0
342	QC480301 XX 0002	Connectors with Assessed Quality, for Use in d.c. Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 101: Detail Specification for Two-Part Connector Modules Having a Basic Grid of 2,0 mm for Pr	1995	IECQ	0
343	QC480301 XX 0006	Connectors with Assessed Quality, for Use in d.c., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 105: Detail Specification for 9 mm Circular Connector with 3 to 8 Contacts for Use in a Wide	1995	IECQ	0
344	QC480300	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Sectional Specification - Printed Board Connectors (IEC 1076-4 ED 1)	1995	IECQ	0
345	QC480000	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High Speed Data Applications - Part 1: Generic Specification IEC 61076-1:1995; Corrigendum:1995; Amendment 1:1996; Amendment 2:06-2001	1995	IECQ	0
346	QC400201 XX0001	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 5% - Assessment Level E (IEC 115-4-101 ED 1) Resistances fixes utilisees dans les equipments	1995	IECQ	0
347	QC400201 XX0002	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 1% - Assessment Level E (IEC 115-4-102 ED 1) Resistances fixes utilisees dans les equipments	1995	IECQ	0
348	QC400301 XX0001	Fixed Resistors for Use in Electronic Equipment Part 5: Detail Specification: Fixed Precision Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 0,1% - Assessment Level E Resistances fixes utilisees dans les equipements electroniques P	1995	IECQ	0
349	QC210000	Technology Approval Schedules û Requirements under the IECQ Quality Assessment System for Electronic Components (IECQ)	1995	IECQ	
350	QC960501XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 3: Sectional Specification for In-Line Package Switches - Section 2: Detail Specification for Dual In-Line Package (DIP), Switches, Raised and Recessed Rocker Actuated Interrupteurs électrom	1995	IECQ	0
351	QC960201XX0 001	Electromechanical Switches for Use in Electrical Equipment Part 4: Sectional Specification for Lever (Toggle) Switches Section 2: Detail Specification for One Pole, Two Pole, Four Pole, Sealed Lever (Toggle) Switches, 277 V a.c. Maximum, 30 V d.c. Maximum	1995	IECQ	0

352	QC870000	Fibre Optic Passive Components and Cable Assemblies - Part 1: Capability Approval - Generic Specification (IEC 1313-1 ED 1)	1995	IECQ	0
353	QC300801XX0 001	Fixed Capacitors for Use in Electronic Equipment Part 3-101: Detail Specification: Fixed Tantalum Chip Capacitors for Surface Mounting with Solid Electrolyte and Porous Anode, Style L, Assessment Level E Condensateurs fixes utilises dans les equipments e	1995	IECQ	0
354	QC010000 XX0001	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 2: Detail Specification for Two-Part Connectors with Assessed Quality, for Printed Boards, for Basic Grid of 2,54 mm (0,1 in) with Common Mounting Features Connecteurs Pour Frequenc	1995	IECQ	0
355	QC001004 ISSUE 1 1993	Specifications List Information Current to 1995-03	1995	IECQ	0
356	QC001002- 3_1998	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Approval Procedures, Including a New Clause on Technology Approval (ED 3)	1995	IECQ	0
357	QC001002-2	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Documentation, Including a New Clause on Regulations for Technology Approval Schedules (ED 3)	1995	IECQ	0
358	QC200012 ISSUE 1	Process Assessment Schedule for Printed Board Design Facilities	1995	IECQ	0
359	QC211300	Connectors for Optical Fibres and Cables - Part 17: Sectional Specification for Fibre Optic Connector - Type F-05 (Friction Lock); (IEC 874-17 ED 1) (Doc. # Formerly QC 211300) (Corrigendum-1996) First Edition; IEC 60874-17; Corrigendum: 05/1996	1995	IECQ	0
360	QC211300_199 5	Connectors for optical fibres and cables - Part 17: Sectional specification for fibre optic connector - Type F-05 (friction lock) Connecteurs pour fibres et câbles optiques - Partie 17: Spécification intermédiaire pour connecteur pour fibres optiques - Ty	1995	IECQ	0
361	QC212100 (CORR)_1995	Connectors for optical fibres and cables - Part 19: Sectional specification for fibre optic connector - Type SC-D(uplex) Connecteurs pour fibres et câbles optiques - Partie 19: Spécification intermédiaire pour connecteur pour fibres optiques - Type SC-D(u	1995	IECQ	0
362	QC212100	Connectors for Optical Fibres and Cables - Part 19: Sectional Specification for Fibre Optic Connector - Type SC-D(uplex) First Edition; IEC 60874-19; Corrigendum: 05/1996	1995	IECQ	0
363	IECEE 04	Rules and Procedures of the Scheme of the IECEE for Certification to Standards for Electrical Equipment for Explosive Atmospheres (IECEx Scheme) ED 1 Replaced by IECEE 01	1995	IECQ	0
364	PQC39 RU 0014	Electronic Equipment: Receiving Picture Tubes A57LPE0IX0I	1995	IECQ	0
365	PQC39 RU 0015	Electronic Equipment: Receiving Picture Tubes A5ILPE02X0I, A5ILPE03X0I, A5ILPE04X0I, A5ILPE05X0I, A5ILPE05X0I, A5ILPE07X0I	1995	IECQ	0
366	PQC39 RU 0016 IS 1	Electronic Equipment: Receiving Picture Tubes 61LK5C-1	1995	IECQ	0
367	PQC39 RU 0017 IS 1	Receiving Colour Picture Tubes A48LPEO1X01, A48LPEO2X01 (En)	1995	IECQ	0
368	PQC121	Cathode-Ray Tubes (Television Tubes and Display Tubes) Generic Specification	1994	IECQ	0
369	PQC122	Cathode-Ray Tubes (Television Tubes and Display Tubes) Blank Detail Specification. Cathode-Ray Tubes (Color Television and Display Tubes). Assessment Level E	1994	IECQ	0
370	PQC7	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 2 Assessment Level E	1994	IECQ	0
371	PQC4	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 1	1994	IECQ	0
372	PQC5	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 2	1994	IECQ	0
373	PQC39 RU 0013 ISSUE 1	Electronic Equipment: Receiving Picture Tubes A33LPE01X01, A33LPE02X01, A33LPEO3X01	1994	IECQ	0

374	PQC6	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 1 Assessment Level E	1994	IECQ	0
375	CMCSEC 385	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1994-08	1994	IECQ	0
376	CMCSEC 386	Certification Management Committee (CMC) Membership of CMC Working Groups, 1994-08	1994	IECQ	0
377	ICC SEC 97	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1994-08	1994	IECQ	0
378	ICC SEC 98	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1994-08	1994	IECQ	0
379	PQC99 1994	Blank Detail Specification for: Voltage Regulators	1994	IECQ	0
380	QC001004 ISSUE 1 1995	Specifications List; Information Current to 1993-12	1994	IECQ	0
381	QC001005 ISSUE 2 1997	Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	1994	IECQ	0
382	QC302302 JP0001	Electronic Components: Fixed Aluminium Electrolytic Chip Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case)	1994	IECQ	0
383	QC300301 JP 0007	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case, Insulated, Radial Terminations)	1994	IECQ	0
384	QC850300	Splices for Optical Fibres and Cables - Part 4: Sectional Specification - Mechanical Splices for Optical Fibres and Cables (IEC 1073-4 ED 1)	1994	IECQ	0
385	QC860000	Fibre optic adaptors - Part 1: Generic specification Raccords pour fibres optiques - Partie 1: Spécification générique First Edition;	1994	IECQ	0
386	QC860001	Fibre optic adaptors - Part 1-1: Blank detail specification Raccords pour fibres optiques - Partie 1-1: Spécification particulière cadre First Edition;	1994	IECQ	0
387	QC910099	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories; (IEC 874-1-1 ED 1) (Corrigendum-1996)	1994	IECQ	0
388	QC800000	Fibre Optic Attenuators - Part 1: Generic Specification (IEC 869-1 ED 2)	1994	IECQ	0
389	QC800001	Fibre Optic Attenuators - Part 1-1: Blank Detail Specification (IEC 869-1-1 ED 1)	1994	IECQ	0
390	QC830000	Fibre Optic Isolators - Part 1: Generic Specification (IEC 1202-1 ED 1)	1994	IECQ	0
391	QC830001	Fibre Optic Isolators - Part 1-1: Blank Detail Specification (IEC 1202-1-1 ED 1)	1994	IECQ	0
392	QC850000	Splices for Optical Fibres and Cables - Part 1: Generic Specification - Hardware and Accessories (IEC 1073-1 ED 2)	1994	IECQ	0
393	QC760300	Semiconductor Devices - Integrated Circuits - Part 20: Generic Specification for Film Intergrated Circuits and Hybrid Film Intergrated Circuits - Section 1: Requirements for Internal Visual Examination (IEC 748-20-1 ED 1)	1994	IECQ	0
394	QC780001	Fibre Optic Terminus Sets - Part 1-1: Blank Detail Specification (IEC 1269-1-1 ED 1)	1994	IECQ	0
395	QC790106	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 9: Blank Detail Specification for MOS Ultraviolet Light Erasable Electrically Programmable Read-Only Memories Dispositifs à semiconducteurs - Circuits intégrés - P	1994	IECQ	0
396	QC790107	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 10: Blank Detail Specification for Integrated Circuit Dynamic Read/Write Memories (IEC 748-2-10 ED 1)	1994	IECQ	0
397	QC960101XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 2: Sectional Specification for Rotary Switches - Section 2: Detail Specification for Rotary Switches with Central Mounting, 12 Positions, 17 mm Diameter (IEC 1020-2-2 ED 1) Interrupteurs él	1994	IECQ	0
398	QC911900	Connectors for Optical Fibres and Cables - Part 16: Sectional Specification for Fibre Optic Connector - Type MT; (IEC 874-16 ED 1) (Doc. # Formerly QC 211900) (Corrigendum- 1996)	1994	IECQ	0
399	QC912000	Connectors for Optical Fibres and Cables Part 15: Sectional Specification for Fibre Optic Connector - Type DS; (IEC 874- 15 ED 1) (Doc. # Formerly QC 212000) (Corrigendum- 1996)	1994	IECQ	0
400	QC960301XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 6: Sectional Specification for Sensitive Switches - Section 2: Detail Specification for One Pole, Unsealed Subminiature Sensitive Switches, 250 V Maximum, 5 A Maximum Electrical Rating Inte	1994	IECQ	0

401	QC480301 XX 0001	Connectors with Assessed Quality for Use in d.c and Low Frequency Analogue Applications and in Digital Applications with High Speed Data Rates - Part 4: Printed Board Connectors - Section 100: Detail Specification Two-Part Connector Modules Having a Grid	1994	IECQ	0
402	QC410101XX0 001	Potentiometers for Use in Electronic Equipment - Part 2: Detail Specification: Lead-Screw Actuated Preset Potentiometers - Stability Class 5 % - Assessment Level E Potenetiometres utilises dans les equipements electroniques Partie 2: Specification particu	1994	IECQ	0
403	QC660000	Piezoelectric ceramic filters for use in electronic equipment - A specification in the IEC quality assessment system for electronic components (IECQ) - Part 1: Generic specification - Qualification approval Filtres à céramique piézoélectrique destinés aux	1994	IECQ	0
404	QC660100	Piezoelectric ceramic filters for use in electronic equipment - A specification in the IEC quality assessment system for electronic components (IECQ) - Part 2: Sectional specification - Qualification approval Filtres à céramique piézoélectrique destinés a	1994	IECQ	0
405	QC660101	Piezoelectric ceramic filters for use in electronic equipment - A specification in the IEC quality assessment system for electronic components (IECQ) - Part 2: Sectional specification - Qualification approval - Section 1: Blank detail specification - Asse	1994	IECQ	0
406	QC670000	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification - Qualification Approval (IEC 1253-1 ED 1)	1993	IECQ	0
407	QC670100	Piezoelectric ceramic resonators - A Specification in the IEC quality assessment system for electronic components (IECQ) - Part 2: Sectional specification - Qualification approval Résonateurs à céramique piézoélectrique - Spécification dans le système CEI	1993	IECQ	0
408	QC670101	Piezoelectric ceramic resonators - A specification in the IEC quality assessment system for electronic components (IECQ) - Part 2: Sectional specification - Qualification approval - Section 1: Blank detail specification - Assessment level E Résonateurs à	1993	IECQ	0
409	QC680000	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification (IEC 1178-1 ED 1)	1993	IECQ	0
410	QC680100	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval Résonateurs à quartz - Spécification dans le Système CEI d_assurance de la qualité des composa	1993	IECQ	0
411	QC680101	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval Section 1: Blank Detail Specification Résonateurs à quartz - Spécification dans le Système CEI	1993	IECQ	0
412	QC680200	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval Résonateurs à quartz - Spécification dans le système CEI d_assurance de la qualité des comp	1993	IECQ	0
413	QC680201	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval Section 1: Blank Detail Specification Résonateurs à quartz - Spécification dans le système	1993	IECQ	0
414	QC750113	Semiconductor Devices; Discrete Devices Part 6: Thyristors Section Three - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case-Rated, for Currents Greater Than 100 A (IEC 747-6-3 ED 1)	1993	IECQ	0
415	QC750109	Semiconductor devices - Discrete devices - Part 2: Rectifier diodes - Section 2: Blank detail specification for rectifier diodes (including avalanche rectifier diodes), ambient and case-rated, for currents greater than 100 A Dispositifs à semiconducteurs	1993	IECQ	0
416	QC750106	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section Two - Blank Detail Specification for Field-Effect Transistors for Case-Rated Power Amplifier Applications (IEC 747-8-2 ED 1)	1993	IECQ	0
417	QC440001 JP 0004	Electronic Equipment: Directly Heated Positive Step Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	1993	IECQ	0
418	QC400203	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors, Heat-Sink Types Assessment Level H (IEC 115-4-3 ED 1) Resistances fixes utilisees dans les equipements electroniques Partie 4: Specification particu	1993	IECQ	0

419	QC400101 US 0003	Resistors for Use in Electronic Equipment: Detail Specification: Surface Mountable Fixed Low Power Resistors of Assessed Quality	1993	IECQ	0
420	QC400201 US 0001	Resistors for Use in Electronic Equipment Detail Specification: Surface Mountable Fixed Power Resistors of Assessed Quality	1993	IECQ	0
421	QC850100	Splices for Optical Fibres and Cables Part 2: Sectional Specification: Splice Organizers and Closures for Optical Fibres and Cables (IEC 1073-2 ED 1)	1993	IECQ	0
422	QC850200	Splices for Optical Fibres and Cables Part 3: Sectional Specification: Fusion Splices for Optical Fibres and Cables (IEC 1073-3 ED 1)	1993	IECQ	0
423	QC790303	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 1: Blank Detail Specification for Linear Digital-to Analogue Converters (DAC) Dispositifs à semiconducteurs - Circuits intégrés - Partie 4: Circuits intégrés d i	1993	IECQ	0
424	QC790304	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 2: Blank Detail Specification for Linear Analogue-to- Digital Converters (ADC) Dispositifs à semiconducteurs - Circuits intégrés - Partie 4: Circuits intégrés d	1993	IECQ	0
425	QC910100	Connectors for Optical Fibres and Cables Part 2: Sectional Specification for Fibre Optic Connector - Type F-SMA; (IEC 874-2 ED 2) (Corrigendum-1996)	1993	IECQ	0
426	QC910200	Connectors for Optical Fibres and Cables Part 6: Sectional Specification for Fibre Optic Connector - Type LSA; (IEC 874- 6 ED 2) (Doc. # Formerly QC 210200) (Corrigendum- 1996)	1993	IECQ	0
427	QC910300	Connectors for Optical Fibres and Cables Part 3: Sectional Specification for Fibre Optic Connector - Type CFO3; (IEC 874-3 ED 2) (Corrigendum-1996)	1993	IECQ	0
428	QC910500	Connectors for Optical Fibres and Cables Part 4: Sectional Specification for Fibre Optic Connector - Type CFO4; (IEC 874-4 ED 2) (Corrigendum-1996)	1993	IECQ	0
429	QC910800	Connectors for Optical Fibres and Cables Part 9: Sectional Specification for Fibre Optic Connector-Type OF-2; (IEC 874-9 ED 2) (Doc. # Formerly QC 210800) (Corrigendum- 1996)	1993	IECQ	0
430	QC911500	Connectors for Optical Fibres and Cables - Part 12: Sectional Specification for Fibre Optic Connector - Type OCCA-BU; (IEC 874-12 ED 1) (Corrigendum-1996)	1993	IECQ	0
431	QC911600	Connectors for Optical Fibres and Cables Part 11: Sectional Specification for Fibre Optic Connector - Type OCCA-PC; (IEC 874-11 ED 1) (Doc. # Formerly QC 211600) (Corrigendum-1996)	1993	IECQ	0
432	QC911700	Connectors for Optical Fibres and Cables Part 13: Sectional Specification for Fibre Optic Connector - Type CF 08; (IEC 874-13 ED 1) (Doc. # Formerly QC 211700) (Corrigendum- 1996)	1993	IECQ	0
433	QC911800	Connectors for Optical Fibres and Cables Part 14: Sectional Specification for Fibre Optic Connector - Type SC; (IEC 874- 14 ED 1) (Doc. # Formerly QC 211800) (Corrigendum- 1996)	1993	IECQ	0
434	QC790111	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section Eight - Blank Detail Specification for Integrated Circuit Static Read/Write Memories Dispositifs à semiconducteurs - Circuits intégrés - Partie 2: Circuits intégré	1993	IECQ	0
435	QC300401 RU 0003	Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-17	1993	IECQ	0
436	QC302400	Fixed Capacitors for Use in Electronic Equipment Part 14: Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains Condensateurs fixes utilises dans les equipements electroniques Partie 14: Spec	1993	IECQ	0
437	QC302401	Fixed Capacitors for Use In Electronic Equipment Part 14: Blank Detail Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains Assessment Level D Condensateurs fixes utilises dans les equipments electro	1993	IECQ	0
438	QC302300	Fixed Capacitors for Use in Electronic Equipment Part 18: Sectional Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid and Non-Solid Electrolyte IEC 384-18 ED 1	1993	IECQ	0
439	QC302301	Fixed Capacitors for Use in Electronic Equipment Part 18: Blank Detail Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid Electrolyte Assessment Level E IEC 384-18-1 ED 1	1993	IECQ	0
440	QC301201 CN 0001	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB23 Assessment Level E	1993	IECQ	0

441	QC301201 CN 0002	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB24 Assessment Level E	1993	IECQ	0
442	QC301000	Fixed Capacitors for Use in Electronic Equipment: Part 5: Sectional Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Selection of Methods of Test and General Requirements Condensateurs fixes utilises dans l	1993	IECQ	0
443	QC301001	Fixed Capacitors for Use in Electronic Equipment: Part 5: Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - P	1993	IECQ	0
444	QC301801 CN 0001	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB13 Assessment E	1993	IECQ	0
445	QC301801 CN 0002	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB 111 Assessment Level E	1993	IECQ	0
446	QC301901 JP 0004	Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1993	IECQ	0
447	QC301901 JP 0005	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1993	IECQ	0
448	QC301901 JP 0006	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1993	IECQ	0
449	QC001004 ISSUE 1 1997	Specifications List Information Current to 1992-12	1993	IECQ	0
450	QC001004 ISSUE 2 1996	Specifications List Information Current to 1993-06	1993	IECQ	0
451	QC001005	Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	1993	IECQ	0
452	PQC96 JP 0002	Capability Detail Specification: Multilayer Printed Boards (Twelve Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF, Surface Finish: Bare Copper)	1993	IECQ	0
453	PQC96 JP 0003	Capability Detail Specification: Multilayer Printed Boards (Ten Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/ 3Ni, Sn, Sn-Pb, Cu)	1993	IECQ	0
454	QC300201 CN 0003	Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA - 1 Assessment Level E	1993	IECQ	0
455	QC250301 IN 0004	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3007	1993	IECQ	0
456	QC250301 IN 0005	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3213	1993	IECQ	0
457	QC250301 IN 0006	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers. Type: UU 3569	1993	IECQ	0
458	QC250301 IN 0009	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EI 4012	1993	IECQ	0
459	QC250400	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers IEC 723-5 ED 1	1993	IECQ	0
460	QC250401	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers Section 1: Blank Detail Spec - Assessment Level A IEC 723-5-1 ED 1	1993	IECQ	0
461	ICC SEC 78	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates	1993	IECQ	0
462	ICC SEC 79	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups	1993	IECQ	0
463	CMCSEC 341	Certification Management Committee (CMC) CMC Officers and Permanent Delegates	1993	IECQ	0
464			1993	IECQ	0
		Electronic Tubes Part 4: Sectional Specification for Photomultipliers	1993	IECQ	0

466	PQC109 ISSUE	Electronic Tubes Part 5: Blank Detail Specification for Photomultipliers	1993	IECQ	0
467	PQC110 ISSUE	Electronic Tubes Part 6: Sectional Specification for Cathode-Ray Camera Tubes	1993	IECQ	0
468	PQC111 ISSUE	Electronic Tubes Part 7-1: Blank Detail Specification for Cathode-Ray Camera Tubes	1993	IECQ	0
469	PQC112 ISSUE	Electronic Tubes Part 7-2: Blank Detail Specification for Photoemissive Camera Tubes	1993	IECQ	0
470	PQC113 ISSUE	Electronic Tubes Part 8: Sectional Specification for Character Display	1993	IECQ	0
471	PQC114 ISSUE	Electronic Tubes Part 9: Blank Detail Specification for Character Display Assessment Level F	1993	IECQ	0
472	PQC115 ISSUE	Electronic Tubes Part 10: Sectional Specification for Pulsed Thyratrons and Non-Resonance Dischargers	1993	IECQ	0
473	PQC116 ISSUE	Electronic Tubes Part 11: Blank Detail Specification for Pulsed Thyratrons and Non-Resonance Dischargers	1993	IECQ	0
474	PQC117 ISSUE	Electronic Tubes Part 12: Sectional Specification for Gas-Discharge Character Displays	1993	IECQ	0
475	PQC118 ISSUE	Electronic Tubes Part 13: Blank Detail Specification for Gas-Discharge Character Display	1993	IECQ	0
476	PQC119 ISSUE	Electronic Tubes Part 14: Sectional Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	1993	IECQ	0
477	PQC120 ISSUE	Electronic Tubes Part 15: Blank Detail Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	1993	IECQ	0
478	PQC103	Sectional Specification for: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors	1992	IECQ	0
479	PQC104	Blank Detail Specification: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors Assessment Level E	1992	IECQ	0
480	PQC105	Blank Detail Specification for Light Emitting Diodes, Light Emitting Diode Arrays	1992	IECQ	0
481	PQC106	Generic Specification for: Custom-Built Transformers and Inductors	1992	IECQ	0
482	PQC107	Sectional Specification for: Power Transformers (Capability Approval)	1992	IECQ	0
483	PQC39 CS 0001	Detail Specification for Electronic Components Colour Television Picture Tube A59TMZ40X01	1992	IECQ	0
484	PQC39 RU 0011 ISSUE 1	Colour Picture Tube 25LK2TS-1	1992	IECQ	0
485	PQC39 RU 0012 ISSUE 1	Colour Picture Tubes 510hmk3u -C, 510hmK3u -1C	1992	IECQ	0
486		Certification Management Committee (CMC) CMC Membership of CMC Working Groups	1992	IECQ	0
487	CMCSEC 325	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1992-03	1992	IECQ	0
488	ICC SEC 67	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1992-01	1992	IECQ	0
489	ICC SEC 68	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1992-05	1992	IECQ	0
490	QC300101 CN 0002	Detail Specification for Electronic Components Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil d.c. Capacitors, Type CL 11 Assessment Level E	1992	IECQ	0
491	PQC99	Semiconductor Devices- Analogue Integrated Circuits; Voltage Regulators; Blank Detail Specification: Voltage Regulators	1992	IECQ	0
492	QC220000	Radio-Frequency Connectors - Part 1: Generic Specification - General Requirements and Measuring Methods ED 1; Amendment 1: 1996; Amendment 2: 1997; IEC 61169-1: 1992 ED 1	1992	IECQ	0
493	QC220000_199 8	Radio-Frequency Connectors Part 1: Generic Specification - General Requirements and Measuring Methods IEC 1169-1 ED 1; Amendment 1 - 1996	1992	IECQ	0

494	QC010000 XX0004	Two Part Connectors for Printed Circuit Boards for Basic Grid of 2,54mm (0.1 Inch) with Common Mounting Euro Connectors Style R, R/2& HE11 (Connectors Conforming to 500 Mating Cycles and Having 1.27 Micron Gold Plating Finish over Contact Area)	1992	IECQ	0
495	QC030000 XX0001	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types IEC 807-2 ED 2; Amendment 1 - 1996	1992	IECQ	0
496	QC030000 XX0001_1992	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types Connecteurs rectangulaires utilisés aux	1992	IECQ	0
497	QC301901 JP 0003	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1992	IECQ	0
498	QC400101 GB 0002	Fixed Low-Power Non-Wirewound Resistors Insulated	1992	IECQ	0
499	QC400101 GB 0003	Fixed Low-Power Non-Wirewound Resistors Insulated	1992	IECQ	0
500	QC300601 CN 0001	Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 1 Type CC1 Assessment Level E	1992	IECQ	0
501	QC300701 US 0001	Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 2 Type CT1 Assessment Level E IEC 384-9-1 ED 1	1992	IECQ	0
502	QC300301 JP 0006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	1992	IECQ	0
503	QC810100	Fibre Optic Branching Devices Part 2: Sectional Specification - Non-Wavelength Selective Branching Devices (IEC 875-2 ED 2)	1992	IECQ	0
504	QC810200	Fibre Optic Branching Devices Part 3: Sectional Specification - Wavelength Selective Branching Devices (IEC 875-3 ED 2)	1992	IECQ	0
505	QC911200	Connectors for Optical Fibres and Cables Part 10: Sectional Specification Fibre Optic Connector Type BFOC/2,5; (IEC 874-10 ED 1) (Doc. # Formerly QC 211200) (Corrigendum-1996)	1992	IECQ	0
506	QC790130	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Three - Blank Detail Specification for HCMOS Digital Integrated Circuits (Series 54/74 HC, 54/74 HCT, 54/74 HCU) Dispositifs à semiconducteurs - Circuits intégrés - Deux	1992	IECQ	0
507	QC790131	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Five - Blank Detail Specification for Complementary MOS Digital Integrated Circuits (Series 4 000 B and 4 000 UB) (IEC 748-2-5 ED 1) Dispositifs à semiconducteurs - Circ	1992	IECQ	0
508	QC790109	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Two - Family Specification for HCMOS Digital Integrated Circuits, Series 54/74 HC, 54/74 HCT, 54/74 HCU (IEC 748-2-2 ED 1)	1992	IECQ	0
509	QC790104	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Four - Family Specification for Complementary MOS Digital Integrated Circuits, Series 4 000 B and 4 000 UB (IEC 748-2-4 ED 1) Dispositifs à semiconducteurs - Circuits in	1992	IECQ	0
510	QC790105	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Seven - Blank Detail Specification for Integrated Circuit Fusible-Link Programmable Bipolar Read-Only Memories (IEC 748-2-7 ED 1) Dispositifs à semiconducteurs. Circuits	1992	IECQ	0
511	QC760200	Semiconductor Devices Integrated Circuits Part 22: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures IEC 748-22 ED 1	1992	IECQ	0
512	QC960401 JP 0001	Detail Specification for: Pushbutton Switches of Assessed Quality	1992	IECQ	0
513	QC960401 JP 0002	Detail Specification for: Pushbutton Switches of Assessed Quality	1992	IECQ	0
514	QC960401 JP 0003	Detail Specification for: Pushbutton Switches of Assessed Quality	1992	IECQ	0

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515	QC960201 JP 0001	Detail Specification for: Toggle Switches of Assessed Quality	1992	IECQ	0
516	QC960201 JP 0002	Detail Specification for: Toggle Switches of Assessed Quality	1992	IECQ	0
517	QC960201 JP 0003	Detail Specification for: Slide Switches of Assessed Quality	1992	IECQ	0
518	QC960201 JP 0004	Detail Specification for: Toggle Switches of Assessed Quality	1992	IECQ	0
519	QC400202	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level F Resistances fixes utilisees dans les equipements electroniques Partie 4: Specification particuliere-cadre: Resistances fixes de pu	1992	IECQ	0
520	QC400102	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level F Resistances fixes utilisees dans les equipments electroniques Partie 2: Specification particuliere-cadre: Resis	1992	IECQ	0
521	QC400302	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level F First Edition; (Same as IEC 60115-5-2) [Superseded By: BSI BS QC 400302]	1992	IECQ	0
522	QC400401 XX 0001	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Dual-in-Line Network)	1992	IECQ	0
523	QC400401 XX 0002	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Single-in-Line Network)	1992	IECQ	0
524	QC410102	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead- Screw Actuated and Rotary Preset Potentiometers Assessment Level F Potentiometres utilises dans les equipements electroniques Partie 2: Specification particuliere-cad	1992	IECQ	0
525	QC410200	Potentiometers for Use in Electronic Equipment Part 4: Sectional Specification: Single- Turn Rotary Power Potentiometers Potenetiometres utilises dans les equipements electtroniques Partie 4: Specification intermediaire: Potentiometres de puissance rotati	1992	IECQ	0
526	QC410203	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level E Potentiometres utilises dans les equipments electroniques Partie 4: Specification particuliere-cadre: Potentiom	1992	IECQ	0
527	QC410204	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level F Potentiometres utilises dans les equipements electroniques Partie 4: Specification particuliere-cadre: Potentiom	1992	IECQ	0
528	QC410300	Potentiometers for Use in Electronic Equipment Part 5: Sectional Specification: Single- Turn Rotary Low-Power Wirewound and Non- Wirewound Potentiometers Potentiometres utilises dans les equipements electroniques Partie 5: Specification intermediaire: Pot	1992	IECQ	0
529	QC410301	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level E Potentiometres utilises dans les equipement electroniques Partie 5: Specication particuliere-cadre: Potentio	1992	IECQ	0
530	QC410302	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level F Potentiometres utilises dans les equipements electroniques Partie 5: Specification particuliere-cadre: Poten	1992	IECQ	0
531	QC410400	Potentiometers for Use in Electronic Equipment Part 3: Sectional Specification: Rotary Precision Potentiometers Potentiometres utilises dans les equipements electroniques Partie 3: Specification intermediaire Potentiometres de precision rotatifs Second Ed	1992	IECQ	0
532	QC410402	Potentiometers for Use in Electronic Equipment Part 3: Blank Detail Specification: Rotary Precision Potentiometers Assessment Level E Potentiometres utilises dans les equipement electroniques Partie 3: Specification particuliere-cadre: Potentiometres de p	1992	IECQ	0
533	QC750108 CN 0005	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ308	1992	IECQ	0

534	QC750108 CN 0006	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ312	1992	IECQ	0
535	QC750108 CN 0007	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ313	1992	IECQ	0
536	QC750108 CN 0008	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ317	1992	IECQ	0
537	QC750108 CN 0009	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ318	1992	IECQ	0
538	QC750108 CN 0010	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ305	1992	IECQ	0
539	QC750103 CN 0001	Detail Specification for Electronic Components Case-Rated Bipolar Transistors for Low-Frequency Amplification Type 3DD870	1992	IECQ	0
540	QC750107	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Four - Blank Detail Specification for Case- Rated Transistors for High- Frequency Amplification (IEC 747-7-4 ED 1)	1991	IECQ	0
541	QC750108 CN 0001	Detail Specification for Electronic Components Switching Rectifier Diodes for Type 2CZ201, 2CZ202 and 2CZ203 Assessment Level II	1991	IECQ	0
542	QC750108 CN 0002	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ321 Assessment Level II	1991	IECQ	0
543	QC750108 CN 0003	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ322 Assessment Level II	1991	IECQ	0
544	QC750108 CN 0004	Detail Specification for Electronic Components Glass Passivated High Voltage Rectifier Stack for Types 2CL24, 2CL25, 2CL27 and 2CL29 (Assessment Level II	1991	IECQ	0
545	QC750104	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Three - Blank Detail Specification for Bipolar Transistors for Switching Applications (IEC 747-7-3 ED 1)	1991	IECQ	0
546	QC750111	Semiconductor Devices Discrete Devices Part 6: Thyristors Section Two - Blank Detail Specification for Bidirectional Triode Thyristors (Triacs), Ambient or Case- Rated, up to 100A (IEC 747-6-2 ED 1)	1991	IECQ	0
547	QC700000-1	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices. Generic Specification for Discrete Devices and Integrated Circuits IEC 747-10:1991; Incorporating Amendment No.1:1997	1991	IECQ	0
548	QC7000000	Semiconductor devices - Part 10: Generic specification for discrete devices and integrated circuits Dispositifs à semiconducteurs - Dixième partie: Spécification générique pour les dispositifs discrets et les circuits intégrés Second Edition; Amendment 1:	1991	IECQ	0
549	QC720100	Semiconductor Devices Part 12: Sectional Specification for Optoelectronic Devices Dispositifs à semiconducteurs - Douzième partie: Spécification intermédiaire pour les dispositifs optoélectroniques First Edition;	1991	IECQ	0
550	QC420000	Varistors for use in electronic equipment - Part 1: Generic specification Varistances utilisées dans les équipements électroniques - Première partie: Spécification générique First Edition;	1991	IECQ	0
551	QC420100	Varistors for use in electronic equipment - Part 2: Sectional specification for surge suppression varistors Varistances utilisées dans les équipements électroniques - Deuxième partie: Spécification intermédiaire pour varistances pour limitations de surten	1991	IECQ	0
552	QC420101	Varistors for Use in Electronic Equipment Part 2: Blank Detail Specification for Silicon Carbide Surge Suppression Varistors - Assessment Level E (IEC 1051-2-1 ED 1)	1991	IECQ	0
553	QC420102	Varistors for use in electronic equipment - Part 2: Blank detail specification for zinc oxide surge suppression varistors. Assessment level E Varistances utilisées dans les équipements électroniques - Deuxième partie: Spécification particulière- cadre pour	1991	IECQ	0
554	QC440001 JP 0003	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step- Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	1991	IECQ	0
555	QC960201	Electromechanical Switches for Use in Electronic Equipment Part 4: Sectional Specification for Lever (Toggle) Switches Section 1 - Blank Detail Specification Interrupteurs électromécaniques pour équipements électroniques Partie 4: Spécification intermédia	1991	IECQ	0

556	QC960200	Electromechanical Switches for Use in Electronic Equipment Part 4: Sectional Specification for Lever (Toggle) Switches Interrupteurs électromécaniques pour équipements électroniques Partie 4: Spécification intermédiaire pour les interrupteurs à levier Fir	1991	IECQ	0
557	QC960300	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches Interrupteurs électromécaniques pour équipements électroniques Partie 6: Spécification intermédiaire pour les interrupteurs sensibles First E	1991	IECQ	0
558	QC960301	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches Section 1 - Blank Detail Specification Interrupteurs électromécaniques pour équipements électroniques Partie 6: Spécification intermédiaire p	1991	IECQ	0
559	QC960000	Electromechanical switches for use in electronic equipment Part 1: Generic specification Interrupteurs electromecaniques pour equipements electroniques Partie 1: Specification generique First edition; Same as IEC 61020-1	1991	IECQ	0
560	QC960100	Electromechanical Switches for Use in Electronic Equipment Part 2: Sectional Specification for Rotary Switches (IEC 1020-2 ED 1)	1991	IECQ	0
561	QC960101	Electromechanical Switches for Use in Electronic Equipment Part 2: Sectional Specification for Rotary Switches Section 1 - Blank Detail Specification (IEC 1020-2-1 ED 1) Interrupteurs électromécaniques pour équipements électroniques - Partie 2: Spécificat	1991	IECQ	0
562	QC960401	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches Section 1 - Blank Detail Specification Interrupteurs électromécaniques pour équipements électroniques Partie 5: Spécification intermédiaire	1991	IECQ	0
563	QC960500	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In-Line Package Switches Interrupteurs électromécaniques pour équipements électroniques Partie 3: Spécification intermédiaire pour blocs d interrupteurs en lign	1991	IECQ	0
564	QC960501	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In-Line Package Switches Section 1 - Blank Detail Specification Interrupteurs électromécaniques pour équipements électroniques Partie 3: Spécification intermédi	1991	IECQ	0
565	QC960400	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches Interrupteurs électromécaniques pour équipements électroniques Partie 5: Spécification intermédiaire pour les interrupteurs à bouton-poussoi	1991	IECQ	0
566	QC780000	Fibre Optic Terminus Sets - Part 1: Generic Specification (IEC 1269-1 ED 1)	1991	IECQ	0
567	QC760101	Semiconductor Devices - Integrated Circuits Part 21: Section One: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedure IEC 748-21-1 ED 1	1991	IECQ	0
568	QC790110	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Six - Blank Detail Specification for Microprocessor Integrated Circuits (IEC 748-2-6 ED 1) Dispositifs à semiconducteurs. Circuits intégrés - Deuxième partie: Circuits i	1991	IECQ	0
569	QC790132	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section One - Blank Detail Specification for Bipolar Monolithic Digital Integrated Circuit Gates (Excluding Uncommitted Logic Arrays) (IEC 748-2-1 ED 1)	1991	IECQ	0
570	QC790202	Semiconductor Devices Integrated Circuits Part 3: Analogue Integrated Circuits Section One - Blank Detail Specification for Monolithic Integrated Operational Amplifiers (IEC 748-3-1 ED 1) Dispositifs à semiconducteurs. Circuits intégrés - Troisième partie	1991	IECQ	0
571	QC300301 JP 0003	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	1991	IECQ	0
572	QC300301 JP 0004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	1991	IECQ	0
573	QC300301 JP 0005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	1991	IECQ	0
574	QC300401 CS 0001	Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors	1991	IECQ	0
575	QC300401 KR 0001	Detail Specification: Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors Assessment Level: E	1991	IECQ	0

576	QC300701 US 0002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Axial Leads	1991	IECQ	0
577	QC300701 US 0003	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Radial Leads	1991	IECQ	0
578	QC300701 US 0004	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Axial Leads	1991	IECQ	0
579	QC300701 US 0005	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Radial Leads	1991	IECQ	0
580	QC300701 US 0006	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Axial Leads	1991	IECQ	0
581	QC300701 US 0007	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Radial Leads	1991	IECQ	0
582	QC300601 US 0004	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Axial Leads	1991	IECQ	0
583	QC300601 US 0005	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Radial Leads	1991	IECQ	0
584	QC300701 JP 0003	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	1991	IECQ	0
585	QC300701 JP 0004	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	1991	IECQ	0
586	QC300601 SG 0001	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	1991	IECQ	0
587	QC400101 SG 0001	Fixed Low-Power Non- Wirewound Resistors (Fixed Carbon Film Resistors)	1991	IECQ	0
588	QC390000	Fixed film resistor networks for use in electronic equipment - Part 1: Generic specification Réseaux de résistances fixes à couches utilisés dans les équipements électroniques - Première partie: Spécification générique First Edition;	1991	IECQ	0
589	QC390100	Fixed film resistor networks for use in electronic equipment - Part 2: Sectional specification for film resistor networks of assessed quality on the basis of the capability approval procedure Réseaux de résistances fixes à couches utilisés dans les équipe	1991	IECQ	0
590	QC390101	Fixed film resistor networks for use in electronic equipment - Part 2: Blank detail specification for film resistor networks of assessed quality on the basis of the capability approval procedure. Assessment level E Réseaux de résistances fixes à couches u	1991	IECQ	0
591	QC400100 SG 0001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Carbon Film Resistors)	1991	IECQ	0
592	QC301901 US 0003	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 2R1 and 2X1 Rated Voltages: 50 Volts& 100 Volts	1991	IECQ	0
593	QC301901 US 0004	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 1B Rated Voltages: 50 Volts& 100 Volts	1991	IECQ	0
594	QC301801	Fixed Capacitors for Use in Electronic Equipment Part 13: Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie 13: Specificat	1991	IECQ	0
595	QC300900	Fixed Capacitors for Use in Electronic Equipment: Part 7: Sectional Specification: Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors Condensateurs fixes utilises dans les equipments electroniques - Partie 7: specifiction intermediaire - Condens	1991	IECQ	0
596	QC300901	Fixed Capacitors for Use in Electronic Equipment Part 7: Blank Detail Specification for Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipement electroniques - Partie 7: Specificatio	1991	IECQ	0
597	QC301201 KR 0001	Detail Specification for Electronic Components Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Assessment Level E	1991	IECQ	0

598	QC030000 XX0002	Rectangular connectors for frequencies below 3 MHz - Part 7: Detail specification for a range of connectors with polarized guides or jackscrews and size 16 (13 A) round contacts - Removable crimp contact types with closed crimp barrels, rear insertion/fro	1991	IECQ	0
599	QC030000	Rectangular Connectors for Frequencies Below 3 MHz Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications for Connectors with Assessed Quality Connecteurs rectangulaires utilisés aux fréquences inférieu	1991	IECQ	0
600	QC160000	Electrical Relays Part 7: Test and Measurement Procedures for Electromechanical All-or-Nothing Relays IEC 255-7 ED 2	1991	IECQ	0
601	QC010000	Connectors for Frequencies Below 3 MHz for Use with Printed Boards Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications, with Assessed Quality Connecteurs pour fréquences inférieures à 3 MHz pour util	1991	IECQ	0
602	QC160101 IN 0001 ISSUE 1	Relays for Use in Electronic Equipment: Detail Specification: Electromechanical All-or-Nothing Relays Relays of Assessed Quality (En)	1991	IECQ	0
603	PQC97	Generic Specification for Colour Picture Tube with Electrostatic Focussing& Electromagnetic Deflection for Colour Television Receiver	1991	IECQ	0
604	PQC98	Blank Detail Specification for Colour Picture Tube Model * Having * Cm. Diagonal With Electrostatic Focussing& Electromagnetic Deflection Angle of * Degree for Colour Television Receiver	1991	IECQ	0
605	PQC75	Semiconductor Devices - Discrete Devices - Rectifier Diodes Blank Detail Specification: Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, Greater Than 100 A	1991	IECQ	0
606	ICC SEC 57	Inspectorate Co-Ordination Committee (ICC) Electronic Components Quality Assessment IECQ List of Primary Stages of Manufacture	1991	IECQ	0
607	PQC39 SU 0010 ISS 1	Detail Specification: Electron-Beam Display Tube 31LM106	1991	IECQ	0
608	PQC64 JP 0002	Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	1991	IECQ	0
609	PQC67 SG 0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF) Assessment Level E	1990	IECQ	0
610	PQC69 JP 0002	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	1990	IECQ	0
611	PQC87 US 0001 ISSUE 1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip Capacitors for Direct Current-Encapsulated	1990	IECQ	0
612	PQC88	Generic Specification Printed Boards	1990	IECQ	0
613	PQC89	Sectional Specification: Single and Double-Sided Printed Boards with Plain Holes	1990	IECQ	0
614	PQC90	Sectional Specification: Single and Double-Sided Printed Boards with Plated-Through Holes	1990	IECQ	0
615	PQC91	Sectional Specification: Multilayer Printed Boards	1990	IECQ	0
616	PQC92	Sectional Specification: Flexible Printed Boards Without Through Connections	1990	IECQ	0
617	PQC93	Sectional Specification: Flexible Printed Boards With Through Connections	1990	IECQ	0
618	PQC94	Capability Detail Specification: Single and Double-Sided Printed Boards with Plain Holes	1990	IECQ	0
619	PQC95	Capability Detail Specification: Single and Double-Sided Printed Boards with Plated- Through Holes	1990	IECQ	0
620	PQC96 JP 0001	Capability Detail Specification: Multilayer Printed Boards (Six Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/Ni, Sn,SnPb)	1990	IECQ	0
621	PQC39 US 0001 ISS 1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Monochrome Cathode Ray Tube for Alphanumeric/ Video Display	1990	IECQ	0
622	PQC39 SU 0004	Detail Specification for Electronic Components Receiving Picture Tube 6ILK3B, 6ILK4B	1990	IECQ	0
623	PQC41 US 0006 ISS 1	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Side Toggle Actuated (PIANO Type)	1990	IECQ	0
624	PQC41 US 0003 ISS 2	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Surface Mountable Slide Actuated	1990	IECQ	0
625	PQC47 IN 0001	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Moulded Axial	1990	IECQ	0

626	PQC47 IN 0002	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Dipped Radial	1990	IECQ	0
627	PQC60 SG 0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	1990	IECQ	0
628	PQC58 SG 0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	1990	IECQ	0
629	PQC30 US 0007	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit and Solder Lug Terminations, Maximum 12 Positions, 15 mm Maximum Width (Metric Shaft and Bushing)	1990	IECQ	0
630	PQC39 SU 0005_1992	Detail Specification for Electronic Components Receiving Picture Tube50cm 100 Degree"; (Amendment 1-1993)"	1990	IECQ	0
631	PQC39 SU 0006	Detail Specification for Electronic Components Receiving Picture Tube 6ILK5C-I Amendment -1992	1990	IECQ	0
632	PQC39 SU 0007	Detail Specification for Electronic Components Receiving Picture Tube I6LK8B	1990	IECQ	0
633	PQC39 SU 0008	Detail Specification for Electronic Components Receiving Picture Tube 40LK12B	1990	IECQ	0
634	PQC39 SU 0009	Detail Specification for Electronic Components Generator Tube GU-88A	1990	IECQ	0
635	ICC 1	Inspectorate Co-Ordination Committee (ICC) Proposal by the Indian National Supervising Inspectorate for a Supplement to the Indian National Statement of Surveillance Arrangements (NSSA)	1990	IECQ	0
636	PQC96	Capability Detail Specification: Multilayer Printed Boards	1990	IECQ	0
637	QC210200	Connectors for Optical Fibres and Cables Part 6: Sectional Specification; Fibre Optic Connector Type BACS IEC 874-6 ED 1	1990	IECQ	0
638	QC210300	Connectors for Optical Fibres and Cables Part 3: Sectional Specification Fibre Optic Connector; Type CFO3 IEC 874-3 ED	1990	IECQ	0
639	QC210500	Connectors for Optical Fibres and Cables Part 4: Sectional Specification; Fibre Optic Connector Type CFO4 IEC 874-4 ED	1990	IECQ	0
640	QC210800	Connectors for Optical Fibres and Cables Part 9: Sectional Specification Fibre Optic Connector Type OF-2 IEC 874-9 ED	1990	IECQ	0
641	QC300201 CN 0002	Detail Specification for Electronic Components Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA Assessment Level E	1990	IECQ	0
642	QC300201 SU 0001 1990	Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode Type K53-34 Amendment 1-1992	1990	IECQ	0
643	QC250301 IN 0001	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers. Type: UU 5255	1990	IECQ	0
644	QC250301 IN 0002	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers Type: UU 5756	1990	IECQ	0
645	QC250301 IN 0003	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications Type: EE 4215	1990	IECQ	0
646	QC300801 JP 0002	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte Assessment Level(s) E	1990	IECQ	0
647	QC301901 SG 000	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1990	IECQ	0
648	QC301901 US 0001	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Subclass 2R1	1990	IECQ	0
649	QC301901 US 0002		1990	IECQ	0
650	QC400101 SU 0004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Carbon Film a.c. and d.c. Resistors Type CI-4M	1990	IECQ	0

651	QC400101 SU 0006	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Metal Film a.c. and d.c. and Pulse Resistors Type PI-4	1990	IECQ	0
652	QC400101 CS 0001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors) TR296	1990	IECQ	0
653	QC300401 RU 0002	Detail Specification for Use in Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-11	1990	IECQ	0
654	QC300301 US 0003	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte SK Type	1990	IECQ	0
655	QC300301 KR 0006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1990	IECQ	0
656	QC300301 JP 0002	Electronic Components: Fixed Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level(s) E	1990	IECQ	0
657	QC300301 CN 0005	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD288; Assessment Level E	1990	IECQ	0
658	QC790132 BY 001	Detail Specification for Integrated Circuits from Family K155	1990	IECQ	0
659	QC790132 SU 0001	Detail Specification for Electronic Components; Digital Integrated Circuits Series KI55 (IEC 748-2-1 ED 1)	1990	IECQ	0
660	QC790132 SU 0005	Detail Specification for Electronic Components Digital Integrated Circuits KII02AP4 - KII02AP14	1990	IECQ	0
661	QC790111 US 0001	Integrated Circuits for Use in Electrotechnical Equipment; Detail Specification: Integrated Circuit Static Read/Write Memory Type: 2048 X 8 Bits SRAM	1990	IECQ	0
662	QC790100	Semiconductor Devices Integrated Circuits Part 11: Sectional Specification for Semiconductor Integrated Circuits Excluding Hybrid Circuits (IEC 748-11 ED 1)	1990	IECQ	0
663	QC910600	Connectors for Optical Fibres and Cables Part 8: Sectional Specification Fibre Optic Connector Type D; (IEC 874-8 ED 1) (Doc. # Formerly QC 210600) (Corrigendum- 1996)	1990	IECQ	0
664	QC910700	Connectors for Optical Fibres and Cables Part 7: Sectional Specification Fibre Optic Connector Type FC; (IEC 874-7 ED 1) (Doc. # Formerly QC 210700) (Corrigendum- 1996)	1990	IECQ	0
665	QC910400	Connectors for Optical Fibres and Cables Part 5: Sectional Specification Fibre Optic Connector Type BAM; (IEC 874-5 ED 2) (Corrigendum-1996)	1990	IECQ	0
666	QC400601 US 0001	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 0805	1990	IECQ	0
667	QC400601 US 0002	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 1206	1990	IECQ	0
668	QC400101 RU 0005	Detail Specification for Fixed Low-Power Non-Wirewound Resistors Type C2-23	1990	IECQ	0
669	QC750105 IN 0001	Detail Specification for Electronic Component: 500mW Silicon Zener Diodes in DO-35 Glass Package Type: BZX55 C2V7 to C47 Assessment Level: Category I	1990	IECQ	0
670	QC750102 CN 0003	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG1815 Assessment Level II	1990	IECQ	0
671	QC750102 SU 0001	Detail Specification for Electronic Components High- Frequency Epitaxy-Planar Ambient-Rated Bipolar Transistors Type KT3II7A	1990	IECQ	0
672	QC750101GB 0001	Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation	1990	IECQ	0
673	QC750101SU 0002	Detail Specification for Electronic Components Signal Semiconductor Epitaxy-Planar Ambient- Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD52IA, KD52IB	1990	IECQ	0
674	QC750101SU 0003	Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD522B	1990	IECQ	0

675	QC750101SU 0004	Detail Specification for Electronic Components Semiconductor Diodes, Ambient-Rated Designated for Circuits in TV Receivers Switching Diodes (Sw), Type KD805A	1990	IECQ	0
676	QC750101 CN 0001	Detail Specification for Electronic Components Silicon Switching Diode for Type 2CK120 Assessment Level II	1990	IECQ	0
677	QC750101 SU 0001	Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD5I0A	1990	IECQ	0
678	QC750102	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section One - Blank Detail Specification for Ambient-Rated Bipolar Transistors for Low and High- Frequency Amplification (IEC 747-7-1 ED 1)	1989	IECQ	0
679	QC750103	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Two - Blank Detail Specification for Case- Rated Bipolar Transistors for Low- Frequency Amplification (IEC 747-7-2 ED 1)	1989	IECQ	0
680	QC750104 CN 0001	Detail Specification for Electronic Components Bipolar Transistors for Switching Application of Type 3DK 106 Assessment Level II	1989	IECQ	0
681	QC750110	Semiconductor Devices Discrete Devices Part 6: Thyristors Section One - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case- Rated, up to 100A (IEC 747-6-1 ED 1)	1989	IECQ	0
682	QC750108	Semiconductor devices - Discrete devices - Part 2: Rectifier diodes - Section One: Blank detail specification for rectifier diodes (including avalanche rectifier diodes), ambient and case-rated, up to 100 A Dispositifs à semiconducteurs - Dispositifs disc	1989	IECQ	0
683	QC400600	Fixed Resistors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Chip Resistors Resistances Fixes Utilisees Dans Les Equipements Electroniques Huitieme Partie: Specification Intermediaire: Resistances Fixes Chipses IEC 115-8 ED 1; Am	1989	IECQ	0
684	QC400601	Fixed Resistors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Chip Resistors Assessment Level E (IEC 115-8-1 ED 1)	1989	IECQ	0
685	QC410100	Potentiometers for Use in Electronic Equipment Part 2: Sectional Specification Lead- Screw Actuated and Rotary Preset Potentiometers Potentiometres utilises dans les equipements electroniques Deuxieme partie: Specification intermediaire Potentiometres d a	1989	IECQ	0
686	QC410101	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead-Screw Actuated and Rotary Preset Potentiometers Assessment Level E Potentiometres utilises dans les equipements electroniques Deuxieme partie: Specifiction particulier	1989	IECQ	0
687	QC300301 GB 0001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar, Insulated Case, Screw Terminations, Not for Printed Board Applications	1989	IECQ	0
688	QC300301 GB 0002	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar Insulated Case, Rigid Pin and Tag Solder Terminations	1989	IECQ	0
689	QC300301 GB 0003	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Insulated Case, Rigid Terminations, PC Mounting	1989	IECQ	0
690	QC300301 CN 0002	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD30; Assessment Level E	1989	IECQ	0
691	QC300301 CN 0003	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD110; Assessment Level E	1989	IECQ	0
692	QC300301 CN 0004	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD291, CD292 and CD293 Assessment Level E	1989	IECQ	0
693	QC300301 SE 0001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1989	IECQ	0
694	QC300401 IN 0001	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.60	1989	IECQ	0
695	QC300401 IN 0002	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.67	1989	IECQ	0
696	QC300401 CN 0001	Detail Specification for Electronic Components Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors, Type CL21 Assessment Level E	1989	IECQ	0

697	QC300601 JP 0001	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E IEC 384-8-1 ED 1	1989	IECQ	0
698	QC300601 JP 0002	Fixed Capacitors for Use in Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	1989	IECQ	0
699	QC300601 JP 0003	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	1989	IECQ	0
700	QC300401 ZA 0001	Detail Specification: Boxed Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	1989	IECQ	0
701	QC300401 ZA 0002	Detail Specification: Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	1989	IECQ	0
702	QC300401 ZA 0003	Detail Specification: Miniature Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	1989	IECQ	0
703	QC300701 KR 0001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	1989	IECQ	0
704	QC400101 CN 0003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT13 Assessment Level E	1989	IECQ	0
705	QC400101 CN 0004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ15 Assessment Level E	1989	IECQ	0
706	QC301901	Fixed Capacitors for Use in Electronic Equipment Part 10: Blank Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Assessment Level E Amendment 1-1993; IEC 384-10-1 ED 1	1989	IECQ	0
707	QC300800	Fixed Capacitors for Use in Electronic Equipment Part 3: Sectional Specification: Fixed Tantalum Chip Capacitors Condensateurs fixes utilises dans les equipements electroniques - Partie 3: Specification intermediaire - Condensateurs fixes chipses au tanta	1989	IECQ	0
708	QC301900	Fixed Capacitors for Use in Electronic Equipment Part 10: Sectional Specification: Fixed Multilayer Ceramic Chip Capacitors Amendment 1-1993; IEC 384-10 ED 2	1989	IECQ	0
709	QC300801_198	Fixed Capacitors for Use in Electronic Equipment Part 3: Blank Detail Specification: Fixed Tantalum Chip Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie 3: Specification particuliere- cadre - Condensat	1989	IECQ	0
710	QC300701 CN 0001	Fixed Capacitors for Use in Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	1989	IECQ	0
711	QC300701 JP 0001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	1989	IECQ	0
712	QC300201 CN 0001	Detail Specification for Electronic Components Fixed Tantalum Electrolyte Capacitors with Solid Electrolyte Type CA42 Assessment Level E	1989	IECQ	0
713	QC300101 CN 0001	Detail Specification for Electronic Components Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil d.c. Capacitors, Type CL12 Assessment Level E	1989	IECQ	0
714	QC210100	Connectors for Optical Fibres and Cables Part 2: Sectional Specification; Fibre Optic Connector Type F-SMA IEC 874-2 ED 1	1989	IECQ	0
715	QC210101 US 0001	Fiber Optics for Use in Electronic Equipment: Detail Specification: Fiber Optic Connectors Type F - SMA Amendment 1- 1990	1989	IECQ	0
716	CMCSEC 248	Certification Management Committee (CMC) Electronic Components Quality Assessment Procedure for IECQ Adoption of a CECC Specification	1989	IECQ	0
717	PQC39 SU 0005	Detail Specification for Electronic Components Receiving Picture Tube 50LK2B	1989	IECQ	0
718	PQC82	Semiconductors for Use in Electronic Equipment: Sectional Specification: Semiconductor Integrated Circuits Excluding Hybrid Circuits	1989	IECQ	0
719	PQC83 ISSUE	Generic Specification: Quartz Crystal Units for Use in Electronic Equipment	1989	IECQ	0

720	PQC84 ISSUE	Blank Detail Specification: Quartz Crystal Units for Use in Electronic Equipment	1989	IECQ	0
721	PQC85	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Chip Capacitors with Thin Film Dielectric; Selection of Methods of Test and General Requirements	1989	IECQ	0
722	PQC86 IL 0001 ISSUE C	Fixed Chip Capacitors Thin Film Dielectric	1989	IECQ	0
723	PQC86	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Chip Capacitors with Thin Film Dielectric Assessment Level E	1989	IECQ	0
724	PQC73 US 0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	1988	IECQ	0
725	PQC74 US 0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	1988	IECQ	0
726	PQC76	Generic Specification for Surge Protective Devices	1988	IECQ	0
727	PQC77	Measuring and Testing Methods for Surge Protective Devices	1988	IECQ	0
728	PQC78	Sectional Specification for Surge Protective Gas Discharge Tubes	1988	IECQ	0
729	PQC79	Blank Detail Specification for Surge Protective Gas Discharge Tubes	1988	IECQ	0
730	QC001003_198	Guidance Documents Documents - Guides Amendment 2-1994	1988	IECQ	0
731	QC300100	Fixed Capacitors for Use in Electronic Equipment Part 11: Sectional Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Condensateurs fixes utilises dans les equipements electroniques - Partie 11: Specification inte	1988	IECQ	0
732	QC300101	Fixed Capacitors for Use in Electronic Equipment Part 11: Blank Detail Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie	1988	IECQ	0
733	QC250101 JP 0001	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	1988	IECQ	0
734	QC250101 JP 0002	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	1988	IECQ	0
735	QC250101 JP 0003	Detail Specification for Electronic Components: Ferrite Cores; Assessment Level: A	1988	IECQ	0
736	QC250101 JP 0004	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	1988	IECQ	0
737	QC300701 JP 0002	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 2 Assessment Level E	1988	IECQ	0
738	QC301700	Fixed Capacitors for Use in Electronic Equipment Part 12: Sectional Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors Condensateurs fixes utilises dans les equipements electroniques - Partie 12: Specification intermediaire - Co	1988	IECQ	0
739	QC301701	Fixed Capacitors for Use in Electronic Equipment Part 12: Blank Detail Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie 12: Specificat	1988	IECQ	0
740	QC300701 SG 0001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2, Assessment Level E	1988	IECQ	0
741	QC300601_198 8	Fixed Capacitors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E Condensateurs fixes utilises dans les equiements electroniques - Partie 8: Specification particuliere-c	1988	IECQ	0
742	QC300700_200 5	Fixed Capacitors for Use in Electronic Equipment Part 9: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Condensateurs Fixes Utilises Dans Les Equipements Electroniques Neuvieme Partie 9: Specification Intermediaire: Condensateurs	1988	IECQ	0

743	QC300701_200	Fixed Capacitors for Use in Electronic Equipment Part 9: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E IEC 384-9-1 ED 1	1988	IECQ	0
744	QC300600	Fixed Capacitors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Amendment 1-1993; IEC 384-8 ED 2	1988	IECQ	0
745	QC300601 JP 0004	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 1 Assessment Level E	1988	IECQ	0
746	QC300601 US 0002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Radial Leads	1988	IECQ	0
747	QC300601 US 0003	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1, Assessment Level E	1988	IECQ	0
748	QC400601 JP 0001	Detail Specification for Electronic Components Fixed Chip Resistors	1988	IECQ	0
749	QC750102 CN 0001	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG130 Assessment Level II	1988	IECQ	0
750	QC750102 CN 0002	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated, Forward A.G.C. Low-Noise, High- Frequency Amplification of Type 3DG79 Assessment Level II	1988	IECQ	0
751	QC760000	Semiconductor Devices Integrated Circuits Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits (IEC 748-20 ED 1)	1988	IECQ	0
752	QC750112	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section One - Blank Detail Specification for Single-Gate Field- Effect Transistors, up to 5W and 1 GHz (IEC 747-8-1 ED 1)	1987	IECQ	0
753	QC300601 US 0001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Axial Leads	1987	IECQ	0
754	QC300301 KR 0004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1987	IECQ	0
755	QC300301 KR 0005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1987	IECQ	0
756	QC300301 US 0001	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1987	IECQ	0
757	QC300301 US 0002	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte - LY Type	1987	IECQ	0
758	QC300301 CN 0001	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD11; Assessment Level E	1987	IECQ	0
759	QC301901 JP 0001	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1987	IECQ	0
760	QC301901 JP 0002	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	1987	IECQ	0
761	QC300801 JP 0001	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte	1987	IECQ	0
762	QC400101 US 0001	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors, Insulated, Standard Film	1987	IECQ	0
763	QC400101 US 0002	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors Insulated, Carbon Film	1987	IECQ	0
764	QC400101 CN 0001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ14 Assessment Level E	1987	IECQ	0
765	QC400101 CN 0002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT14 Assessment Level E	1987	IECQ	0
766	QC250301	Inductor and Transformer Cores for Telecommunications Part 4: Blank Detail Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications; Assessment Level A IEC 723-4-1 ED 1	1987	IECQ	0

767	QC250300	Inductor and Transformer Cores for Telecommunications Part 4: Sectional Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications IEC 723-4 ED 1	1987	IECQ	0
768	PQC74	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	1987	IECQ	0
769	QC210000	Connectors for Optical Fibres and Cables Part 1: Generic Specification IEC 874-1 ED 2	1987	IECQ	0
770	PQC73	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	1987	IECQ	0
771	PQC70	Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Rocker, Slide and Toggle Switches of Assessed Quality	1987	IECQ	0
772	PQC71	Radio Frequency Cables for Use in Electrotechnical Equipment: Generic Specification: Radio Frequency Cables of Assessed Quality	1987	IECQ	0
773	PQC72	Radio Frequency Cables for Use in Electrotechnical Equipment: Sectional Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C	1987	IECQ	0
774	PQC67 JP 0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	1987	IECQ	0
775	PQC69 JP 0001	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	1987	IECQ	0
776	PQC41 US 0004	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Slide Actuated, Machine Insertable	1987	IECQ	0
777	PQC41 US 0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Rotary Actuation, Binary Output	1987	IECQ	0
778	PQC58 JP 0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	1987	IECQ	0
79	PQC60 JP 0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	1987	IECQ	0
80	PQC62 JP 0001	Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	1987	IECQ	0
'81	PQC64 JP 0001	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	1987	IECQ	0
782	PQC39 SU 0002	Detail Specification for Electronic Components Receiving Picture Tube 31LK4B	1987	IECQ	0
783	PQC32 GB 0003 ISSUE 1	Fixed Tantalum Chip Capacitor	1987	IECQ	0
784	CMCSEC 199	Certification Management Committee (CMC) Membership of CMC Working Groups	1987	IECQ	0
785	QC001002	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Includes Amendment 1; Amendment 2-1992	1986	IECQ	0
786	QC300201 SU 0003	Capacitors for Use in Electronic Equipment Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Radial Leads	1986	IECQ	0
787	QC300801 US 0001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification. Fixed Tantalum Chip Capacitor Style 1 Protected - Standard Capacitance Range Amendment 1-1986	1986	IECQ	0
788	QC300801 US 0002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Chip Capacitor Style 1 Protected - Extended Capacitance Range	1986	IECQ	0
789	QC300301 JP 0001	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; (tubular, Polar, Metallic Case, Insulated, Radial Terminations)	1986	IECQ	0
790	QC750105	Semiconductor Devices; Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes Section Two-Blank Detail Specification for Voltage-Regulator Diodes and Voltage-Reference Diodes, Exluding Temperature-Compensated Precision Ref. Diodes (IEC	1986	IECQ	0
791	QC750101	Semiconductor Devices Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes, Section One - Blank Detail Specification for Signal Diodes, Switching Diodes and Controlled-Avalanche Diodes (IEC 747-3-1 ED 1)	1986	IECQ	0
792	QC400101 JP 0004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors)	1986	IECQ	0
793	QC400101 US 0004	Resistors for Use in Electronic Equipment Detail Specification: Fixed Low-Power Non-Wirewound Resistors of Assessed Quality	1986	IECQ	0

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794	QC400201 US 0002	Specifications for Use in Electronic Equipment Detail Specification: Fixed Power Wirewound Resistors Insulated, Assessment Level E, Stability Class 0.5%	1986	IECQ	0
795	QC400201 US 0003	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Insulated, Assessment Level E, Stability Class 5%	1986	IECQ	0
796	QC400201 US 0004	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Wirewound Insulated Heat-Sink Resistors with Rigid Termination	1986	IECQ	0
797	QC400201 US 0005	Fixed Power Resistors with Axial Leads; Wirewound Provided with Vitreous Enamel Coating Free of Silicone or Other Organic Materials; Conformally Coated or Molded	1986	IECQ	0
798	QC440001 JP 0001	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step- Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Radial Lead, Resin Coated)	1986	IECQ	0
799	QC440001 JP 0002	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step- Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	1986	IECQ	0
800	QC750100	Semiconductor devices. Discrete devices. Part 11: Sectional specification for discrete devices Dispositifs à semiconducteurs. Dispositifs discrets. Onzième partie: Spécification intermédiaire pour les dispositifs discrets Amendment 1: 11/1991; Amendment 2	1985	IECQ	0
801	QC300300_198	Fixed Capacitors for Use in Electronic Equipment Part 4: Sectional Specification: Aluminium Electrolytic Capacitors with Solid and Non-Solid Electrolyte Amendment 1-1992; Amendment 2-1996; IEC 384-4 ED 2	1985	IECQ	0
802	QC300301 KR 0002	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1985	IECQ	0
803	QC300301 KR 0003	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1985	IECQ	0
804	QC300302	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level E Condesateurs fixes utilises dans les equipements electroniques Partie 4: Specification particu	1985	IECQ	0
805	QC300201 SU 0004	Capacitors for Use in Electronic Equipment: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Polar, Axial Leaded, Molded, Non-Hermetically Sealed Amendment 1-1986	1985	IECQ	0
806	QC300201 SU 0005	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals; Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Axial Lead Amendment 1-1986	1985	IECQ	0
807	QC300201 SU 0006	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Radial Lead Amendment 1-1986	1985	IECQ	0
808	QC300202 GB 0002	Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anodes	1985	IECQ	0
809	QC300202 US 0005	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode; Silver Case, Axial Lead, Elastomeric Seal, Polarized, Nickel Positive, Copper Negative Leads Insulated	1985	IECQ	0
810	QC250200	Inductor and Transformer Cores for Telecommunications Part 3: Sectional Specification: Magnetic Oxide Cores for Broad- Band Transformers IEC 723-3 ED 1	1985	IECQ	0
811	QC250201	Inductor and Transformer Cores for Telecommunications Part 3: Blank Detail Specification: Magnetic Oxide Cores for Broad-Band Transformers; Assessment Levels A and B	1985	IECQ	0
812	PQC32 GB 0002 ISSUE 1	Fixed Tantalum Chip Capacitor	1985	IECQ	0
813	PQC62	Blank Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	1985	IECQ	0
814	PQC63	Sectional Specification for: Piezoelectric Ceramic Filters for Communication Equipment	1985	IECQ	0
815	PQC60	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	1985	IECQ	0
816	PQC61	Sectional Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of Television	1985	IECQ	0
817	PQC58	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	1985	IECQ	0
					0
817 818	PQC58 PQC59	Sectional Specification for: Piezoelectric Ceramic Filters for AM Radios Sectional Specification for: Piezoelectric Ceramic Filters for AM Radios	1985 1985	IECQ	

819	PQC50	Switches for Use in Electrotechnical Equipment: Sectional Specification: Rocker, Slide, and Toggle Switches of Assessed Quality	1985	IECQ	0
820	PQC55	Switches for Use in Electronic Equipment Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality; Assessment Level S	1985	IECQ	0
821	PQC56	Generic Specification for: Piezoelectric Ceramic Filters for Use in Electronic Equipment	1985	IECQ	0
822	PQC57	Sectional Specification for: Piezoelectric Ceramic Filters for FM Radios	1985	IECQ	0
823	PQC47	Fixed Capacitors for Use In Electronic Equipment Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors Assessment Level E	1985	IECQ	0
824	PQC41	Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality	1985	IECQ	0
825	PQC45 US 0005	Specifications for Use in Electronic Equipment Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 X 1 Molded Case Multilayer Ceramic - Axial Leads	1985	IECQ	0
826	PQC40	Switches for Use in Electrotechnical Equipment: Sectional Specification: In-Line Switches of Assessed Quality	1985	IECQ	0
827	PQC41 US 0001	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Raised and Recessed Rocker Actuated Amendment 1-1986	1985	IECQ	0
828	PQC41 US 0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Switches, Raised and Recessed Slide Actuated Amendment 1-1986	1985	IECQ	0
829	PQC67	Blank Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	1985	IECQ	0
830	PQC68	Sectional Specification for: Piezoelectric Ceramic Resonators for High-Frequency (HF)	1985	IECQ	0
831	PQC64	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	1985	IECQ	0
832	PQC65	Generic Specification for: Piezoelectric Ceramic Resonators for Use in Electronic Equipment	1985	IECQ	0
833	PQC66	Sectional Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF)	1985	IECQ	0
834	PQC69	Blank Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	1985	IECQ	0
835	PQC46	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Mica Dielectric d.c. Capacitors	1984	IECQ	0
836	PQC30	Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Rotary Switches of Assessed Quality	1984	IECQ	0
837	PQC31	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Tantalum Chip Capacitors with Solid Electrolyte	1984	IECQ	0
838	PQC32 GB 0001 ISSUE C	Fixed Tantalum Chip Capacitor	1984	IECQ	0
839	PQC32	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Tantalum Chip Capacitors, Assessment Level E	1984	IECQ	0
840	PQC35	Switches for Use in Electrotechnical Equipment: Sectional Specification: Pushbutton Switches of Assessed Quality	1984	IECQ	0
841	PQC36 US 0001	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	1984	IECQ	0
842	PQC36 US 0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	1984	IECQ	0
843	PQC36 US 0003	Switches for Use in Electrotechnical Equipment: Detail Specification: Miniature Pushbutton Switches, Non- Illuminated, 11,5 mm x 16 mm Mounting, 1& 2 Poles, 6 Amperes	1984	IECQ	0
844	PQC36 US 0004	Switches for Use in Electrotechnical Equipment: Detail Specification: Miniature Pushbutton Switches, Illuminated and Non-Illuminated, 11,5 mm x 16 mm Mounting, 1& 2 Poles, 1 Ampere	1984	IECQ	0
845	PQC36	Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical Pushbutton Switches of Assessed Quality	1984	IECQ	0
846	PQC37	Switches for Use in Electrotechnical Equipment: Detail Specification: Keyboard Switches of Assessed Quality	1984	IECQ	0
847	PQC38	Magnetic Cores of Magnetically Hard Ferrites Generic Specification	1984	IECQ	0
848	PQC26	Switches for Use in Electronic Equipment: Generic Specification: Electromechanical Switches of Assessed Quality	1984	IECQ	0

849	PQC27	Switches for Use in Electronic Equipment: Sectional Specification: Sensitive Switches of Assessed Quality	1984	IECQ	0
850	PQC28	Switches for Use in Electronic Components: Sectional Specification: Rotary Switches of Assessed Quality	1984	IECQ	0
851	PQC29 US 0001	Specification for Use in Electronic Equipment: Detail Specification: Basic Sensitive Switches	1984	IECQ	0
852	PQC29 US 0002	Specification for Use in Electronic Equipment: Blank Detail Specification: Miniature Sensitive Switches	1984	IECQ	0
853	PQC29 US 0003	Specification for Use in Electronic Equipment: Detail Specification: Subminiature Sensitive Switches	1984	IECQ	0
854	PQC29 US 0004	Specification for Use in Electronic Equipment: Detail Specification: Sub-Subminiature Sensitive Switches	1984	IECQ	0
855	PQC29	Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Sensitive Switches of Assessed Quality	1984	IECQ	0
856	PQC3	Base Material for Printed Circuit	1984	IECQ	0
857	PQC30 US 0001	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, Maximum 12 Positions, 15 mm Maximum Width	1984	IECQ	0
858	PQC30 US 0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (English Shaft& Mounting Bushing)	1984	IECQ	0
859	PQC30 US 0003	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (Metric Shaft& Mounting Bushing)	1984	IECQ	0
860	PQC30 US 0004	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, 12 Positions, 23 mm Maximum Width (English Shaft& Mounting Bushing)	1984	IECQ	0
861	PQC30 US 0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, 12 Positions, 23 mm Maximum Width (Metric Shaft& Mounting Bushing)	1984	IECQ	0
862	PQC30 US 0006	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 33 mm Maximum Width	1984	IECQ	0
863	QC300202	Fixed Capacitors for Use in Electronic Equipment Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode Assessment Level E Condesateurs fixes utilises dans les equipments electroniques - Partie 15: Speci	1984	IECQ	0
864	QC300203 US 0001	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	1984	IECQ	0
865	QC300203 US 0002	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	1984	IECQ	0
866	QC300203 US 0003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	1984	IECQ	0
867	QC300203 US 0004	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	1984	IECQ	0
868	QC300203	Fixed Capacitors for Use in Electronic Equipment: Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie 15:	1984	IECQ	0
869	QC300201 SU 0002	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Amendment 1-1986	1984	IECQ	0
870	QC300202 US 0002	Detail Specification for Use in Electronic Equipment; Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	1984	IECQ	0
871	QC300202 US 0003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	1984	IECQ	0
872	QC300202 US 0004	Detail Specification for Use in Electronic Equipment; Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	1984	IECQ	0

873	QC300201 GB 0001 ISSUE 1	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode	1984	IECQ	0
874	QC300201 GB 0002 ISSUE 1	Fixed Tantalum Capacitors Solid Electrolyte Porous Anode Polar Cylindrical Metal Case Hermetic Seal Axial Terminations	1984	IECQ	0
875	QC300201 JP 0002	Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte	1984	IECQ	0
876	QC300301 KR 0001	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	1984	IECQ	0
877	QC400101 SU 0001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	1984	IECQ	0
878	QC400101 SU 0002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	1984	IECQ	0
879	QC400101 SU 0003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	1984	IECQ	0
880	QC400101 JP 0003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Metal Oxide Film Resistors)	1984	IECQ	0
881	QC400201 GB 0001	Fixed Power Wirewound Resistors	1984	IECQ	0
882	QC400500	Fixed Resistors for Use in Electronic Equipment Part 7: Sectional Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable (IEC 115-7 ED 1)	1984	IECQ	0
883	QC400501	Fixed Resistors for Use in Electronic Equipment Part 7: Blank Detail Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable Assessment Level E (IEC 115-7-1 ED 1)	1984	IECQ	0
884	QC400401 JP 0001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Connected Resistors	1984	IECQ	0
885	QC400401 JP 0002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors	1984	IECQ	0
886	QC400401 US 0001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with All Resistors Connected (Amended October 1985)	1984	IECQ	0
887	QC400401 US 0002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors (Amended October 1985)	1984	IECQ	0
888	QC400401 US 0003	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with All Resistors Connected (Amended October 1985)	1984	IECQ	0
889	QC400401 US 0004	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with Isolated Resistors (Amended October 1985)	1984	IECQ	0
890	QC400400	Fixed Resistors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Resistor Networks with Individually Measurable Resistors First Edition; Amendment 1: 02/1987 (Same as IEC 60115-6)	1983	IECQ	0
891	QC400301	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level E Resistances fixes utilisees dans les equipements electroniques Cinquieme partie: Specification particuliere-cadre: Resistances	1983	IECQ	0
892	QC400401	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Assessment Level E Resistances fixes utilisees dans les equipement	1983	IECQ	0
893	QC400402	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, of Either Different Resistance Values or Different Rated Dissipations Assessment Level E (IEC 115-6-2 ED 1)	1983	IECQ	0
894	QC400201	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level E Resistances fixes utilisees dans les equipements electroniques Partie 4: Specification particuliere-cadre: Resistances fixes de pu	1983	IECQ	0

895	QC400101 JP 0001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (High Stability Metal Film Resistors)	1983	IECQ	0
896	QC400101 JP 0002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Carbon Film Resistors)	1983	IECQ	0
897	QC300202 US 0001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	1983	IECQ	0
898	QC250101	Inductor and Transformer Cores for Telecommunications Part 2: Blank Detail Specification: Magnetic Oxide Cores for Inductor Applications; Assessment Level A IEC 723-2-1 ED 1	1983	IECQ	0
899	QC221300	Radio-Frequency Connectors Part 10: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3mm (0,12 in) with Snap-on Coupling - Characteristic Impedance 50 Ohms (Type SMB) IEC 169-10 ED 1; Amendment 1 -1986; Amendment 2 -1996	1983	IECQ	0
900	QC160101	Electrical Relays Part 19: Blank Detail Specification: Electromechanical All-or-Nothing Relays of Assessed Quality Test Schedules 1, 2 and 3 IEC 255-19-1 ED 1	1983	IECQ	0
901	QC160100	Electrical Relays Part 19: Sectional Specification: Electromechanical All-or-Nothing Relays of Assessed Quality IEC 255- 19 ED 1	1983	IECQ	0
902	QC250000	Inductor and Transformer Cores for Telecommunications Part 1: Generic Specifications IEC 723-1 ED 1	1982	IECQ	0
903	QC222100	Radio-Frequency Connectors Part 16: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 7 mm (0.276 in) with Screw Coupling - Characteristic Impedance 50 Ohms (75 Ohms) (Type N) Connecteurs pour fréquences radioélectriques. Seizième partie: Con	1982	IECQ	0
904	QC300200	Fixed Capacitors for Use in Electronic Equipment Part 15: Sectional Specification: Fixed Tantalum Capacitors with Non-Solid or Solid Electrolyte Condensateurs fixes utilises dans les equipments electroniques Partie 15: Specification intermediaire: Conden	1982	IECQ	0
905	QC300000	Fixed Capacitors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1992; IEC 384-1 ED 2	1982	IECQ	0
906	QC400101 HU 0001	Fixed Low-Power Non-Wirewound Resistors	1982	IECQ	0
907	QC400100	Fixed Resistors for Use in Electronic Equipment Part 2: Sectional Specification: Fixed Low-Power Non-Wirewound Resistors Resistances fixes utilisees dans les equipements electroniques Deuxieme partie: Specification intermediaire: Resistances fixes non bob	1982	IECQ	0
908	QC400000	Fixed Resistors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1993; IEC 115-1 ED 2	1982	IECQ	0
909	QC301200_198 2	Fixed Capacitors for Use in Electronic Equipment Part 16: Sectional Specification: Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors condensateurs fixes utilises dans les equipments electroniques - Partie 16: Specification intermediaire - Co	1982	IECQ	0
910	QC300400	Fixed Capacitors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E Condensateurs fixes utilises dans les equipements electroniques - Partie 2:	1982	IECQ	0
911	QC300401 HU 0001	Metallized Polyethylene-Terephthalate Capacitors	1982	IECQ	0
912	QC400200	Fixed Resistors for Use in Electronic Equipment Part 4: Sectional Specification: Fixed Power Resistors Resistances fixes utilisees dans les equipements electroniques Quatrieme parte: Specification intermediaire: Resistances fixes de puissance Second Editi	1982	IECQ	0
913	QC400300	Fixed Resistors for Use in Electronic Equipment Part 5: Sectional Specification: Fixed Precision Resistors Resistances fixes utilisees dans les equipements electroniques Clinquieme partie: Specification intermediaire - Resistances fixes de precision Secon	1982	IECQ	0
914	QC400101	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level E Resistances fixes utilisees dans les equipements electroniques Deuxieme partie: Specification particuliere-cadre	1982	IECQ	0
915	QC440001	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part 1: Blank Detail Specification Assessment Level E (IEC 738-1-1 ED 1)	1982	IECQ	0

916	QC222000- 1980	Radio-Frequency Connectors Part 17: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6.5 mm (0.256 in) with Screw Coupling - Characteristic Impedance 50 ohms (Type TNC) Connecteurs pour fréquences radioélectriques. Dix-septième partie: Conne	1980	IECQ	0
917	QC222000_198	Radio-Frequency Connectors Part 17: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6,5 mm (0,256 in) with Screw Coupling - Characteristic Impedance 50 ohms (Type TNC) IEC 169-17 ED 1; Amendment 1-1993	1980	IECQ	0
918	QC221100	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4,13mm (0,163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15 ED 1; Amendment 1 -1996	1979	IECQ	0
919	QC222400_199 7	Radio-Frequency Connectors Part 13: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 5,6mm (0,22 in) - Characteristic Impedance 75 Ohms (Type 1,6/5,6) - Characteristic Impedance 50 Ohms (Type 1,8/5,6) with Similar Mating Dimensions IEC 169-1	1976	IECQ	0
920	QC810001	Fibre Optic Branching Devices Part 1-1: Blank Detail Specification (IEC 875-1-1 ED 1)	1969	IECQ	0
921	CS038000- CN0003	IEC Quality Assessment System for Electronic Components (IECQ System) - Component Specification - Module LED û Type DL8901 Standard Optical Component	1537	IECQ	
922	CMC446/INF	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1996-02	0	IECQ	0
923	CMC447/INF	Certification Management Committee (CMC) Membership of CMC Working Groups, 1996-02	0	IECQ	0
924	CMCSEC199	Certification Management Committee (CMC) Membership of CMC Working Groups	0	IECQ	0
925	CMCSEC248	Certification Management Committee (CMC) Electronic Components Quality Assessment Procedure for IECQ Adoption of a CECC Specification	0	IECQ	0
926	CMCSEC274A	Register of Participating Countries	0	IECQ	0
927	CMCSEC324A	Certification Management Committee (CMC) CMC Membership of CMC Working Groups	0	IECQ	0
928	CMCSEC325	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1992-03	0	IECQ	0
929	CMCSEC341	Certification Management Committee (CMC) CMC Officers and Permanent Delegates	0	IECQ	0
930	CMCSEC349	Certification Management Committee (CMC) Membership of CMC Working Groups	0	IECQ	0
931	CMCSEC385	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1994-08	0	IECQ	0
932	CMCSEC386	Certification Management Committee (CMC) Membership of CMC Working Groups, 1994-08	0	IECQ	0
933	GUIDE102	(WITHDRAWN) Electronic Components: Specification Structures for Quality Assessment (Qualification Approval and Capability Approval) (IEC GUIDE 102 ED 3); (Amendment 1 - 1994)	0	IECQ	0
934	GUIDE102	Electronic Components - Specification Structures for Quality Assessment (Qualification Approval and Capability Approval) (IEC GUIDE 102 ED 4)	0	IECQ	0
935	ICC110/INF	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1996-02	0	IECQ	0
936	ICC111/INF	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1996-02	0	IECQ	0
937	ICC(INDIA)1	Inspectorate Co-Ordination Committee (ICC) Proposal by the Indian National Supervising Inspectorate for a Supplement to the Indian National Statement of Surveillance Arrangements (NSSA)	0	IECQ	0
938	ICCSEC57	Inspectorate Co-Ordination Committee (ICC) Electronic Components Quality Assessment IECQ List of Primary Stages of Manufacture	0	IECQ	0
939	ICCSEC67	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1992-01	0	IECQ	0
940	ICCSEC68	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1992-05	0	IECQ	0
941	ICCSEC78	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates	0	IECQ	0
942	ICCSEC79	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups	0	IECQ	0
943	ICCSEC97	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1994-08	0	IECQ	0
944	ICCSEC98	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1994-08	0	IECQ	0
945	IECEE01	(WITHDRAWN) Basic Rules and Rules of Procedure of the System	0	IECQ	0
946	IECEE01	Basic Rules and Rules of Procedure of the IEC System for Conformity Testing to Standards for Safety of Electrical Equipment (IECEE) ED 2	0	IECQ	0

947	IECEE02	(WITHDRAWN) Rules and Procedures of the Scheme of the IECEE for Recognition of Results of Testing to Standards for	0	IECQ	0
0.40	HI GERRA	Safety of Electrical Equipment (CB Scheme)		UT CO	
948	IECEE02	Rules and Procedures of the Scheme of the IECEE for Recognition of Results of Testing to Standards for Safety of Electrical Equipment (CB Scheme) ED 3	0	IECQ	0
949	IECEE03	Rules and Procedures of the Scheme of the IECEE for Mutual Recognition of Conformity Assessment Certificates According to Standards for Safety of Electrical Equipment (CB-FCS) ED 1	0	IECQ	0
950	IECEE04	Rules and Procedures of the Scheme of the IECEE for Certification to Standards for Electrical Equipment for Explosive Atmospheres (IECEx Scheme) ED 1	0	IECQ	0
951	QC001001	Basic Rules of the IEC Quality Assessment System for Electronic Components (IECQ) Amendment 2-1994, Includes Amendment 1	0	IECQ	0
952	QC001002	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Includes Amendment 1; Amendment 2-1992	0	IECQ	0
953	QC001002-2	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Documentation, Including a New Clause on Regulations for Technology Approval Schedules (ED 3)	0	IECQ	0
954	QC001002-3	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Approval Procedures, Including a New Clause on Technology Approval (ED 3)	0	IECQ	0
955	QC001003	Guidance Documents Documents - Guides Amendment 2-1994	0	IECQ	0
956	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1992-12	0	IECQ	0
957	QC001004 ISSUE1	(WITHDRAWN) Specifications List; Information Current to 1993-12	0	IECQ	0
958	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1995-03	0	IECQ	0
959	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1996-06	0	IECQ	0
960	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1993-06	0	IECQ	0
961	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1995-12	0	IECQ	0
962	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1996-12	0	IECQ	0
963	QC001005	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
964	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
965	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
966	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
967	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
968	QC001005 ISSUE2	(WITHDRAWN) Qualified Products List	0	IECQ	0
969	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
970	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
971	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0

972	QC001006	Register of Participating Countries (En)	0	IECQ	0
973	QC001004 ISSUE1	Specifications List Information Current to 1997-06	0	IECQ	0
974	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
975	QC001005 ISSUE1	Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
976	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved under the IECQ System, Including ISO 9000	0	IECQ	0
977	QC010000	Connectors for Frequencies Below 3 MHz for Use with Printed Boards Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications, with Assessed Quality Amendment 1-1992; IEC	0	IECQ	0
978	QC010000/IN0 001	IS 1Two Part Connectors for Printed Circuit Boards for Basic Grid of 2,54mm (0.1 Inch) with Common Mounting Euro Connectors Style R, R/2 & HE11 (Connectors Conforming to 500 Mating Cycles and Having 1.27 Micron G	0	IECQ	0
979	QC010000XX0 001	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 13: Detail Specification for Two-Part Connectors of Assessed Quality, for Printed Boards for Basic Grid of 2,54 mm (0,1 in), with Free Conne	0	IECQ	0
980	QC010000XX0 002	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 2: Detail Specification for Two-Part Connectors with Assessed Quality, for Printed Boards, for Basic Grid of 2,54 mm (0,1 in) with Common Mo	0	IECQ	0
981	QC010000XX0 003	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 7: Detail Specification for Connectors, 8- Way, Including Fixed and Free Connectors with Common Mating Features, with Assessed Quality IEC 60	0	IECQ	0
982	QC030000	Rectangular Connectors for Frequencies Below 3 MHz Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications for Connectors with Assessed Quality IEC 807-1 ED 2	0	IECQ	0
983	QC030000XX0 001	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types	0	IECQ	0
984	QC030000XX0 001	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types	0	IECQ	0
985	QC030000/XX 0002	Rectangular Connectors for Frequencies Below 3 MHz; Part 7: Detail Specification for a Range of Connectors with Polarized Guides or Jackscrews and Size 16 (13 A) Round Contacts - Removable Crimp Contact Types with	0	IECQ	0
986	QC160000	Electrical Relays Part 7: Test and Measurement Procedures for Electromechanical All-or-Nothing Relays IEC 255-7 ED 2	0	IECQ	0
987	QC160100	Electrical Relays Part 19: Sectional Specification: Electromechanical All-or-Nothing Relays of Assessed Quality IEC 255- 19 ED 1	0	IECQ	0
988	QC160101	Electrical Relays Part 19: Blank Detail Specification: Electromechanical All-or-Nothing Relays of Assessed Quality Test Schedules 1, 2 and 3 IEC 255-19-1 ED 1	0	IECQ	0
989	QC160101/IN0 001 ISSUE1	Relays for Use in Electronic Equipment: Detail Specification: Electromechanical All-or-Nothing Relays Relays of Assessed Quality (En)	0	IECQ	0
990	QC160500	Electromechanical All-or-Nothing Relays - Part 50: Sectional Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality First Edition; IEC 61811-50 ED 1	0	IECQ	0
991	QC160501	Electromechanical All-or-Nothing Relays - Part 51: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Non-Standardized Types and Construction First Edition; IEC 61811-51:19	0	IECQ	0
992	QC160502	Electromechanical All-or-Nothing Relays - Part 52: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 20 mm x 10 mm Base First Edition; IEC 61811-	0	IECQ	0
993	QC160503	Electromechanical All-or-Nothing Relays - Part 53: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 14 mm x 9 mm Base First Edition; IEC 61811-5	0	IECQ	0
994	QC160504	Electromechanical All-or-Nothing Relays - Part 54: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 15 mm x 7,5 mm Base First Edition; IEC 61811	0	IECQ	0
995	QC200000	Process Assessment Schedules for Requirements under the IEC Quality Assessment System for Electronic Components (IECQ) for Approval of Specialist Contractors' Processes and/or Products within the Electronic Components In	0	IECQ	0
996	QC200012 ISSUE1	Process Assessment Schedule for Printed Board Design Facilities	0	IECQ	0

997	QC200012 ISSUE2	Process Assessment Schedule for Printed Board Design Facilities CECC 200012: 1996; En	0	IECQ	0
998	QC210000	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 1: Generic Specification IEC 874-1 ED 2	0	IECQ	0
999	QC210000	Technology Approval Schedules; Requirements under the IEC Quality Assessment System for Electronic Components (IECQ)	0	IECQ	0
1000	QC210000	Technology Approval Schedules; Requirements under the IEC Quality Assessment System for Electronic Components (IECQ) ED 1	0	IECQ	0
1001	QC210100	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 2: Sectional Specification; Fibre Optic Connector Type F-SMA IEC 874-2 ED 1	0	IECQ	0
1002	QC210101/US0 001	Fiber Optics for Use in Electronic Equipment: Detail Specification: Fiber Optic Connectors Type F - SMA Amendment 1- 1990	0	IECQ	0
1003	QC210200	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 6: Sectional Specification; Fibre Optic Connector Type BACS IEC 874-6 ED 1	0	IECQ	0
1004	QC210300	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 3: Sectional Specification Fibre Optic Connector; Type CFO3 IEC 874-3 ED 1	0	IECQ	0
1005	QC210500	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 4: Sectional Specification; Fibre Optic Connector Type CFO4 IEC 874-4 ED 1	0	IECQ	0
1006	QC210800	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 9: Sectional Specification Fibre Optic Connector Type OF-2 IEC 874-9 ED 1	0	IECQ	0
1007	QC211000	Integrated Circuits - Procedures for Manufacturing Line Approval and Quality Management IEC 1739 ED 1	0	IECQ	0
1008	QC220000	Radio-Frequency Connectors - Part 1: Generic Specification - General Requirements and Measuring Methods ED 1; Amendment 1: 1996; Amendment 2: 1997; IEC 61169-1: 1992 ED 1	0	IECQ	0
1009	QC220000	(WITHDRAWN) Radio-Frequency Connectors Part 1: Generic Specification - General Requirements and Measuring Methods IEC 1169-1 ED 1; Amendment 1 - 1996	0	IECQ	0
1010	QC220001	Radio-Frequency Connectors Part 1-1: Single, Multi-Series, Dual-Language Blank Detail Specification IEC 1169-1-1 ED 1	0	IECQ	0
1011	QC221100	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4,13mm (0,163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15 ED 1; Amendment 1 -1996	0	IECQ	0
1012	QC221100	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4.13 mm (0.163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15: 1979	0	IECQ	0
1013	QC221200	Radio-Frequency Connectors Part 8: RF Coaxial Connectors with Inner Diameter of Outer Conductor 6,5mm (0,256 in) with Bayonet Lock - Characteristic Impedance 50 Ohms (Type BNC) IEC 169-8 ED 1; Amendment 1 -1996	0	IECQ	0
1014	QC221200	Radio-Frequency Connectors Part 8: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6.5 mm (0.256 in) with Bayonet Lock - Characteristic Impedance 50 Ohms (Type BNC) IEC 169-8: 1978	0	IECQ	0
1015	QC221200	Radio-frequency Connectors - RF Coaxial Connectors with Inner Diameter of Outer Conductor 6,5 mm (0,256 in) with Bayonet Lock - Characteristic Impedance 50 ohms (Type BNC) IEC 169-8: 1978: Amendment No.1 : 1997	0	IECQ	0
1016	QC221300	Radio-Frequency Connectors Part 10: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3mm (0,12 in) with Snap-on Coupling - Characteristic Impedance 50 Ohms (Type SMB) IEC 169-10 ED 1; Amendment 1 -1986; Ame	0	IECQ	0
1017	QC221300	Radio-Frequency Connectors Part 10: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3 mm (0.12 in) with Snap-on Coupling - Characteristic Impedance 50 Ohms (Type SMB) IEC 169-10: 1983	0	IECQ	0
1018	QC221400	Radio-Frequency Connectors Part 9: RF Coaxial Connectors with Inner Diameter of Outer Conductor 3mm (0,12 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMC) IEC 169-9 ED 1; Amendment 1-1996	0	IECQ	0
1019	QC221400	Radio-Frequency Connectors Part 9: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3 mm (0.12 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMC) IEC 169-9: 1978	0	IECQ	0
1020	QC222000		0	IECQ	0
1021	QC222000		0	IECQ	0

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1022	QC222100	Radio-Frequency Connectors Part 16: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 7mm (0,276 in) with Screw Coupling - Characteristic Impedance 50 ohms (75 Ohms) (Type N) IEC 169-16 ED 1; Amendment 1-199	0	IECQ	0
1023	QC222100	Radio-Frequency Connectors Part 16: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 7 mm (0.276 in) with Screw Coupling - Characteristic Impedance 50 Ohms (75 Ohms) (Type N) IEC 169-16: 1982	0	IECQ	0
1024	QC222400	Radio-Frequency Connectors Part 13: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 5,6mm (0,22 in) - Characteristic Impedance 75 Ohms (Type 1,6/5,6) - Characteristic Impedance 50 Ohms (Type 1,8/5,6) with	0	IECQ	0
1025	QC222400	Radio-Frequency Connectors Part 13: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 5.6 mm (0.22 in) - Characteristic Impedance 75 Ohms (Type 1.6/5.6); Characteristic Impedance 50 Ohms (Type 1.8/5.6) with	0	IECQ	0
1026	QC222800	Radio-Frequency Connectors Part 33: Sectional Specification for Series BMA R.F. Connectors IEC 1169-33; ED 1	0	IECQ	0
1027	QC223600	Radio-Frequency Connectors Part 36: Microminiature r.f. Coaxial Connectors with Snap-On Coupling - Characteristic Impedance 50 Ohms (Type MCX) IEC 1169-36; ED 1	0	IECQ	0
1028	QC230000	Printed Boards - Part 1: Generic Specification IEC 2326-1; ED 1	0	IECQ	0
1029	QC230401	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification - Section 1: Capability Detail Specification - Performance Levels A, B and C IEC 2326-4-1; ED 1	0	IECQ	0
1030	QC230500	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification IEC 2326-4; ED 1	0	IECQ	0
1031	QC250000	Inductor and Transformer Cores for Telecommunications Part 1: Generic Specifications IEC 723-1 ED 1	0	IECQ	0
1032	QC250100	Inductor and Transformer Cores for Telecommunications Part 2: Sectional Specification: Magnetic Oxide Cores for Inductor Applications Amendment 1-1989; IEC 723-2 ED 1	0	IECQ	0
1033	QC250101	Inductor and Transformer Cores for Telecommunications Part 2: Blank Detail Specification: Magnetic Oxide Cores for Inductor Applications; Assessment Level A IEC 723-2-1 ED 1	0	IECQ	0
1034	QC250101/JP0 001	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1035	QC250101/JP0 002	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1036	QC250101/JP0 003	Detail Specification for Electronic Components: Ferrite Cores; Assessment Level: A	0	IECQ	0
1037	QC250101/JP0 004	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1038	QC250200	Inductor and Transformer Cores for Telecommunications Part 3: Sectional Specification: Magnetic Oxide Cores for Broad- Band Transformers IEC 723-3 ED 1	0	IECQ	0
1039	QC250201/QC2 50202	Inductor and Transformer Cores for Telecommunications Part 3: Blank Detail Specification: Magnetic Oxide Cores for Broad-Band Transformers; Assessment Levels A and B	0	IECQ	0
1040	QC250300	Inductor and Transformer Cores for Telecommunications Part 4: Sectional Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications IEC 723-4 ED 1	0	IECQ	0
1041	QC250301	Inductor and Transformer Cores for Telecommunications Part 4: Blank Detail Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications; Assessment Level A IEC 723-4-1 ED 1	0	IECQ	0
1042	QC250301/IN0 001	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers. Type: UU 5255	0	IECQ	0
1043	QC250301/IN0 002	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers Type: UU 5756	0	IECQ	0
1044	QC250301/IN0 003	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications Type: EE 4215	0	IECQ	0
1045	QC250301/IN0 004	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3007	0	IECQ	0
1046	QC250301/IN0 005	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3213	0	IECQ	0

1047	QC250301/IN0 006	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers. Type: UU 3569	0	IECQ	0
1048	QC250301/IN0 009	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EI 4012	0	IECQ	0
1049	QC250400	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers IEC 723-5 ED 1	0	IECQ	0
1050	QC250401	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers Section 1: Blank Detail Spec - Assessment L	0	IECQ	0
1051	QC260000	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 1: Generic Specification IEC 1248-1 ED 1	0	IECQ	0
1052	QC260100	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 2: Sectional Specification for Signal Transformers on the Basis of the Capability Approval Procedure IEC 1248-2 ED 1	0	IECQ	0
1053	QC260200	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 3: Sectional Specification for Power Transformers on the Basis of the Capability Approval Procedure IEC 1248-3 ED 1	0	IECQ	0
1054	QC260300	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 4: Sectional Specification for Power Transformers for Switched Mode Power Supplies (SMPS) on the Basis of the Capability Approval Pr	0	IECQ	0
1055	QC260400	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 5: Sectional Specification for Pulse Transformers on the Basis of the Capability Approval Procedure IEC 1248-5 ED 1	0	IECQ	0
1056	QC260500	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 6: Sectional Specification for Inductors on the Basis of the Capability Approval Procedure IEC 1248-6 ED 1	0	IECQ	0
1057	QC260600	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 7: Sectional Specification for High-Frequency Inductors and Intermediate Frequency Transformers on the Basis of the Capability Appro	0	IECQ	0
1058	QC300000	Fixed Capacitors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1992; IEC 384-1 ED 2	0	IECQ	0
1059	QC300100	Fixed Capacitors for Use in Electronic Equipment Part 11: Sectional Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors IEC 384-11 ED 2	0	IECQ	0
1060	QC300101	Fixed Capacitors for Use in Electronic Equipment Part 11: Blank Detail Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-11-1 ED 1	0	IECQ	0
1061	QC300101/CN0 001		0	IECQ	0
1062	QC300101/CN0 002	Detail Specification for Electronic Components Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil d.c. Capacitors, Type CL 11 Assessment Level E	0	IECQ	0
1063	QC300200	Fixed Capacitors for Use in Electronic Equipment Part 15: Sectional Specification: Fixed Tantalum Capacitors with Non-Solid or Solid Electrolyte Amendment 1-1987; Amendment 2-1992; IEC 384-15 ED 1	0	IECQ	0
1064	QC300201	Fixed Capacitors for Use in Electronic Equipment Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode Assessment Level E Amendment 1-1992; IEC 384-15-3 ED 1	0	IECQ	0
1065	QC300201/CN0 001	Detail Specification for Electronic Components Fixed Tantalum Electrolyte Capacitors with Solid Electrolyte Type CA42 Assessment Level E	0	IECQ	0
1066	QC300201/CN0 002	Detail Specification for Electronic Components Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA Assessment Level E	0	IECQ	0
1067	QC300201/CN0 003	Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA - 1 Assessment Level E	0	IECQ	0
1068	QC300201/GB0 001 ISSUE1	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode	0	IECQ	0
1069	QC300201/GB0 002 ISSUE1	Fixed Tantalum Capacitors Solid Electrolyte Porous Anode Polar Cylindrical Metal Case Hermetic Seal Axial Terminations	0	IECQ	0
1070	QC300201/JP0 002	Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte	0	IECQ	0

1071	QC300201/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode Type K53-34 Amendment 1-1992	0	IECQ	0
1072	QC300201/US0 001	Capacitors for Use in Electronic Equipment Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Hermetically Sealed, Axial Lead, Polarized, Insulated	0	IECQ	0
1073	QC300201/US0 002	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Amendment 1-1986	0	IECQ	0
1074	QC300201/US0 003	Capacitors for Use in Electronic Equipment Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Radial Leads	0	IECQ	0
1075	QC300201/US0 004	Capacitors for Use in Electronic Equipment: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Polar, Axial Leaded, Molded, Non-Hermetically Sealed Amendment 1-1986	0	IECQ	0
1076	QC300201/US0 005	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals; Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Axial Lead Amendment 1-1	0	IECQ	0
1077	QC300201/US0 006	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Radial Lead Amendment 1-1	0	IECQ	0
1078	QC300202	Fixed Capacitors for Use in Electronic Equipment Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode Assessment Level E IEC 384-15-2 ED 1	0	IECQ	0
1079	QC300202/GB	0001ISSUE1 Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anodes	0	IECQ	0
1080	QC300202/US0 001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1081	QC300202/US0		0	IECQ	0
1082	QC300202/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1083	QC300202/US0 004	Detail Specification for Use in Electronic Equipment; Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1084	QC300202/US0 005	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode; Silver Case, Axial Lead, Elastomeric Seal, Polarized, Nickel Positive, C	0	IECQ	0
1085	QC300203	Fixed Capacitors for Use in Electronic Equipment: Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode Assessment Level E IEC 384-15-1 ED 1	0	IECQ	0
1086	QC300203/US0 001	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1087	QC300203/US0 002	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1088	QC300203/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1089	QC300203/US0 004	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1090	QC300300		0	IECQ	0
1091	QC300301	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level E Amendment 1-1992; Amendment 2-1996; IEC 384-4-1 ED 1	0	IECQ	0
1092	QC300301/CN0 001	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD11; Assessment Level E	0	IECQ	0
1093		Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD30; Assessment Level E	0	IECQ	0
1094		Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD110; Assessment Level E	0	IECQ	0

1095	QC300301/CN0 004	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD291, CD292 and CD293 Assessment Level E	0	IECQ	0
1096	QC300301/CN0 005	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD288; Assessment Level E	0	IECQ	0
1097	QC300301/GB0 001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar, Insulated Case, Screw Terminations, Not for Printed Board Applications	0	IECQ	0
1098	QC300301/GB0 002	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar Insulated Case, Rigid Pin and Tag Solder Terminations	0	IECQ	0
1099	QC300301/GB0 003	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Insulated Case, Rigid Terminations, PC Mounting	0	IECQ	0
1100	QC300301/JP0 001	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; (tubular, Polar, Metallic Case, Insulated, Radial Terminations)	0	IECQ	0
1101	QC300301/JP0 002	Electronic Components: Fixed Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1102	QC300301/JP0 003	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1103	QC300301/JP0 004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1104	QC300301/JP0 005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1105	QC300301/JP0 006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1106	QC300301/JP0 007	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case, Insulated, Radial Terminations)	0	IECQ	0
1107	QC300301/KR0 001	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1108	QC300301/KR0 002	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1109	QC300301/KR0 003	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1110	QC300301/KR0 004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1111	QC300301/KR0 005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1112	QC300301/KR0 006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1113	QC300301/SE0 001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1114	QC300301/SU0 001	(WITHDRAWN) Electronic Components Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Type K50- 53	0	IECQ	0
1115	QC300301/US0 001	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1116	QC300301/US0 002	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte - LY Type	0	IECQ	0
1117	QC300301/US0 003 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte SK Type	0	IECQ	0
1118	QC300302	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level E Amendment 1-1992; IEC 384-4-2 ED 1	0	IECQ	0

1119	QC300400	Fixed Capacitors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; Amendment 2-1992; IEC3	0	IECQ	0
1120	QC300401	Fixed Capacitors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; IEC 384-2-1 ED 1	0	IECQ	0
1121	QC300401/CN0 001	Detail Specification for Electronic Components Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors, Type CL21 Assessment Level E	0	IECQ	0
1122	QC300401/CS0 001	Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors	0	IECQ	0
1123	QC300401/HU 0001	Metallized Polyethylene-Terephthalate Capacitors	0	IECQ	0
1124	QC300401/IN0 001	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.60	0	IECQ	0
1125	QC300401/IN0 002	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.67	0	IECQ	0
1126	QC300401/KR0 001	Detail Specification: Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors Assessment Level: E	0	IECQ	0
1127	QC300401/RU0 002	Detail Specification for Use in Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-11	0	IECQ	0
1128	QC300401/RU0 003	Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-17	0	IECQ	0
1129	QC300401/ZA0 001 IS1.1	Detail Specification: Boxed Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1130	QC300401/ZA0 002 IS1.1	Detail Specification: Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1131	QC300401/ZA0 003 IS1.1	Detail Specification: Miniature Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1132	QC300500	Fixed Capacitors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Amendment 1-1992; IEC 384-6 ED 2	0	IECQ	0
1133	QC300501	Fixed Capacitors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Assessment Level E IEC 384-6-1 ED 1	0	IECQ	0
1134	QC300600	Fixed Capacitors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Amendment 1-1993; IEC 384-8 ED 2	0	IECQ	0
1135	QC300601	Fixed Capacitors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E Amendment 1-1993; IEC 384-8-1 ED 1	0	IECQ	0
1136		Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 1 Type CC1 Assessment Level E	0	IECQ	0
1137	QC300601/JP0 001	Fixed Capacitors for Use in Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1138	QC300601/JP0 002	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1139	QC300601/JP0 003	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 1 Assessment Level E	0	IECQ	0
1140	QC300601/JP0 004	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1141	QC300601/SG0 001	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E IEC 384-8-1 ED 1	0	IECQ	0
1142	QC300601/US0	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Axial Leads	0	IECQ	0

1143	QC300601/US0 002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Radial Leads	0	IECQ	0
1144	QC300601/US0 003	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1, Assessment Level E	0	IECQ	0
1145	QC300601/US0 004 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Axial Leads	0	IECQ	0
1146	QC300601/US0 005 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Radial Leads	0	IECQ	0
1147	QC300700	Fixed Capacitors for Use in Electronic Equipment Part 9: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 IEC 384-9 ED 2	0	IECQ	0
1148	QC300700	Fixed Capacitors for Use in Electronic Equipment. Sectional Specification for Fixed Capacitors of Ceramic Dielectric, Class 2 IEC 384-9: 1988	0	IECQ	0
1149	QC300701	Fixed Capacitors for Use in Electronic Equipment Part 9: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E IEC 384-9-1 ED 1	0	IECQ	0
1150	QC300701/CN0 001	Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 2 Type CT1 Assessment Level E IEC 384-9-1 ED 1	0	IECQ	0
1151	QC300701/JP0 001	Fixed Capacitors for Use in Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1152	QC300701/JP0 002	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1153	QC300701/JP0 003	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 2 Assessment Level E	0	IECQ	0
1154	QC300701/JP0 004	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1155	QC300701/KR0 001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1156	QC300701/SG0 001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1157	QC300701/US0 001 ISSUE2	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Axial Leads	0	IECQ	0
1158	QC300701/US0 002 ISSUE2	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Radial Leads	0	IECQ	0
1159		Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Axial Leads	0	IECQ	0
1160		Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Radial Leads	0	IECQ	0
1161	QC300701/US0 005	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2, Assessment Level E	0	IECQ	0
1162	QC300701/US0 006 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Axial Leads	0	IECQ	0
1163	QC300701/US0 007 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Radial Leads	0	IECQ	0
1164	QC300800	Fixed Capacitors for Use in Electronic Equipment Part 3: Sectional Specification: Fixed Tantalum Chip Capacitors IEC 384-3 ED 2	0	IECQ	0
1165	QC300801	Fixed Capacitors for Use in Electronic Equipment Part 3: Blank Detail Specification: Fixed Tantalum Chip Capacitors Assessment Level E Corrigendum 1989; IEC 384-3-1 ED 1	0	IECQ	0
1166	QC300801/JP0 001	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte	0	IECQ	0
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1167	QC300801/JP0 002	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1168	QC300801/US0 001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification. Fixed Tantalum Chip Capacitor Style 1 Protected - Standard Capacitance Range Amendment 1-1986	0	IECQ	0
1169	QC300801/US0 002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Chip Capacitor Style 1 Protected - Extended Capacitance Range	0	IECQ	0
1170	QC300900	Fixed Capacitors for Use in Electronic Equipment: Part 7: Sectional Specification: Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors IEC 384-7 ED 2	0	IECQ	0
1171	QC300901	Fixed Capacitors for Use in Electronic Equipment Part 7: Blank Detail Specification for Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-7-1 ED 1	0	IECQ	0
1172	QC301000	Fixed Capacitors for Use in Electronic Equipment: Part 5: Sectional Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Selection of Methods of Test and General Requirements	0	IECQ	0
1173	QC301001	Fixed Capacitors for Use in Electronic Equipment: Part 5: Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Assessment Level E IEC 384-5-1 ED 1	0	IECQ	0
1174	QC301200	Fixed Capacitors for Use in Electronic Equipment Part 16: Sectional Specification: Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Amendment 1-1987; Amendment 2-1992; IEC 384-16 ED 1	0	IECQ	0
1175	QC301201	Fixed Capacitors for Use in Electronic Equipment Part 16: Blank Detail Specification: Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; IEC 384-16-1 ED 1	0	IECQ	0
1176	QC301201/CN0 001	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB23 Assessment Level E	0	IECQ	0
1177	QC301201/CN0 002	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB24 Assessment Level E	0	IECQ	0
1178	QC301201/KR0 001	Detail Specification for Electronic Components Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1179	QC301300	Fixed Capacitors for Use in Electronic Equipment Part 17: Sectional Specification: Fixed Metallized Polypropylene Film Dielectric a.c. and Pulse Capacitors IEC 384-17 ED 1	0	IECQ	0
1180	QC301301	Fixed Capacitors for Use in Electronic Equipment Part 17: Blank Detail Specification: Fixed Metallized Polypropylene Film Dielectric a.c. and Pulse Capacitors Assessment Level E IEC 384-17-1 ED 1	0	IECQ	0
1181	QC301700	Fixed Capacitors for Use in Electronic Equipment Part 12: Sectional Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors IEC 384-12 ED 2	0	IECQ	0
1182	QC301701	Fixed Capacitors for Use in Electronic Equipment Part 12: Blank Detail Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-12-1 ED 1	0	IECQ	0
1183	QC301800	Fixed Capacitors for Use in Electronic Equipment Part 13: Sectional Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors IEC 384-13 ED 2	0	IECQ	0
1184	QC301801	Fixed Capacitors for Use in Electronic Equipment Part 13: Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-13-1 ED 1	0	IECQ	0
1185	QC301801/CN0 001	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB13 Assessment E	0	IECQ	0
1186		Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB 111 Assessment Level E	0	IECQ	0
1187	QC301900	Fixed Capacitors for Use in Electronic Equipment Part 10: Sectional Specification: Fixed Multilayer Ceramic Chip Capacitors Amendment 1-1993; IEC 384-10 ED 2	0	IECQ	0
1188	QC301901	Fixed Capacitors for Use in Electronic Equipment Part 10: Blank Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Assessment Level E Amendment 1-1993; IEC 384-10-1 ED 1	0	IECQ	0
1189	QC301901/JP0 001	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1190	QC301901/JP0 002	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0

1191	QC301901/JP0 003	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1192	QC301901/JP0 004	Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1193	QC301901/JP0 005	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1194	QC301901/JP0 006	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1195	QC301901/SG0 00	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1196	QC301901/US0 001 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Subclass 2R1	0	IECQ	0
1197	QC301901/US0 002 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Subclass 1B	0	IECQ	0
1198	QC301901/US0 003 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 2R1 and 2X1 Rated Voltages: 50 Volts	0	IECQ	0
1199	QC301901/US0 004 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 1B Rated Voltages: 50 Volts & 100 Vo	0	IECQ	0
1200	QC302000	Fixed Capacitors for Use in Electronic Equipment - Part 20: Sectional Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors IEC 384-20 ED 1	0	IECQ	0
1201	QC302001	Fixed Capacitors for Use in Electronic Equipment - Part 20: Blank Detail Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors Assessment Level EZ IEC 384-20-1 ED 1	0	IECQ	0
1202	QC302200	Fixed Capacitors for Use in Electronic Equipment Part 19: Sectional Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip d.c. Capacitors IEC 384-19 ED 1	0	IECQ	0
1203	QC302201	Fixed Capacitors for Use in Electronic Equipment Part 19: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip d.c. Capacitors Assessment Level E IEC 384-19-1 ED 1	0	IECQ	0
1204	QC302300	Fixed Capacitors for Use in Electronic Equipment Part 18: Sectional Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid and Non-Solid Electrolyte IEC 384-18 ED 1	0	IECQ	0
1205	QC302301	Fixed Capacitors for Use in Electronic Equipment Part 18: Blank Detail Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid Electrolyte Assessment Level E IEC 384-18-1 ED 1	0	IECQ	0
1206	QC302302	Fixed Capacitors for Use in Electronic Equipment Part 18: Blank Detail Specification: Fixed Aluminium Electrolytic Chip Capacitors with Non-Solid Electrolyte Assessment Level E IEC 384-18-2 ED 1	0	IECQ	0
1207	QC302302/JP0 001	Electronic Components: Fixed Aluminium Electrolytic Chip Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case)	0	IECQ	0
1208	QC302400	Fixed Capacitors for Use in Electronic Equipment Part 14: Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains IEC 384-14 ED 2	0	IECQ	0
1209	QC302401	Fixed Capacitors for Use In Electronic Equipment Part 14: Blank Detail Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains Assessment Level D IEC 384-14-1 ED 1	0	IECQ	0
1210	QC390000	Fixed Film Resistor Networks for Use in Electronic Equipment Part 1: Generic Specification IEC 1045-1 ED 1	0	IECQ	0
1211	QC390100	Fixed Film Resistor Networks for Use in Electronic Equipment Part 2: Sectional Specification for Film Resistor Networks of Assessed Quality on the Basis of the Capability Approval Procedure IEC 1045-2 ED 1	0	IECQ	0
1212	QC390101	Fixed Film Resistor Networks for Use in Electronic Equipment Part 2: Blank Detail Specification for Film Resistor Networks of Assessed Quality on the Basis of the Capability Approval Procedure Assessment Level E IEC 1045	0	IECQ	0
1213	QC400000	Fixed Resistors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1993; IEC 115-1 ED 2	0	IECQ	0
1214	QC400100	Fixed Resistors for Use in Electronic Equipment Part 2: Sectional Specification: Fixed Low-Power Non-Wirewound Resistors IEC 115-2 ED 2	0	IECQ	0

1215	QC400100/SG0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Carbon Film Resistors)	0	IECQ	0
1216	QC400101	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level E IEC 115-2-1 ED 1	0	IECQ	0
1217	QC400101/CN0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ14 Assessment Level E	0	IECQ	0
1218	QC400101/CN0 002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT14 Assessment Level E	0	IECQ	0
1219	QC400101/CN0 003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT13 Assessment Level E	0	IECQ	0
1220	QC400101/CN0 004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ15 Assessment Level E	0	IECQ	0
1221	QC400101/CS0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors) TR296	0	IECQ	0
1222	QC400101/GB0 002 IS1	Fixed Low-Power Non-Wirewound Resistors Insulated	0	IECQ	0
1223	QC400101/GB0 003 IS1	Fixed Low-Power Non-Wirewound Resistors Insulated	0	IECQ	0
1224	QC400101/HU 0001	Fixed Low-Power Non-Wirewound Resistors	0	IECQ	0
1225	QC400101/JP0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (High Stability Metal Film Resistors)	0	IECQ	0
1226	QC400101/JP0 002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Carbon Film Resistors)	0	IECQ	0
1227	QC400101/JP0 003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Metal Oxide Film Resistors)	0	IECQ	0
1228	QC400101/JP0 004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors)	0	IECQ	0
1229	QC400101/RU0 005	(WITHDRAWN) Detail Specification for Fixed Low-Power Non-Wirewound Resistors Type C2-23	0	IECQ	0
1230	QC400101/SG0 001	Fixed Low-Power Non- Wirewound Resistors (Fixed Carbon Film Resistors)	0	IECQ	0
1231	QC400101/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1232	002	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1233	QC400101/SU0 003	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1234	QC400101/SU0 004	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Carbon Film a.c. and d.c. Resistors Type CI-4M	0	IECQ	0
1235	QC400101/SU0 006		0	IECQ	0
1236	QC400101/US0 001	Resistors for Use in Electronic Equipment Detail Specification: Fixed Low-Power Non-Wirewound Resistors of Assessed Quality	0	IECQ	0
1237	QC400101/US0 002	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors, Insulated, Standard Film	0	IECQ	0
1238	QC400101/US0 003	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors Insulated, Carbon Film	0	IECQ	0

1239	QC400101/US0 004	Resistors for Use in Electronic Equipment: Detail Specification: Surface Mountable Fixed Low Power Resistors of Assessed Quality	0	IECQ	0
240	QC400102	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level F IEC 115-2-2 ED 1	0	IECQ	0
1241	QC400200	Fixed Resistors for Use in Electronic Equipment Part 4: Sectional Specification: Fixed Power Resistors (Amendment 1- 1993) (IEC 115-4 ED 2)	0	IECQ	0
1242	QC400201	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level E (Amendment 1-1993) (IEC 115-4-1 ED 1)	0	IECQ	0
1243	QC400201/GB0 001 ISSUE1	Fixed Power Wirewound Resistors	0	IECQ	0
244	QC400201/US0 001	Fixed Power Resistors with Axial Leads; Wirewound Provided with Vitreous Enamel Coating Free of Silicone or Other Organic Materials; Conformally Coated or Molded	0	IECQ	0
245	QC400201/US0 002	Specifications for Use in Electronic Equipment Detail Specification: Fixed Power Wirewound Resistors Insulated, Assessment Level E, Stability Class 0.5%	0	IECQ	0
1246	QC400201/US0 003	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Insulated, Assessment Level E, Stability Class 5%	0	IECQ	0
1247	QC400201/US0 004	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Wirewound Insulated Heat-Sink Resistors with Rigid Termination	0	IECQ	0
1248	QC400201/US0 005 ISSUE1	Resistors for Use in Electronic Equipment Detail Specification: Surface Mountable Fixed Power Resistors of Assessed Quality	0	IECQ	0
249	QC400201XX0 001	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 5% - Assessment Level E (IEC 115-4-101 ED 1)	0	IECQ	0
250	QC400201XX0 002	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 1% - Assessment Level E (IEC 115-4-102 ED 1)	0	IECQ	0
1251	QC400202	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level F (IEC 115-4-2 ED 1)	0	IECQ	0
252	QC400203	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors, Heat-Sink Types Assessment Level H (IEC 115-4-3 ED 1)	0	IECQ	0
1253	QC400300	Fixed Resistors for Use in Electronic Equipment Part 5: Sectional Specification: Fixed Precision Resistors (IEC 115-5 ED 2)	0	IECQ	0
254	QC400301	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level E (IEC 115-5-1 ED 1)	0	IECQ	0
255	QC400301XX0 001	Fixed Resistors for Use in Electronic Equipment Part 5: Detail Specification: Fixed Precision Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 0,1% - Assessment Level E (IEC 115-5-101 ED 1)	0	IECQ	0
256	QC400302	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level F (IEC 115-5-2 ED 1)	0	IECQ	0
257	QC400400	Fixed Resistors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Resistor Networks with Individually Measurable Resistors (Amendment 1-1987) (IEC 115-6 ED 1)	0	IECQ	0
258	QC400401	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Assessment Level E (IEC 115-6-1	0	IECQ	0
259	QC400401/XX 0001	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Dual-in-	0	IECQ	0
260	QC400401/XX 0002	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Single-i	0	IECQ	0
1261	QC400401/JP0 001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Connected Resistors	0	IECQ	0
262	QC400401/JP0 002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors	0	IECQ	0

1263	QC400401/US0 001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with All Resistors Connected (Amended	0	IECQ	0
1264	QC400401/US0 002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors (Amended Octo	0	IECQ	0
1265	QC400401/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with All Resistors Connected (Amended O	0	IECQ	0
1266	QC400401/US0 004	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with Isolated Resistors (Amended Octobe	0	IECQ	0
1267	QC400402	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, of Either Different Resistance Values or Different Rated Dissipations As	0	IECQ	0
1268	QC400500	Fixed Resistors for Use in Electronic Equipment Part 7: Sectional Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable (IEC 115-7 ED 1)	0	IECQ	0
1269	QC400501	Fixed Resistors for Use in Electronic Equipment Part 7: Blank Detail Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable Assessment Level E (IEC 115-7-1 ED 1)	0	IECQ	0
1270	QC400600	Fixed Resistors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Chip Resistors (IEC 115-8 ED 1)	0	IECQ	0
1271	QC400601	Fixed Resistors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Chip Resistors Assessment Level E (IEC 115-8-1 ED 1)	0	IECQ	0
1272	QC400601/JP0 001	Detail Specification for Electronic Components Fixed Chip Resistors	0	IECQ	0
1273	QC400601/US0 001 ISSUE1	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 0805	0	IECQ	0
1274	QC400601/US0 002 ISSUE1	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 1206	0	IECQ	0
1275	QC410100	Potentiometers for Use in Electronic Equipment Part 2: Sectional Specification Lead- Screw Actuated and Rotary Preset Potentiometers (IEC 393-2 ED 1)	0	IECQ	0
1276	QC410101	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead-Screw Actuated and Rotary Preset Potentiometers Assessment Level E (IEC 393-2-1 ED 1)	0	IECQ	0
1277	QC410101/XX 0001	Potentiometers for Use in Electronic Equipment - Part 2: Detail Specification: Lead-Screw Actuated Preset Potentiometers - Stability Class 5 % - Assessment Level E (IEC 393-2-101 ED 1)	0	IECQ	0
1278	QC410102	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead- Screw Actuated and Rotary Preset Potentiometers Assessment Level F (IEC 393-2-2 ED 1)	0	IECQ	0
1279	QC410200	Potentiometers for Use in Electronic Equipment Part 4: Sectional Specification: Single- Turn Rotary Power Potentiometers (IEC 393-4 ED 1)	0	IECQ	0
1280	QC410203	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level E (IEC 393-4-1 ED 1)	0	IECQ	0
1281	QC410204	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level F (IEC 393-4-2 ED 1)	0	IECQ	0
1282	QC410300	Potentiometers for Use in Electronic Equipment Part 5: Sectional Specification: Single- Turn Rotary Low-Power Wirewound and Non- Wirewound Potentiometers (IEC 393-5 ED 2)	0	IECQ	0
1283	QC410301	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level E (IEC 393-5-1 ED 1)	0	IECQ	0
1284	QC410302	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level F (IEC 393-5-2 ED 1)	0	IECQ	0
1285	QC410400	Potentiometers for Use in Electronic Equipment Part 3: Sectional Specification: Rotary Precision Potentiometers (IEC 393- 3 ED 2)	0	IECQ	0
1286	QC410402	Potentiometers for Use in Electronic Equipment Part 3: Blank Detail Specification: Rotary Precision Potentiometers Assessment Level E (IEC 393-3-1 ED 1)	0	IECQ	0
1287	QC420000	Varistors for Use in Electronic Equipment Part 1: Generic Specification (IEC 1051-1 ED 1)	0	IECQ	0

1288	QC420100	Varistors for Use in Electronic Equipment Part 2: Sectional Specification for Surge Suppression Varistors (IEC 1051-2 ED 1)	0	IECQ	0
1289	QC420101	Varistors for Use in Electronic Equipment Part 2: Blank Detail Specification for Silicon Carbide Surge Suppression Varistors - Assessment Level E (IEC 1051-2-1 ED 1)	0	IECQ	0
1290	QC420102	Varistors for Use in Electronic Equipment Part 2: Blank Detail Specification for Zinc Oxide Surge Suppression Varistors - Assessment Level E (IEC 1051-2-2 ED 1)	0	IECQ	0
1291	QC440000	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part I: Generic Specification (IEC 738-1 ED 1)	0	IECQ	0
1292	QC440001	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part 1: Blank Detail Specification Assessment Level E (IEC 738-1-1 ED 1)	0	IECQ	0
1293	QC440001/JP0 001	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Radial Lead, Resin Coated)	0	IECQ	0
1294	QC440001/JP0 002	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
1295	QC440001/JP0 003	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
1296	QC440001/JP0 004	Electronic Equipment: Directly Heated Positive Step Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
1297	QC480000	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High Speed Data Applications - Part 1: Generic Specification (Corrigendum-1995) (Amendment 1-1996) (IEC 1076-1 ED 1)	0	IECQ	0
1298	QC480201/XX 0002	Connectors with Assessed Quality, for Use in D.C., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 3: Rectangular Connectors - Section 101: Detail Specification for a Range of Shielded Co	0	IECQ	0
1299	QC480300	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Sectional Specification - Printed Board Connectors (IEC 1076-4 ED 1)	0	IECQ	0
1300	QC480301	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 001: Blank Detail Specification (IEC 1076-4-001 ED 1)	0	IECQ	0
1301	QC480301/XX 0001	Connectors with Assessed Quality for Use in d.c and Low Frequency Analogue Applications and in Digital Applications with High Speed Data Rates - Part 4: Printed Board Connectors - Section 100: Detail Specification	0	IECQ	0
1302	QC480301/XX 0002	Connectors with Assessed Quality, for Use in d.c. Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 101: Detail Specification for Two-Part Connector Mo	0	IECQ	0
1303	QC480301/XX 0003	Connectors with Assessed Quality for Use in d.c., Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 102: Detail Specification for Two-Part Single-Pole		IECQ	0
1304	QC480301/XX 0006	Connectors with Assessed Quality, for Use in d.c., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 105: Detail Specification for 9 mm Circular Connec	0	IECQ	0
1305	QC660000	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification - Qualification Approval (IEC 1261-1 ED	0	IECQ	0
1306	QC660100	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification - Qualification Approval IEC 1261-2 ED	0	IECQ	0
1307	QC660101	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components(IECQ) Part 2: Sectional Specification - Qualification Approval Section 1: Bla	0	IECQ	0
1308	QC670000	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification - Qualification Approval (IEC 1253-1 ED 1)	0	IECQ	0
1309	QC670100	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification - Qualification Approval (IEC 1253-2 ED 1)	0	IECQ	0
1310	QC670101	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Spec Qualification Approval Section 1: Blank Detail Spec Assessment Level E	0	IECQ	0
1311	QC680000	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification (IEC 1178-1 ED 1)	0	IECQ	0

1312	QC680100	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval (IEC 1178-2 ED 1)	0	IECQ	0
1313	QC680101	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval Section 1: Blank Detail Specification (IEC 1178-2-1 ED 1)	0	IECQ	0
1314	QC680200	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval (IEC 1178-3 ED 1)	0	IECQ	0
1315	QC680201	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval Section 1: Blank Detail Specification (IEC 1178-3-1 ED 1	0	IECQ	0
1316	QC690000	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 1: Generic Specification Second Edition; IEC 60679-1	0	IECQ	0
1317	QC690100	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4: Sectional Specification - Capability Approval First Edition; IEC 60679-4:1997	0	IECQ	0
1318	QC690101	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval First Edition	0	IECQ	0
1319	QC700000	Semiconductor Devices Part 10: Generic Specification for Discrete Devices and Integrated Circuits (IEC 747-10 ED 2); (Amendment 1-1995), (Amendment 2-1996)	0	IECQ	0
1320	QC700000 ISSUE2	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices. Generic Specification for Discrete Devices and Integrated Circuits IEC 747-10:1991; Incorporating Amendment No.1:1997	0	IECQ	0
1321	QC720100	Semiconductor Devices Part 12: Sectional Specification for Optoelectronic Devices (IEC 747-12 ED 1)	0	IECQ	0
1322	QC720101	Semiconductor Devices - Part 12: Optoelectronic Devices - Section 1: Blank Detail Specification for light Emitting/Infrared Emitting Diodes with/Without Pigtail for Fibre Optic Systems and Sub-Systems (En, Fr) (IEC 747-1	0	IECQ	0
1323	QC720102	Semiconductor Devices Part 12: Optoelectronic Devices - Section 2: Blank Detail Specification for Laser Diode Modules with Pigtail for Fibre Optic Systems and Sub-Systems (IEC 747-12-2 ED 1)	0	IECQ	0
1324	QC720103	Semiconductor Devices - Part 12-3: Optoelectronic Devices - Blank Detail Specification for Light-Emitting Diodes - Display Application First Edition	0	IECQ	0
1325	QC720104	Semiconductor Devices - Part 12-4: Optoelectronic Devices - Blank Detail Specification for pin-FET Modules with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-4: 1997 ED 1	0	IECQ	0
1326	QC720105	Semiconductor Devices - Part 12-5: Optoelectronic Devices - Blank Detail Specification for Pin-Photodiodes with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-5: 1997 ED 1	0	IECQ	0
1327	QC720106	Semiconductor Devices - Part 12-6: Optoelectronic Devices - Blank Detail Specification for Avalanche Photodiodes with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-6: 1997 ED 1	0	IECQ	0
1328	QC720200	Liquid Crystal and Solid State Display Devices - Part 3: Sectional Specification for Liquid Crystal Display (LCD) Cells	0	IECQ	0
1329	QC750100	Semiconductor Devices Part 11: Sectional Specification for Discrete Devices IEC 747-11 ED 1 : 1985; Amendment 1 : 1991; Amendment 2 : 1996	0	IECQ	0
1330	QC750100	(WITHDRAWN) Semiconductor Devices Part 11: Sectional Specification for Discrete Devices IEC 747-11 ED 1; Amendment 1 - 1991; Amendment 2 - 1996	0	IECQ	0
1331	QC750101	Semiconductor Devices Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes, Section One - Blank Detail Specification for Signal Diodes, Switching Diodes and Controlled-Avalanche Diodes (IEC 747-3-1	0	IECQ	0
1332		Detail Specification for Electronic Components Silicon Switching Diode for Type 2CK120 Assessment Level II	0	IECQ	0
1333	QC750101/GB0 001 ISSUE1	Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation	0	IECQ	0
1334	QC750101/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD5I0A	0	IECQ	0
1335	QC750101/SU0 002	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy-Planar Ambient- Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD52IA, KD52IB	0	IECQ	0
1336	QC750101/SU0 003	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD522B	0	IECQ	0

1337	QC750101/SU0 004	(WITHDRAWN) Detail Specification for Electronic Components Semiconductor Diodes, Ambient-Rated Designated for Circuits in TV Receivers Switching Diodes (Sw), Type KD805A	0	IECQ	0
1338	QC750102	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section One - Blank Detail Specification for Ambient-Rated Bipolar Transistors for Low and High- Frequency Amplification (IEC 747-7-1 ED 1)	0	IECQ	0
1339	QC750102/CN0 001	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG130 Assessment Level II	0	IECQ	0
1340	QC750102/CN0 002	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated, Forward A.G.C. Low-Noise, High- Frequency Amplification of Type 3DG79 Assessment Level II	0	IECQ	0
1341	QC750102/CN0 003	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG1815 Assessment Level II	0	IECQ	0
1342	QC750102/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components High- Frequency Epitaxy-Planar Ambient-Rated Bipolar Transistors Type KT3II7A	0	IECQ	0
1343	QC750103	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Two - Blank Detail Specification for Case- Rated Bipolar Transistors for Low- Frequency Amplification (IEC 747-7-2 ED 1)	0	IECQ	0
1344	QC750103/CN0 001	Detail Specification for Electronic Components Case-Rated Bipolar Transistors for Low-Frequency Amplification Type 3DD870	0	IECQ	0
1345	QC750104	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Three - Blank Detail Specification for Bipolar Transistors for Switching Applications (IEC 747-7-3 ED 1)	0	IECQ	0
1346	QC750104/CN0 001	Detail Specification for Electronic Components Bipolar Transistors for Switching Application of Type 3DK 106 Assessment Level II	0	IECQ	0
1347	QC750105	Semiconductor Devices; Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes Section Two-Blank Detail Specification for Voltage-Regulator Diodes and Voltage-Reference Diodes, Exluding Temperature-Com	0	IECQ	0
1348	QC750105/IN0 001	Detail Specification for Electronic Component: 500mW Silicon Zener Diodes in DO-35 Glass Package Type: BZX55 C2V7 to C47 Assessment Level: Category I	0	IECQ	0
1349	QC750106	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section Two - Blank Detail Specification for Field-Effect Transistors for Case-Rated Power Amplifier Applications (IEC 747-8-2 ED 1)	0	IECQ	0
1350	QC750107	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Four - Blank Detail Specification for Case- Rated Transistors for High- Frequency Amplification (IEC 747-7-4 ED 1)	0	IECQ	0
1351	QC750108	Semiconductor Devices Discrete Devices Part 2: Rectifier Diodes Section One - Blank Detail Specification for Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, up to 100A (IEC 747-2-1 ED 1)	0	IECQ	0
1352	QC750108/CN0 001	Detail Specification for Electronic Components Switching Rectifier Diodes for Type 2CZ201, 2CZ202 and 2CZ203 Assessment Level II	0	IECQ	0
1353	QC750108/CN0 002	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ321 Assessment Level II	0	IECQ	0
1354	QC750108/CN0 003	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ322 Assessment Level II	0	IECQ	0
1355	QC750108/CN0 004	Detail Specification for Electronic Components Glass Passivated High Voltage Rectifier Stack for Types 2CL24, 2CL25, 2CL27 and 2CL29 (Assessment Level II	0	IECQ	0
1356		Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ308	0	IECQ	0
1357	QC750108/CN0 006	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ312	0	IECQ	0
1358	QC750108/CN0 007	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ313	0	IECQ	0
1359	QC750108/CN0 008	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ317	0	IECQ	0
1360		Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ318	0	IECQ	0

1361	QC750108/CN0 010	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ305	0	IECQ	0
1362	QC750109	Semiconductor Devices - Discrete Devices - Part 2: Rectifier Diodes - Section 2: Blank Detail Spec for Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, for Currents Greater Than 100 A (IEC	0	IECQ	0
1363	QC750110	Semiconductor Devices Discrete Devices Part 6: Thyristors Section One - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case- Rated, up to 100A (IEC 747-6-1 ED 1)	0	IECQ	0
1364	QC750111	Semiconductor Devices Discrete Devices Part 6: Thyristors Section Two - Blank Detail Specification for Bidirectional Triode Thyristors (Triacs), Ambient or Case- Rated, up to 100A (IEC 747-6-2 ED 1)	0	IECQ	0
1365	QC750112	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section One - Blank Detail Specification for Single-Gate Field- Effect Transistors, up to 5W and 1 GHz (IEC 747-8-1 ED 1)	0	IECQ	0
1366	QC750113	Semiconductor Devices; Discrete Devices Part 6: Thyristors Section Three - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case-Rated, for Currents Greater Than 100 A (IEC 747-6-3 ED 1)	0	IECQ	0
1367	QC750114	Semiconductor Devices - Discrete Devices - Part 8: Field-Effect Transistors - Section 3: Blank Detail Specification for Case-Rated Field-Effect Transistors for Switching Applications (IEC 747-8-3 ED 1)	0	IECQ	0
1368	QC750114	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices - Discrete Devices Field- Effect Transistors - Blank Detail Specification for Case-Rated Field-Effect Transistors for Switching Appli	0	IECQ	0
1369	QC760000	Semiconductor Devices Integrated Circuits Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits (IEC 748-20 ED 1)	0	IECQ	0
1370	QC760000	Semiconductor Devices - Integrated Circuits - Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits (IEC 748-20 ED 1) (Amendment 1 - 1995)	0	IECQ	0
1371	QC760000	Semiconductor Devices Integrated Circuits Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits IEC 748-20: 1988; AMD 6754; September 1991; AMD 9331 January 15, 1997	0	IECQ	0
1372	QC760100	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 21: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedure IEC 748-21 ED 1	0	IECQ	0
1373	QC760100	Semiconductor Devices - Integrated Circuits - Part 21: Sectional Specification for Film Integrated Circuits on the Basis of Qualification Approval Procedures ED 2; IEC 60748-21: 1997 ED 2	0	IECQ	0
1374	QC760101	(WITHDRAWN) Semiconductor Devices - Integrated Circuits Part 21: Section One: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedure I	0	IECQ	0
1375	QC760101	Semiconductor Devices - Integrated Circuits - Part 21-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedures ED 2; IEC 60748-21-1:	0	IECQ	0
1376	QC760200	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 22: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures IEC 748-22 ED 1	0	IECQ	0
1377	QC760200	Semiconductor Devices - Integrated Circuits - Part 22: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures ED 2; IEC 60748-22: 1997	0	IECQ	0
1378	QC760201	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 22: Section One: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures I	0	IECQ	0
1379	QC760201	Semiconductor Devices - Integrated Circuits - Part 22-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures ED 2; IEC 60748-22-1	0	IECQ	0
1380	QC763000	Semiconductor Devices - Integrated Circuits - Part 20: Generic Specification for Film Intergrated Circuits and Hybrid Film Intergrated Circuits - Section 1: Requirements for Internal Visual Examination (IEC 748-20-1 ED 1	0	IECQ	0
1381	QC780000	Fibre Optic Terminus Sets - Part 1: Generic Specification (IEC 1269-1 ED 1)	0	IECQ	0
1382	QC780001	Fibre Optic Terminus Sets - Part 1-1: Blank Detail Specification (IEC 1269-1-1 ED 1)	0	IECQ	0
1383	QC790100	Semiconductor Devices Integrated Circuits Part 11: Sectional Specification for Semiconductor Integrated Circuits Excluding Hybrid Circuits (IEC 748-11 ED 1)	0	IECQ	0
1384	QC790104	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Four - Family Specification for Complementary MOS Digital Integrated Circuits, Series 4 000 B and 4 000 UB (IEC 748-2-4 ED 1)	0	IECQ	0
1385	QC790105	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Seven - Blank Detail Specification for Integrated Circuit Fusible-Link Programmable Bipolar Read-Only Memories (IEC 748-2-7 ED 1)	0	IECQ	0

1386	QC790106	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 9: Blank Detail Specification for MOS Ultraviolet Light Erasable Electrically Programmable Read-Only Memories (IEC 748-2-9 ED 1)	0	IECQ	0
1387	QC790107	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 10: Blank Detail Specification for Integrated Circuit Dynamic Read/Write Memories (IEC 748-2-10 ED 1)	0	IECQ	0
1388	QC790109	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Two - Family Specification for HCMOS Digital Integrated Circuits, Series 54/74 HC, 54/74 HCT, 54/74 HCU (IEC 748-2-2 ED 1)	0	IECQ	0
1389	QC790110	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Six - Blank Detail Specification for Microprocessor Integrated Circuits (IEC 748-2-6 ED 1)	0	IECQ	0
1390	QC790111	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section Eight - Blank Detail Specification for Integrated Circuit Static Read/Write Memories (IEC 748-2-8 ED 1)	0	IECQ	0
1391	QC790111/US0 001 ISSUE1	Integrated Circuits for Use in Electrotechnical Equipment; Detail Specification: Integrated Circuit Static Read/Write Memory Type: 2048 X 8 Bits SRAM	0	IECQ	0
1392	QC790130	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Three - Blank Detail Specification for HCMOS Digital Integrated Circuits (Series 54/74 HC, 54/74 HCT, 54/74 HCU) (IEC 748-2-3 ED 1)	0	IECQ	0
1393	QC790131	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Five - Blank Detail Specification for Complementary MOS Digital Integrated Circuits (Series 4 000 B and 4 000 UB) (IEC 748-2-5 ED 1)	0	IECQ	0
1394	QC790132	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section One - Blank Detail Specification for Bipolar Monolithic Digital Integrated Circuit Gates (Excluding Uncommitted Logic Arrays) (IEC 748	0	IECQ	0
1395	QC790132/BY0 001-BY0010	Detail Specification for Integrated Circuits from Family K155	0	IECQ	0
1396	QC790132/RF0 001-RF0011	Detail Specification for Integrated Circuits from Family K1102AP SK1102AP4 - SK1102AP14	0	IECQ	0
1397	QC790132/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components; Digital Integrated Circuits Series KI55 (IEC 748-2-1 ED 1)	0	IECQ	0
1398	QC790132/SU0 005	Detail Specification for Electronic Components Digital Integrated Circuits KII02AP4 - KII02AP14	0	IECQ	0
1399	QC790202	Semiconductor Devices Integrated Circuits Part 3: Analogue Integrated Circuits Section One - Blank Detail Specification for Monolithic Integrated Operational Amplifiers (IEC 748-3-1 ED 1)	0	IECQ	0
1400	QC790300	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits IEC 60748-4 ED 2 : 1997	0	IECQ	0
1401	QC790303	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 1: Blank Detail Specification for Linear Digital-to Analogue Converters (DAC) (IEC 748-4-1 ED 1)	0	IECQ	0
1402	QC790304	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 2: Blank Detail Specification for Linear Analogue-to- Digital Converters (ADC) (IEC 748-4-2 ED 1)	0	IECQ	0
1403	QC800000	(WITHDRAWN) Fibre Optic Attenuators Part 1: Generic Specification (IEC 869-1 ED 1)	0	IECQ	0
1404	QC800000	Fibre Optic Attenuators - Part 1: Generic Specification (IEC 869-1 ED 2)	0	IECQ	0
1405	QC800001	Fibre Optic Attenuators - Part 1-1: Blank Detail Specification (IEC 869-1-1 ED 1)	0	IECQ	0
1406	QC810000	(WITHDRAWN) Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 2)	0	IECQ	0
1407	QC810000	Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 3)	0	IECQ	0
1408	QC810001	Fibre Optic Branching Devices Part 1-1: Blank Detail Specification (IEC 875-1-1 ED 1)	0	IECQ	0
1409	QC810100	Fibre Optic Branching Devices Part 2: Sectional Specification - Non-Wavelength Selective Branching Devices (IEC 875-2 ED 2)	0	IECQ	0
1410	QC810200	Fibre Optic Branching Devices Part 3: Sectional Specification - Wavelength Selective Branching Devices (IEC 875-3 ED 2)	0	IECQ	0
1411	QC820000	Fibre Optic Switches - Part 1: Generic Specification (IEC 876-1 ED 2)	0	IECQ	0
1412	QC830000	Fibre Optic Isolators - Part 1: Generic Specification (IEC 1202-1 ED 1)	0	IECQ	0
1413	QC830001	Fibre Optic Isolators - Part 1-1: Blank Detail Specification (IEC 1202-1-1 ED 1)	0	IECQ	0

1414	QC850000	(WITHDRAWN) Splices for Optical Fibres and Cables Part 1: Generic Specification; (Corrigendum - June 1991) (IEC 1073-1 ED 1)	0	IECQ	0
1415	QC850000	Splices for Optical Fibres and Cables - Part 1: Generic Specification - Hardware and Accessories (IEC 1073-1 ED 2)	0	IECQ	0
1416	QC850100	Splices for Optical Fibres and Cables Part 2: Sectional Specification: Splice Organizers and Closures for Optical Fibres and Cables (IEC 1073-2 ED 1)	0	IECQ	0
1417	QC850200	Splices for Optical Fibres and Cables Part 3: Sectional Specification: Fusion Splices for Optical Fibres and Cables (IEC 1073-3 ED 1)	0	IECQ	0
1418	QC850300	Splices for Optical Fibres and Cables - Part 4: Sectional Specification - Mechanical Splices for Optical Fibres and Cables (IEC 1073-4 ED 1)	0	IECQ	0
1419	QC860000	Fibre Optic Adaptors Part 1: Generic Specification (IEC 1274-1 ED 1)	0	IECQ	0
1420	QC860001	Fibre Optic Adaptors Part 1-1: Blank Detail Specification (IEC 1274-1-1 ED 1)	0	IECQ	0
1421	QC870000	Fibre Optic Passive Components and Cable Assemblies - Part 1: Capability Approval - Generic Specification (IEC 1313-1 ED 1)	0	IECQ	0
1422	QC880000	Fibre Optic Fan-Outs - Part 1: Generic Specification (IEC 1314-1 ED 1)	0	IECQ	0
1423	QC880001	Fibre Optic Fan-outs - Part 1-1: Blank Detail Specification - Environmental Categories 1,2,3,5 and 99 (IEC 1314-1-1 ED 1)	0	IECQ	0
1424	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	0	IECQ	0
1425	QC910001TO9 10006	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories; (IEC 874-1-1 ED 1) (Corrigendum-1996)	0	IECQ	0
1426	QC910003XX0 001	Connectors for Optical Fibres and Cables - Part 10-1: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Multimode Fibre Type A1 ED 1; IEC 60874-10-1: 1997 ED 1	0	IECQ	0
1427	QC910003XX0 002	Connectors for Optical Fibres and Cables - Part 10-2: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-10-2: 1997 ED 1	0	IECQ	0
1428	QC910003XX0 003	Connectors for Optical Fibres and Cables - Part 10-3: Detail Specification for Fibre Optic Adaptor Type BFOC/2,5 for Single and Multimode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	0	IECQ	0
1429	QC910004XX0 001	Connectors for Optical Fibres and Cables - Part 14-1: Detail Specification for Fibre Optic Connector Type SC-PC Standard Terminated to Multimode Fibre Type A1a, A1b ED 1; IEC 60874-14-1: 1997 ED 1	0	IECQ	0
1430	QC910004XX0 002	Connectors for Optical Fibres and Cables - Part 14-2: Detail Specification for Fibre Optic Connector Type SC-PC Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-2: 1997 ED 1	0	IECQ	0
1431	QC910004XX0 003	Connectors for Optical Fibres and Cables - Part 14-3: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Single-Mode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	0	IECQ	0
1432	QC910004XX0 004	Connectors for Optical Fibres and Cables - Part 14-4: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Multimode Fibre ED 1; IEC 60874-14-4: 1997 ED 1	0	IECQ	0
1433	QC910004XX0 005	Connectors for Optical Fibres and Cables - Part 14-5: Detail Specification for Fibre Optic Connector Type SC-PC Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-5: 1997 ED 1	0	IECQ	0
1434	QC910004XX0 006	Connectors for Optical Fibres and Cables - Part 14-6; Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-6: 1997 ED 1	0	IECQ	0
1435	QC910004XX0 007	Connectors for Optical Fibres and Cables - Part 14-7: Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-7: 1997 ED 1	0	IECQ	0
1436	QC910099	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories; (IEC 874-1-1 ED 1) (Corrigendum-1996)	0	IECQ	0
1437	QC910100	Connectors for Optical Fibres and Cables Part 2: Sectional Specification for Fibre Optic Connector - Type F-SMA; (IEC 874-2 ED 2) (Corrigendum-1996)	0	IECQ	0
1438	QC910200	Connectors for Optical Fibres and Cables Part 6: Sectional Specification for Fibre Optic Connector - Type LSA; (IEC 874- 6 ED 2) (Doc. # Formerly QC 210200) (Corrigendum- 1996)	0	IECQ	0
1439	QC910300	Connectors for Optical Fibres and Cables Part 3: Sectional Specification for Fibre Optic Connector - Type CFO3; (IEC 874-3 ED 2) (Corrigendum-1996)	0	IECQ	0

1440	QC910400	Connectors for Optical Fibres and Cables Part 5: Sectional Specification Fibre Optic Connector Type BAM; (IEC 874-5 ED 2) (Corrigendum-1996)	0	IECQ	0
1441	QC910500		0	IECQ	0
1442	QC910600	Connectors for Optical Fibres and Cables Part 8: Sectional Specification Fibre Optic Connector Type D; (IEC 874-8 ED 1) (Doc. # Formerly QC 210600) (Corrigendum- 1996)	0	IECQ	0
1443	QC910700	Connectors for Optical Fibres and Cables Part 7: Sectional Specification Fibre Optic Connector Type FC; (IEC 874-7 ED 1) (Doc. # Formerly QC 210700) (Corrigendum- 1996)	0	IECQ	0
1444	QC910800	Connectors for Optical Fibres and Cables Part 9: Sectional Specification for Fibre Optic Connector-Type OF-2; (IEC 874-9 ED 2) (Doc. # Formerly QC 210800) (Corrigendum- 1996)	0	IECQ	0
1445	QC911200	Connectors for Optical Fibres and Cables Part 10: Sectional Specification Fibre Optic Connector Type BFOC/2,5; (IEC 874-10 ED 1) (Doc. # Formerly QC 211200) (Corrigendum-1996)	0	IECQ	0
1446	QC911300	Connectors for Optical Fibres and Cables - Part 17: Sectional Specification for Fibre Optic Connector - Type F-05 (Friction Lock); (IEC 874-17 ED 1) (Doc. # Formerly QC 211300) (Corrigendum-1996)	0	IECQ	0
1447	QC911500	Connectors for Optical Fibres and Cables - Part 12: Sectional Specification for Fibre Optic Connector - Type OCCA-BU; (IEC 874-12 ED 1) (Corrigendum-1996)	0	IECQ	0
1448	QC911600	Connectors for Optical Fibres and Cables Part 11: Sectional Specification for Fibre Optic Connector - Type OCCA-PC; (IEC 874-11 ED 1) (Doc. # Formerly QC 211600) (Corrigendum-1996)	0	IECQ	0
1449	QC911700	Connectors for Optical Fibres and Cables Part 13: Sectional Specification for Fibre Optic Connector - Type CF 08; (IEC 874-13 ED 1) (Doc. # Formerly QC 211700) (Corrigendum- 1996)	0	IECQ	0
1450	QC911800		0	IECQ	0
1451	QC911900		0	IECQ	0
1452	QC912000		0	IECQ	0
1453	QC912100	Connectors for Optical Fibres and Cables - Part 19: Sectional Specification for Fibre Optic Connector - Type SC-D(uplex); (IEC 874-19 ED 1) (Doc. # Formerly QC 212100) (Corrigendum-1996)	0	IECQ	0
1454	QC960000	Electromechanical Switches for Use in Electronic Equipment Part 1: Generic Specification (IEC 1020-1 ED 1)	0	IECQ	0
1455	QC960100		0	IECQ	0
1456	QC960101		0	IECQ	0
1457	QC960101XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 2: Sectional Specification for Rotary Switches - Section 2: Detail Specification for Rotary Switches with Central Mounting, 12 Positions, 17 mm Diam	0	IECQ	0
1458	QC960200		0	IECQ	0
1459	QC960201		0	IECQ	0
1460	QC960201/JP0 001		0	IECQ	0
1461	QC960201/JP0 002	Detail Specification for: Toggle Switches of Assessed Quality	0	IECQ	0
1462	QC960201/JP0 003	Detail Specification for: Slide Switches of Assessed Quality	0	IECQ	0
1463	QC960201/JP0 004	Detail Specification for: Toggle Switches of Assessed Quality	0	IECQ	0

1464	QC960201XX0 001	Electromechanical Switches for Use in Electrical Equipment - Part 4: Sectional Specification for Lever (Toggle) Switches - Section 2: Detail Specification for One Pole, Two Pole, Four Pole, Sealed Lever (Toggle) Sw	0	IECQ	0
1465	QC960300	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches (IEC 1020-6 ED 1)	0	IECQ	0
1466	QC960301	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches Section 1 - Blank Detail Specification (IEC 1020-6-1 ED 1)	0	IECQ	0
1467	QC960301XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 6: Sectional Specification for Sensitive Switches - Section 2: Detail Specification for One Pole, Unsealed Subminiature Sensitive Switches, 250 V Ma	0	IECQ	0
1468	QC960400	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches (IEC 1020-5 ED 1)	0	IECQ	0
1469	QC960401	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches Section 1 - Blank Detail Specification (IEC 1020-5-1 ED 1)	0	IECQ	0
1470	QC960401/JP0 001	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
1471	QC960401/JP0 002	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
1472	QC960401/JP0 003	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
1473	QC960500	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In-Line Package Switches (IEC 1020-3 ED 1)	0	IECQ	0
1474	QC960501	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In- Line Package Switches Section 1 - Blank Detail Specification (IEC 1020-3-1 ED 1)	0	IECQ	0
1475	QC960501XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 3: Sectional Specification for In-Line Package Switches - Section 2: Detail Specification for Dual In-Line Package (DIP), Switches, Raised and Recess	0	IECQ	0
1476	PQC1	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Niobium Capacitors with Solid Electrolyte	0	IECQ	0
1477	PQC2	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Niobium Capacitors with Solid Electrolyte and Porous Anode. Assessment Level E	0	IECQ	0
1478	PQC3	Base Material for Printed Circuit	0	IECQ	0
1479	PQC4	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 1	0	IECQ	0
1480	PQC5	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 2	0	IECQ	0
1481	PQC6	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1482	PQC7	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1483	PQC8 ISSUE1	Semiconductor Optoelectronic Devices Blank Detail Specification: Ambient or Case-Rated Photocouplers with Phototransistor Output Assessment Level Categories I, II or III	0	IECQ	0
1484	PQC8/US0001 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 4N35 Assessment Level Category I	0	IECQ	0
1485	PQC8/US0002 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 817 Assessment Level Category I	0	IECQ	0
1486	PQC8/US0003 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 702V Assessment Level Category I	0	IECQ	0
1487	PQC26	(WITHDRAWN) Switches for Use in Electronic Equipment: Generic Specification: Electromechanical Switches of Assessed Quality	0	IECQ	0

1488	PQC27	(WITHDRAWN) Switches for Use in Electronic Equipment: Sectional Specification: Sensitive Switches of Assessed Quality	0	IECQ	0
1489	PQC28	(WITHDRAWN) Switches for Use in Electronic Components: Sectional Specification: Rotary Switches of Assessed Quality	0	IECQ	0
1490	PQC29	(WITHDRAWN) Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Sensitive Switches of Assessed Quality	0	IECQ	0
1491	PQC29/US0001	Specification for Use in Electronic Equipment: Detail Specification: Basic Sensitive Switches	0	IECQ	0
1492	PQC29/US0002	Specification for Use in Electronic Equipment: Blank Detail Specification: Miniature Sensitive Switches	0	IECQ	0
1493	PQC29/US0003	Specification for Use in Electronic Equipment: Detail Specification: Subminiature Sensitive Switches	0	IECQ	0
1494	PQC29/US0004	Specification for Use in Electronic Equipment: Detail Specification: Sub-Subminiature Sensitive Switches	0	IECQ	0
1495	PQC30	(WITHDRAWN) Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Rotary Switches of Assessed Quality	0	IECQ	0
1496	PQC30/US0001	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, Maximum 12 Positions, 15 mm Maximum Width	0	IECQ	0
1497	PQC30/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (English Shaft & Mounting Bushing)	0	IECQ	0
1498	PQC30/US0003	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (Metric Shaft & Mounting Bushing)	0	IECQ	0
1499	PQC30/US0004	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, 12 Positions, 23 mm Maximum Width (English Shaft & Mounting Bushing)	0	IECQ	0
1500	PQC30/US0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, 12 Positions, 23 mm Maximum Width (Metric Shaft & Mounting Bushing)	0	IECQ	0
1501	PQC30/US0006	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 33 mm Maximum Width	0	IECQ	0
1502	PQC30/US0007	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit and Solder Lug Terminations, Maximum 12 Positions, 15 mm Maximum Width (Metric Shaft and B	0	IECQ	0
1503	PQC31	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Tantalum Chip Capacitors with Solid Electrolyte	0	IECQ	0
1504	PQC32	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Tantalum Chip Capacitors, Assessment Level E	0	IECQ	0
1505	PQC32/GB000 1 ISSUEC	Fixed Tantalum Chip Capacitor	0	IECQ	0
1506	PQC32/GB000 2 ISSUE1	Fixed Tantalum Chip Capacitor	0	IECQ	0
1507	PQC32/GB000 3 ISSUE1	Fixed Tantalum Chip Capacitor	0	IECQ	0
1508	PQC35	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
1509	PQC36	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical Pushbutton Switches of Assessed Quality	0	IECQ	0
1510	PQC36/US0001	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
1511	PQC36/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
1512			0	IECQ	0
1513	PQC36/US0004		0	IECQ	0
1514	PQC37	Switches for Use in Electrotechnical Equipment: Detail Specification: Keyboard Switches of Assessed Quality	0	IECQ	0

1515	PQC38	Magnetic Cores of Magnetically Hard Ferrites Generic Specification	0	IECQ	0
1516	PQC39/CS0001	Detail Specification for Electronic Components Colour Television Picture Tube A59TMZ40X01	0	IECQ	0
1517	PQC39/RU001 1 ISSUE1	(WITHDRAWN) Colour Picture Tube 25LK2TS-1	0	IECQ	0
1518	PQC39/RU001 2 ISSUE1	(WITHDRAWN) Colour Picture Tubes 510hmk3u -C, 510hmK3u -1C	0	IECQ	0
1519	PQC39/RU001 3 ISSUE1	Electronic Equipment: Receiving Picture Tubes A33LPE01X01, A33LPE02X01, A33LPEO3X01	0	IECQ	0
1520	PQC39/RU001 4	Electronic Equipment: Receiving Picture Tubes A57LPE0IX0I	0	IECQ	0
1521	PQC39/RU001 5	Electronic Equipment: Receiving Picture Tubes A5ILPE02X0I, A5ILPE03X0I, A5ILPE04X0I, A5ILPE05X0I, A5ILPE05X0I, A5ILPE07X0I	0	IECQ	0
1522	PQC39/RU001 6 IS1	Electronic Equipment: Receiving Picture Tubes 61LK5C-1	0	IECQ	0
1523	PQC39/RU001 7 IS1	Receiving Colour Picture Tubes A48LPEO1X01, A48LPEO2X01 (En)	0	IECQ	0
1524	PQC39/SU0002	(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 31LK4B	0	IECQ	0
1525		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 6ILK3B, 6ILK4B	0	IECQ	0
1526		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 50LK2B	0	IECQ	0
1527		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube "50cm 100 Degree"; (Amendment 1-1993)	0	IECQ	0
1528	POC39/SU0006	Detail Specification for Electronic Components Receiving Picture Tube 6ILK5C-I Amendment -1992	0	IECQ	0
1529		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube I6LK8B	0	IECQ	0
1530		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 40LK12B	0	IECQ	0
1531		(WITHDRAWN) Detail Specification for Electronic Components Generator Tube GU-88A	0	IECQ	0
1532	PQC39/SU0010 ISS1	(WITHDRAWN) Detail Specification: Electron-Beam Display Tube 31LM106	0	IECQ	0
1533	PQC39/US0001 ISS1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Monochrome Cathode Ray Tube for Alphanumeric/ Video Display	0	IECQ	0
1534	PQC40	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: In-Line Switches of Assessed Quality	0	IECQ	0
1535	PQC41	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality	0	IECQ	0
1536	PQC41/US0001	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Raised and Recessed Rocker Actuated Amendment 1-1986	0	IECQ	0
1537	PQC41/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Switches, Raised and Recessed Slide Actuated Amendment 1-1986	0	IECQ	0
1538	PQC41/US0003 ISS2	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Surface Mountable Slide Actuated	0	IECQ	0
1539	PQC41/US0004	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Slide Actuated, Machine Insertable	0	IECQ	0
1540	PQC41/US0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Rotary Actuation, Binary Output	0	IECQ	0
1541	PQC41/US0006 ISS1	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Side Toggle Actuated (PIANO Type)	0	IECQ	0
1542	PQC46	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Mica Dielectric d.c. Capacitors	0	IECQ	0

1543	PQC47	Fixed Capacitors for Use In Electronic Equipment Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1544	PQC47/IN0001	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Moulded Axial	0	IECQ	0
1545	PQC47/IN0002	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Dipped Radial	0	IECQ	0
1546	PQC50	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: Rocker, Slide, and Toggle Switches of Assessed Quality	0	IECQ	0
1547	PQC55	(WITHDRAWN) Switches for Use in Electronic Equipment Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality; Assessment Level S	0	IECQ	0
1548	PQC56	Generic Specification for: Piezoelectric Ceramic Filters for Use in Electronic Equipment	0	IECQ	0
1549	PQC57	Sectional Specification for: Piezoelectric Ceramic Filters for FM Radios	0	IECQ	0
1550	PQC58	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
1551	PQC58/JP0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
1552	PQC58/SG0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
1553	PQC59	Sectional Specification for: Piezoelectric Ceramic Filters for AM Radios	0	IECQ	0
1554	PQC60	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
1555	PQC60/JP0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
1556	PQC60/SG0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
1557	PQC61	Sectional Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of Television	0	IECQ	0
1558	PQC62	Blank Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	0	IECQ	0
1559	PQC62/JP0001	Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	0	IECQ	0
1560	PQC62/JP0002	Piezoelectric Ceramic Filters for Sound IF Circuit of TV; Assessment Level E	0	IECQ	0
1561	PQC63	Sectional Specification for: Piezoelectric Ceramic Filters for Communication Equipment	0	IECQ	0
1562	PQC64	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
1563	PQC64/JP0001	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
1564	PQC64/JP0002	Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
1565	PQC65	Generic Specification for: Piezoelectric Ceramic Resonators for Use in Electronic Equipment	0	IECQ	0
1566	PQC66	Sectional Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF)	0	IECQ	0
1567	PQC67	Blank Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	0	IECQ	0
1568	PQC67/JP0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	0	IECQ	0
1569	PQC67/SG0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF) Assessment Level E	0	IECQ	0
1570	PQC68	Sectional Specification for: Piezoelectric Ceramic Resonators for High-Frequency (HF)	0	IECQ	0
1571	PQC69	Blank Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
1572	PQC69/JP0001	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
1573	PQC69/JP0002	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
1574	PQC70	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Rocker, Slide and Toggle Switches of Assessed Quality	0	IECQ	0
1575	PQC71	Radio Frequency Cables for Use in Electrotechnical Equipment: Generic Specification: Radio Frequency Cables of Assessed Quality	0	IECQ	0
1576	PQC72	Radio Frequency Cables for Use in Electrotechnical Equipment: Sectional Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C	0	IECQ	0
1577	PQC73	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	0	IECQ	0
1578	PQC73/US0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	0	IECQ	0

1579	PQC74	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	0	IECQ	0
1580	PQC74/US0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	0	IECQ	0
1581	PQC75	(WITHDRAWN) Semiconductor Devices - Discrete Devices - Rectifier Diodes Blank Detail Specification: Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, Greater Than 100 A	0	IECQ	0
1582	PQC76	Generic Specification for Surge Protective Devices	0	IECQ	0
1583	PQC77	Measuring and Testing Methods for Surge Protective Devices	0	IECQ	0
1584	PQC78	Sectional Specification for Surge Protective Gas Discharge Tubes	0	IECQ	0
1585	PQC79	Blank Detail Specification for Surge Protective Gas Discharge Tubes	0	IECQ	0
1586	PQC82	Semiconductors for Use in Electronic Equipment: Sectional Specification: Semiconductor Integrated Circuits Excluding Hybrid Circuits	0	IECQ	0
1587	PQC83 ISSUE1.1	Generic Specification: Quartz Crystal Units for Use in Electronic Equipment	0	IECQ	0
1588	PQC84 ISSUE1.1	Blank Detail Specification: Quartz Crystal Units for Use in Electronic Equipment	0	IECQ	0
1589	PQC85	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Chip Capacitors with Thin Film Dielectric; Selection of Methods of Test and General Requirements	0	IECQ	0
1590	PQC86	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Chip Capacitors with Thin Film Dielectric Assessment Level E	0	IECQ	0
1591	PQC86/IL	0001ISSUEC Fixed Chip Capacitors Thin Film Dielectric	0	IECQ	0
1592	PQC87/US0001 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip Capacitors for Direct Current-Encapsulated	0	IECQ	0
1593	PQC88	Generic Specification Printed Boards	0	IECQ	0
1594	PQC89	Sectional Specification: Single and Double-Sided Printed Boards with Plain Holes	0	IECQ	0
1595	PQC90	Sectional Specification: Single and Double-Sided Printed Boards with Plated-Through Holes	0	IECQ	0
1596	PQC91	Sectional Specification: Multilayer Printed Boards	0	IECQ	0
1597	PQC92	Sectional Specification: Flexible Printed Boards Without Through Connections	0	IECQ	0
1598	PQC93	Sectional Specification: Flexible Printed Boards With Through Connections	0	IECQ	0
1599	PQC94	Capability Detail Specification: Single and Double-Sided Printed Boards with Plain Holes	0	IECQ	0
1600	PQC95	Capability Detail Specification: Single and Double-Sided Printed Boards with Plated- Through Holes	0	IECQ	0
1601	PQC96	Capability Detail Specification: Multilayer Printed Boards	0	IECQ	0
1602	PQC96/JP0001	Capability Detail Specification: Multilayer Printed Boards (Six Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/Ni, Sn,SnPb)	0	IECQ	0
1603	PQC96/JP0002	Capability Detail Specification: Multilayer Printed Boards (Twelve Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF, Surface Finish: Bare Copper)	0	IECQ	0
1604	PQC96/JP0003	Capability Detail Specification: Multilayer Printed Boards (Ten Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/ 3Ni, Sn, Sn-Pb, Cu)	0	IECQ	0
1605	PQC97	Generic Specification for Colour Picture Tube with Electrostatic Focussing & Electromagnetic Deflection for Colour Television Receiver	0	IECQ	0
1606	PQC98	Blank Detail Specification for Colour Picture Tube Model * Having * Cm. Diagonal With Electrostatic Focussing & Electromagnetic Deflection Angle of * Degree for Colour Television Receiver	0	IECQ	0
1607	PQC99	(WITHDRAWN) Semiconductor Devices- Analogue Integrated Circuits; Voltage Regulators; Blank Detail Specification: Voltage Regulators	0	IECQ	0
1608	PQC99	Blank Detail Specification for: Voltage Regulators	0	IECQ	0

1609	PQC100 ISSUE1	Electronic Tubes Part 1: Generic Specification	0	IECQ	0
1610	PQC101 ISSUE1	Electronic Tubes Part 2: Sectional Specification for Oscilloscope and Display Cathode-Ray Tubes	0	IECQ	0
1611	PQC102 ISSUE1	Electronic Tubes Part 3: Blank Detail Specification for Oscilloscope and Display Cathode -Ray Tubes	0	IECQ	0
1612	PQC103	Sectional Specification for: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors	0	IECQ	0
1613	PQC104	Blank Detail Specification: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1614	PQC105	Blank Detail Specification for Light Emitting Diodes, Light Emitting Diode Arrays	0	IECQ	0
1615	PQC106	Generic Specification for: Custom-Built Transformers and Inductors	0	IECQ	0
1616	PQC107	Sectional Specification for: Power Transformers (Capability Approval)	0	IECQ	0
1617	PQC108 ISSUE1	Electronic Tubes Part 4: Sectional Specification for Photomultipliers	0	IECQ	0
1618	PQC109 ISSUE1	Electronic Tubes Part 5: Blank Detail Specification for Photomultipliers	0	IECQ	0
1619	PQC110 ISSUE1	Electronic Tubes Part 6: Sectional Specification for Cathode-Ray Camera Tubes	0	IECQ	0
1620	PQC111 ISSUE1	Electronic Tubes Part 7-1: Blank Detail Specification for Cathode-Ray Camera Tubes	0	IECQ	0
1621	PQC112 ISSUE1	Electronic Tubes Part 7-2: Blank Detail Specification for Photoemissive Camera Tubes	0	IECQ	0
1622	PQC113 ISSUE1	Electronic Tubes Part 8: Sectional Specification for Character Display	0	IECQ	0
1623	PQC114 ISSUE1	Electronic Tubes Part 9: Blank Detail Specification for Character Display Assessment Level F	0	IECQ	0
1624	PQC115 ISSUE1	Electronic Tubes Part 10: Sectional Specification for Pulsed Thyratrons and Non-Resonance Dischargers	0	IECQ	0
1625	PQC116 ISSUE1	Electronic Tubes Part 11: Blank Detail Specification for Pulsed Thyratrons and Non-Resonance Dischargers	0	IECQ	0
1626	PQC117 ISSUE1	Electronic Tubes Part 12: Sectional Specification for Gas-Discharge Character Displays	0	IECQ	0
1627	PQC118 ISSUE1	Electronic Tubes Part 13: Blank Detail Specification for Gas-Discharge Character Display	0	IECQ	0
1628	PQC119 ISSUE1	Electronic Tubes Part 14: Sectional Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	0	IECQ	0
1629	PQC120 ISSUE1	Electronic Tubes Part 15: Blank Detail Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	0	IECQ	0
1630	PQC121	Cathode-Ray Tubes (Television Tubes and Display Tubes) Generic Specification	0	IECQ	0
1631	PQC122	Cathode-Ray Tubes (Television Tubes and Display Tubes) Blank Detail Specification. Cathode-Ray Tubes (Color Television and Display Tubes). Assessment Level E	0	IECQ	0
1632	CMC446/INF	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1996-02	0	IECQ	0
1633	CMC447/INF	Certification Management Committee (CMC) Membership of CMC Working Groups, 1996-02	0	IECQ	0
1634	CMCSEC199	Certification Management Committee (CMC) Membership of CMC Working Groups	0	IECQ	0
1635	CMCSEC248	Certification Management Committee (CMC) Electronic Components Quality Assessment Procedure for IECQ Adoption of a CECC Specification	0	IECQ	0
1636	CMCSEC274A	Register of Participating Countries	0	IECQ	0

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1637	CMCSEC324A	Certification Management Committee (CMC) CMC Membership of CMC Working Groups	0	IECQ	0
1638	CMCSEC325	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1992-03	0	IECQ	0
639	CMCSEC341	Certification Management Committee (CMC) CMC Officers and Permanent Delegates	0	IECQ	0
640	CMCSEC349	Certification Management Committee (CMC) Membership of CMC Working Groups	0	IECQ	0
641	CMCSEC385	Certification Management Committee (CMC) CMC Officers and Permanent Delegates, 1994-08	0	IECQ	0
642	CMCSEC386	Certification Management Committee (CMC) Membership of CMC Working Groups, 1994-08	0	IECQ	0
1643	GUIDE102	(WITHDRAWN) Electronic Components: Specification Structures for Quality Assessment (Qualification Approval and Capability Approval) (IEC GUIDE 102 ED 3); (Amendment 1 - 1994)	0	IECQ	0
644	GUIDE102	Electronic Components - Specification Structures for Quality Assessment (Qualification Approval and Capability Approval) (IEC GUIDE 102 ED 4)	0	IECQ	0
645	ICC110/INF	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1996-02	0	IECQ	0
646	ICC111/INF	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1996-02	0	IECQ	0
.647	ICC(INDIA)1	Inspectorate Co-Ordination Committee (ICC) Proposal by the Indian National Supervising Inspectorate for a Supplement to the Indian National Statement of Surveillance Arrangements (NSSA)	0	IECQ	0
648	ICCSEC57	Inspectorate Co-Ordination Committee (ICC) Electronic Components Quality Assessment IECQ List of Primary Stages of Manufacture	0	IECQ	0
649	ICCSEC67	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1992-01	0	IECQ	0
650	ICCSEC68	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1992-05	0	IECQ	0
651	ICCSEC78	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates	0	IECQ	0
652	ICCSEC79	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups	0	IECQ	0
653	ICCSEC97	Inspectorate Co-Ordination Committee (ICC) ICC Officers and Permanent Delegates, 1994-08	0	IECQ	0
654	ICCSEC98	Inspectorate Co-Ordination Committee (ICC) Membership of Working Groups, 1994-08	0	IECQ	0
655	IECEE01	(WITHDRAWN) Basic Rules and Rules of Procedure of the System	0	IECQ	0
656	IECEE01	Basic Rules and Rules of Procedure of the IEC System for Conformity Testing to Standards for Safety of Electrical Equipment (IECEE) ED 2	0	IECQ	0
1657	IECEE02	(WITHDRAWN) Rules and Procedures of the Scheme of the IECEE for Recognition of Results of Testing to Standards for Safety of Electrical Equipment (CB Scheme)	0	IECQ	0
658	IECEE02	Rules and Procedures of the Scheme of the IECEE for Recognition of Results of Testing to Standards for Safety of Electrical Equipment (CB Scheme) ED 3	0	IECQ	0
659	IECEE03	Rules and Procedures of the Scheme of the IECEE for Mutual Recognition of Conformity Assessment Certificates According to Standards for Safety of Electrical Equipment (CB-FCS) ED 1	0	IECQ	0
660	IECEE04	Rules and Procedures of the Scheme of the IECEE for Certification to Standards for Electrical Equipment for Explosive Atmospheres (IECEx Scheme) ED 1	0	IECQ	0
.661	QC001001	Basic Rules of the IEC Quality Assessment System for Electronic Components (IECQ) Amendment 2-1994, Includes Amendment 1	0	IECQ	0
662	QC001002	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Includes Amendment 1; Amendment 2-1992	0	IECQ	0
.663	QC001002-2	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Documentation, Including a New Clause on Regulations for Technology Approval Schedules (ED 3)	0	IECQ	0
664	QC001002-3	Rules of Procedure of the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Approval Procedures, Including a New Clause on Technology Approval (ED 3)	0	IECQ	0
.665	QC001003	Guidance Documents Documents - Guides Amendment 2-1994	0	IECQ	0
666	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1992-12	0	IECQ	0
1667	QC001004 ISSUE1	(WITHDRAWN) Specifications List; Information Current to 1993-12	0	IECQ	0

1668	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1995-03	0	IECQ	0
1669	QC001004 ISSUE1	(WITHDRAWN) Specifications List Information Current to 1996-06	0	IECQ	0
1670	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1993-06	0	IECQ	0
1671	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1995-12	0	IECQ	0
1672	QC001004 ISSUE2	(WITHDRAWN) Specifications List Information Current to 1996-12	0	IECQ	0
1673	QC001005	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1674	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1675	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1676	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1677	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1678	QC001005 ISSUE2	(WITHDRAWN) Qualified Products List	0	IECQ	0
1679	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1680	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1681	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1682	QC001006	Register of Participating Countries (En)	0	IECQ	0
1683	QC001004 ISSUE1	Specifications List Information Current to 1997-06	0	IECQ	0
1684	QC001005 ISSUE1	(WITHDRAWN) Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1685	QC001005 ISSUE1	Register of Firms, Products and Services Approved Under the IECQ System, Including ISO 9000	0	IECQ	0
1686	QC001005 ISSUE2	(WITHDRAWN) Register of Firms, Products and Services Approved under the IECQ System, Including ISO 9000	0	IECQ	0
1687	QC010000	Connectors for Frequencies Below 3 MHz for Use with Printed Boards Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications, with Assessed Quality Amendment 1-1992; IEC	0	IECQ	0
1688	QC010000/IN0 001	IS 1Two Part Connectors for Printed Circuit Boards for Basic Grid of 2,54mm (0.1 Inch) with Common Mounting Euro Connectors Style R, R/2 & HE11 (Connectors Conforming to 500 Mating Cycles and Having 1.27 Micron G	0	IECQ	0
1689	QC010000XX0 001	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 13: Detail Specification for Two-Part Connectors of Assessed Quality, for Printed Boards for Basic Grid of 2,54 mm (0,1 in), with Free Conne	0	IECQ	0
1690	QC010000XX0 002	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 2: Detail Specification for Two-Part Connectors with Assessed Quality, for Printed Boards, for Basic Grid of 2,54 mm (0,1 in) with Common Mo	0	IECQ	0
1691	QC010000XX0 003	Connectors for Frequencies Below 3 MHz for Use with Printed Boards - Part 7: Detail Specification for Connectors, 8- Way, Including Fixed and Free Connectors with Common Mating Features, with Assessed Quality IEC 60	0	IECQ	0
1692	QC030000	Rectangular Connectors for Frequencies Below 3 MHz Part 1: Generic Specification - General Requirements and Guide for the Preparation of Detail Specifications for Connectors with Assessed Quality IEC 807-1 ED 2	0	IECQ	0

1693	QC030000XX0 001	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types	0	IECQ	0
1694	QC030000XX0 001	Rectangular Connectors for Frequencies Below 3 MHz Part 2: Detail Specification for a Range of Connectors, with Assessed Quality, with Trapezoidal Shaped Metal Shells and Round Contacts - Fixed Solder Contact Types	0	IECQ	0
1695	QC030000/XX 0002	Rectangular Connectors for Frequencies Below 3 MHz; Part 7: Detail Specification for a Range of Connectors with Polarized Guides or Jackscrews and Size 16 (13 A) Round Contacts - Removable Crimp Contact Types with	0	IECQ	0
1696	QC160000	Electrical Relays Part 7: Test and Measurement Procedures for Electromechanical All-or-Nothing Relays IEC 255-7 ED 2	0	IECQ	0
1697	QC160100	Electrical Relays Part 19: Sectional Specification: Electromechanical All-or-Nothing Relays of Assessed Quality IEC 255- 19 ED 1	0	IECQ	0
1698	QC160101	Electrical Relays Part 19: Blank Detail Specification: Electromechanical All-or-Nothing Relays of Assessed Quality Test Schedules 1, 2 and 3 IEC 255-19-1 ED 1	0	IECQ	0
1699	QC160101/IN0 001 ISSUE1	Relays for Use in Electronic Equipment: Detail Specification: Electromechanical All-or-Nothing Relays Relays of Assessed Quality (En)	0	IECQ	0
1700	QC160500	Electromechanical All-or-Nothing Relays - Part 50: Sectional Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality First Edition; IEC 61811-50 ED 1	0	IECQ	0
1701	QC160501	Electromechanical All-or-Nothing Relays - Part 51: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Non-Standardized Types and Construction First Edition; IEC 61811-51:19	0	IECQ	0
1702	QC160502	Electromechanical All-or-Nothing Relays - Part 52: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 20 mm x 10 mm Base First Edition; IEC 61811-	0	IECQ	0
1703	QC160503	Electromechanical All-or-Nothing Relays - Part 53: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 14 mm x 9 mm Base First Edition; IEC 61811-5	0	IECQ	0
1704	QC160504	Electromechanical All-or-Nothing Relays - Part 54: Blank Detail Specification - Electromechanical All-or-Nothing Telecom Relays of Assessed Quality - Two Change-Over Contacts, 15 mm x 7,5 mm Base First Edition; IEC 61811	0	IECQ	0
1705	QC200000	Process Assessment Schedules for Requirements under the IEC Quality Assessment System for Electronic Components (IECQ) for Approval of Specialist Contractors' Processes and/or Products within the Electronic Components In	0	IECQ	0
1706	QC200012 ISSUE1	Process Assessment Schedule for Printed Board Design Facilities	0	IECQ	0
1707	QC200012 ISSUE2	Process Assessment Schedule for Printed Board Design Facilities CECC 200012: 1996; En	0	IECQ	0
1708	QC210000	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 1: Generic Specification IEC 874-1 ED 2	0	IECQ	0
1709	QC210000	Technology Approval Schedules; Requirements under the IEC Quality Assessment System for Electronic Components (IECQ)	0	IECQ	0
1710	QC210000	Technology Approval Schedules; Requirements under the IEC Quality Assessment System for Electronic Components (IECQ) ED 1	0	IECQ	0
1711	QC210100	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 2: Sectional Specification; Fibre Optic Connector Type F-SMA IEC 874-2 ED 1	0	IECQ	0
1712	QC210101/US0 001	Fiber Optics for Use in Electronic Equipment: Detail Specification: Fiber Optic Connectors Type F - SMA Amendment 1- 1990	0	IECQ	0
1713	QC210200	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 6: Sectional Specification; Fibre Optic Connector Type BACS IEC 874-6 ED 1	0	IECQ	0
1714	QC210300	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 3: Sectional Specification Fibre Optic Connector; Type CFO3 IEC 874-3 ED 1	0	IECQ	0
1715	QC210500	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 4: Sectional Specification; Fibre Optic Connector Type CF04 IEC 874-4 ED 1	0	IECQ	0
1716	QC210800	(WITHDRAWN) Connectors for Optical Fibres and Cables Part 9: Sectional Specification Fibre Optic Connector Type OF-2 IEC 874-9 ED 1	0	IECQ	0
1717	QC211000	Integrated Circuits - Procedures for Manufacturing Line Approval and Quality Management IEC 1739 ED 1	0	IECQ	0

1718	QC220000	Radio-Frequency Connectors - Part 1: Generic Specification - General Requirements and Measuring Methods ED 1; Amendment 1: 1996; Amendment 2: 1997; IEC 61169-1: 1992 ED 1	0	IECQ	0
1719	QC220000	(WITHDRAWN) Radio-Frequency Connectors Part 1: Generic Specification - General Requirements and Measuring Methods IEC 1169-1 ED 1; Amendment 1 - 1996	0	IECQ	0
1720	QC220001	Radio-Frequency Connectors Part 1-1: Single, Multi-Series, Dual-Language Blank Detail Specification IEC 1169-1-1 ED 1	0	IECQ	0
1721	QC221100	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4,13mm (0,163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15 ED 1; Amendment 1 -1996	0	IECQ	0
1722	QC221100	Radio-Frequency Connectors Part 15: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 4.13 mm (0.163 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMA) IEC 169-15: 1979	0	IECQ	0
1723	QC221200	Radio-Frequency Connectors Part 8: RF Coaxial Connectors with Inner Diameter of Outer Conductor 6,5mm (0,256 in) with Bayonet Lock - Characteristic Impedance 50 Ohms (Type BNC) IEC 169-8 ED 1; Amendment 1 -1996	0	IECQ	0
1724	QC221200	Radio-Frequency Connectors Part 8: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6.5 mm (0.256 in) with Bayonet Lock - Characteristic Impedance 50 Ohms (Type BNC) IEC 169-8: 1978	0	IECQ	0
1725	QC221200	Radio-frequency Connectors - RF Coaxial Connectors with Inner Diameter of Outer Conductor 6,5 mm (0,256 in) with Bayonet Lock - Characteristic Impedance 50 ohms (Type BNC) IEC 169-8: 1978: Amendment No.1 : 1997	0	IECQ	0
1726	QC221300	Radio-Frequency Connectors Part 10: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3mm (0,12 in) with Snap-on Coupling - Characteristic Impedance 50 Ohms (Type SMB) IEC 169-10 ED 1; Amendment 1 -1986; Ame	0	IECQ	0
1727	QC221300	Radio-Frequency Connectors Part 10: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3 mm (0.12 in) with Snap-on Coupling - Characteristic Impedance 50 Ohms (Type SMB) IEC 169-10: 1983	0	IECQ	0
1728	QC221400	Radio-Frequency Connectors Part 9: RF Coaxial Connectors with Inner Diameter of Outer Conductor 3mm (0,12 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMC) IEC 169-9 ED 1; Amendment 1-1996	0	IECQ	0
1729	QC221400	Radio-Frequency Connectors Part 9: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 3 mm (0.12 in) with Screw Coupling - Characteristic Impedance 50 Ohms (Type SMC) IEC 169-9: 1978	0	IECQ	0
1730	QC222000	Radio-Frequency Connectors Part 17: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6,5 mm (0,256 in) with Screw Coupling - Characteristic Impedance 50 ohms (Type TNC) IEC 169-17 ED 1; Amendment 1-1993	0	IECQ	0
1731	QC222000	Radio-Frequency Connectors Part 17: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 6.5 mm (0.256 in) with Screw Coupling - Characteristic Impedance 50 ohms (Type TNC) IEC 169-17: 1980	0	IECQ	0
1732	QC222100	Radio-Frequency Connectors Part 16: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 7mm (0,276 in) with Screw Coupling - Characteristic Impedance 50 ohms (75 Ohms) (Type N) IEC 169-16 ED 1; Amendment 1-199	0	IECQ	0
1733	QC222100	Radio-Frequency Connectors Part 16: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 7 mm (0.276 in) with Screw Coupling - Characteristic Impedance 50 Ohms (75 Ohms) (Type N) IEC 169-16: 1982	0	IECQ	0
1734	QC222400	Radio-Frequency Connectors Part 13: R.F. Coaxial Connectors with Inner Diameter of Outer Conductor 5,6mm (0,22 in) - Characteristic Impedance 75 Ohms (Type 1,6/5,6) - Characteristic Impedance 50 Ohms (Type 1,8/5,6) with	0	IECQ	0
1735	QC222400		0	IECQ	0
1736	QC222800	Radio-Frequency Connectors Part 33: Sectional Specification for Series BMA R.F. Connectors IEC 1169-33; ED 1	0	IECQ	0
1737	QC223600	Radio-Frequency Connectors Part 36: Microminiature r.f. Coaxial Connectors with Snap-On Coupling - Characteristic Impedance 50 Ohms (Type MCX) IEC 1169-36; ED 1	0	IECQ	0
1738	QC230000	Printed Boards - Part 1: Generic Specification IEC 2326-1; ED 1	0	IECQ	0
1739	QC230401	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification - Section 1: Capability Detail Specification - Performance Levels A, B and C IEC 2326-4-1; ED 1	0	IECQ	0
1740	QC230500	Printed Boards - Part 4: Rigid Multilayer Printed Boards with Interlayer Connections - Sectional Specification IEC 2326-4; ED 1	0	IECQ	0
1741	QC250000	Inductor and Transformer Cores for Telecommunications Part 1: Generic Specifications IEC 723-1 ED 1	0	IECQ	0
1742	QC250100	Inductor and Transformer Cores for Telecommunications Part 2: Sectional Specification: Magnetic Oxide Cores for Inductor Applications Amendment 1-1989; IEC 723-2 ED 1	0	IECQ	0
1743	QC250101	Inductor and Transformer Cores for Telecommunications Part 2: Blank Detail Specification: Magnetic Oxide Cores for Inductor Applications; Assessment Level A IEC 723-2-1 ED 1	0	IECQ	0

1744	QC250101/JP0 001	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1745	QC250101/JP0 002	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1746	QC250101/JP0 003	Detail Specification for Electronic Components: Ferrite Cores; Assessment Level: A	0	IECQ	0
1747	QC250101/JP0 004	Detail Specification for Electronic Components; Ferrite Cores; Assessment Level: A	0	IECQ	0
1748	QC250200	Inductor and Transformer Cores for Telecommunications Part 3: Sectional Specification: Magnetic Oxide Cores for Broad- Band Transformers IEC 723-3 ED 1	0	IECQ	0
1749	QC250201/QC2 50202	Inductor and Transformer Cores for Telecommunications Part 3: Blank Detail Specification: Magnetic Oxide Cores for Broad-Band Transformers; Assessment Levels A and B	0	IECQ	0
1750	QC250300	Inductor and Transformer Cores for Telecommunications Part 4: Sectional Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications IEC 723-4 ED 1	0	IECQ	0
1751	QC250301	Inductor and Transformer Cores for Telecommunications Part 4: Blank Detail Specification: Magnetic Oxide Cores for Transformers and Chokes for Power Applications; Assessment Level A IEC 723-4-1 ED 1	0	IECQ	0
1752	QC250301/IN0 001	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers. Type: UU 5255	0	IECQ	0
1753	QC250301/IN0 002	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Flyback Transformers Type: UU 5756	0	IECQ	0
1754	QC250301/IN0 003	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications Type: EE 4215	0	IECQ	0
1755	QC250301/IN0 004	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3007	0	IECQ	0
1756	QC250301/IN0 005	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EE 3213	0	IECQ	0
1757	QC250301/IN0 006	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers. Type: UU 3569	0	IECQ	0
1758	QC250301/IN0 009	Inductor and Transformers Cores for Telecommunication; Magnetic Oxide Cores for Transformers for Power Applications. Type: EI 4012	0	IECQ	0
1759	QC250400	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers IEC 723-5 ED 1	0	IECQ	0
1760	QC250401	Inductor and Transformer Cores for Telecommunications Part 5: Sectional Specification: Adjusters Used with Magnetic Oxide Cores for Use in Adjustable Inductors and Transformers Section 1: Blank Detail Spec - Assessment L	0	IECQ	0
1761	QC260000	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 1: Generic Specification IEC 1248-1 ED 1	0	IECQ	0
1762	QC260100	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 2: Sectional Specification for Signal Transformers on the Basis of the Capability Approval Procedure IEC 1248-2 ED 1	0	IECQ	0
1763	QC260200	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 3: Sectional Specification for Power Transformers on the Basis of the Capability Approval Procedure IEC 1248-3 ED 1	0	IECQ	0
1764	QC260300	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 4: Sectional Specification for Power Transformers for Switched Mode Power Supplies (SMPS) on the Basis of the Capability Approval Pr	0	IECQ	0
1765	QC260400	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 5: Sectional Specification for Pulse Transformers on the Basis of the Capability Approval Procedure IEC 1248-5 ED 1	0	IECQ	0
1766	QC260500	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 6: Sectional Specification for Inductors on the Basis of the Capability Approval Procedure IEC 1248-6 ED 1	0	IECQ	0
1767	QC260600	Transformers and Inductors for Use in Electronic and Telecommunication Equipment - Part 7: Sectional Specification for High-Frequency Inductors and Intermediate Frequency Transformers on the Basis of the Capability Appro	0	IECQ	0

1768	QC300000	Fixed Capacitors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1992; IEC 384-1 ED 2	0	IECQ	0
1769	QC300100	Fixed Capacitors for Use in Electronic Equipment Part 11: Sectional Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors IEC 384-11 ED 2	0	IECQ	0
1770	QC300101	Fixed Capacitors for Use in Electronic Equipment Part 11: Blank Detail Specification: Fixed Polyethylene- Terephthalate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-11-1 ED 1	0	IECQ	0
1771	QC300101/CN0 001	Detail Specification for Electronic Components Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil d.c. Capacitors, Type CL12 Assessment Level E	0	IECQ	0
1772	QC300101/CN0 002	Detail Specification for Electronic Components Fixed Polyethylene-Terephthalate Film Dielectric Metal Foil d.c. Capacitors, Type CL 11 Assessment Level E	0	IECQ	0
1773	QC300200	Fixed Capacitors for Use in Electronic Equipment Part 15: Sectional Specification: Fixed Tantalum Capacitors with Non-Solid or Solid Electrolyte Amendment 1-1987; Amendment 2-1992; IEC 384-15 ED 1	0	IECQ	0
1774	QC300201	Fixed Capacitors for Use in Electronic Equipment Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode Assessment Level E Amendment 1-1992; IEC 384-15-3 ED 1	0	IECQ	0
1775	QC300201/CN0 001		0	IECQ	0
1776	QC300201/CN0 002	Detail Specification for Electronic Components Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA Assessment Level E	0	IECQ	0
1777	QC300201/CN0 003	Fixed Tantalum Electrolytic Capacitors with Solid Electrolyte Type CA - 1 Assessment Level E	0	IECQ	0
1778	QC300201/GB0 001 ISSUE1	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode	0	IECQ	0
1779	QC300201/GB0 002 ISSUE1	Fixed Tantalum Capacitors Solid Electrolyte Porous Anode Polar Cylindrical Metal Case Hermetic Seal Axial Terminations	0	IECQ	0
1780	QC300201/JP0 002	Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte	0	IECQ	0
1781	QC300201/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode Type K53-34 Amendment 1-1992	0	IECQ	0
1782	QC300201/US0 001	Capacitors for Use in Electronic Equipment Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Hermetically Sealed, Axial Lead, Polarized, Insulated	0	IECQ	0
1783	QC300201/US0 002	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Amendment 1-1986	0	IECQ	0
1784		Capacitors for Use in Electronic Equipment Detail Specification: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Radial Leads	0	IECQ	0
1785	QC300201/US0 004	Capacitors for Use in Electronic Equipment: Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Polar, Axial Leaded, Molded, Non-Hermetically Sealed Amendment 1-1986	0	IECQ	0
1786	QC300201/US0 005	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals; Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Axial Lead Amendment 1-1	0	IECQ	0
1787	QC300201/US0 006	Fixed Tantalum Capacitors with Solid Electrolyte and Porous Anode with Wire Lead Terminals Rectangular, Subminiature, Non-Hermetically Sealed, Plastic Encapsulated, Polarized, Insulated, Radial Lead Amendment 1-1	0	IECQ	0
1788	QC300202	Fixed Capacitors for Use in Electronic Equipment Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode Assessment Level E IEC 384-15-2 ED 1	0	IECQ	0
1789	QC300202/GB	0001ISSUE1 Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anodes	0	IECQ	0
1790		Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1791	QC300202/US0 002	Detail Specification for Use in Electronic Equipment; Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0

1792	QC300202/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1793	QC300202/US0 004	Detail Specification for Use in Electronic Equipment; Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode	0	IECQ	0
1794	QC300202/US0 005	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Porous Anode; Silver Case, Axial Lead, Elastomeric Seal, Polarized, Nickel Positive, C	0	IECQ	0
1795	QC300203	Fixed Capacitors for Use in Electronic Equipment: Part 15: Blank Detail Specification: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode Assessment Level E IEC 384-15-1 ED 1	0	IECQ	0
1796	QC300203/US0 001	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1797	QC300203/US0 002	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1798	QC300203/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1799	QC300203/US0 004	Detail Specification for Use in Electronic Equipment: Fixed Tantalum Capacitors with Non-Solid Electrolyte and Foil Electrode	0	IECQ	0
1800	QC300300	Fixed Capacitors for Use in Electronic Equipment Part 4: Sectional Specification: Aluminium Electrolytic Capacitors with Solid and Non-Solid Electrolyte Amendment 1-1992; Amendment 2-1996; IEC 384-4 ED 2	0	IECQ	0
1801	QC300301	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level E Amendment 1-1992; Amendment 2-1996; IEC 384-4-1 ED 1	0	IECQ	0
1802	QC300301/CN0 001	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD11; Assessment Level E	0	IECQ	0
1803	QC300301/CN0 002	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD30; Assessment Level E	0	IECQ	0
1804	QC300301/CN0 003	Electronic Components: Fixed Aluminium Electrolytic Capacitors, Type CD110; Assessment Level E	0	IECQ	0
1805	QC300301/CN0 004	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD291, CD292 and CD293 Assessment Level E	0	IECQ	0
1806	QC300301/CN0 005	Electronic Components Fixed Aluminium Electrolytic Capacitors, Type CD288; Assessment Level E	0	IECQ	0
1807	QC300301/GB0 001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar, Insulated Case, Screw Terminations, Not for Printed Board Applications	0	IECQ	0
1808	QC300301/GB0 002	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Polar Insulated Case, Rigid Pin and Tag Solder Terminations	0	IECQ	0
1809	QC300301/GB0 003	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte, Cylindrical, Insulated Case, Rigid Terminations, PC Mounting	0	IECQ	0
1810	QC300301/JP0 001	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; (tubular, Polar, Metallic Case, Insulated, Radial Terminations)	0	IECQ	0
1811	QC300301/JP0 002	Electronic Components: Fixed Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1812	QC300301/JP0 003	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1813	QC300301/JP0 004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1814	QC300301/JP0 005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0
1815	QC300301/JP0 006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Assessment Level(s) E	0	IECQ	0

1816	QC300301/JP0 007	Electronic Components: Aluminium Electrolytic Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case, Insulated, Radial Terminations)	0	IECQ	0
1817	QC300301/KR0 001	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1818	QC300301/KR0 002	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1819	QC300301/KR0 003	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1820	QC300301/KR0 004	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1821	QC300301/KR0 005	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1822	QC300301/KR0 006	Electronic Components Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1823	QC300301/SE0 001	Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1824	QC300301/SU0 001	(WITHDRAWN) Electronic Components Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte Type K50- 53	0	IECQ	0
1825	QC300301/US0	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte	0	IECQ	0
1826	QC300301/US0	Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte - LY Type	0	IECQ	0
1827	QC300301/US0 003 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Aluminium Electrolytic Capacitors with Non-Solid Electrolyte SK Type	0	IECQ	0
1828	QC300302	Fixed Capacitors for Use in Electronic Equipment Part 4: Blank Detail Specification: Aluminium Electrolytic Capacitors with Solid Electrolyte Assessment Level E Amendment 1-1992; IEC 384-4-2 ED 1	0	IECQ	0
1829	QC300400	Fixed Capacitors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; Amendment 2-1992; IEC3	0	IECQ	0
1830	QC300401	Fixed Capacitors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; IEC 384-2-1 ED 1	0	IECQ	0
1831	QC300401/CN0 001	Detail Specification for Electronic Components Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors, Type CL21 Assessment Level E	0	IECQ	0
1832	QC300401/CS0 001	Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors	0	IECQ	0
1833	QC300401/HU 0001	Metallized Polyethylene-Terephthalate Capacitors	0	IECQ	0
1834	QC300401/IN0 001	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.60	0	IECQ	0
1835	QC300401/IN0 002	Detail Specification: Fixed Metallized Polyethylene-Terephthalate Film Dielectric Capacitors for d.c. Application Type MKT 1.67	0	IECQ	0
1836	QC300401/KR0 001	Detail Specification: Fixed Metallized Polyethylene Terephthalate Film Dielectric d.c. Capacitors Assessment Level: E	0	IECQ	0
1837	QC300401/RU0 002	Detail Specification for Use in Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-11	0	IECQ	0
1838	QC300401/RU0 003	Electronic Equipment: Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Type K73-17	0	IECQ	0
1839	QC300401/ZA0 001 IS1.1	Detail Specification: Boxed Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene-Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0

1840	QC300401/ZA0 002 IS1.1	Detail Specification: Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1841	QC300401/ZA0 003 IS1.1	Detail Specification: Miniature Epoxy Dipped Capacitors for Use in Electronic Equipment Fixed Metallized Polyethylene- Terephthalate Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1842	QC300500	Fixed Capacitors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Amendment 1-1992; IEC 384-6 ED 2	0	IECQ	0
1843	QC300501	Fixed Capacitors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Metallized Polycarbonate Film Dielectric d.c. Capacitors Assessment Level E IEC 384-6-1 ED 1	0	IECQ	0
1844	QC300600	Fixed Capacitors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Amendment 1-1993; IEC 384-8 ED 2	0	IECQ	0
1845	QC300601	Fixed Capacitors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E Amendment 1-1993; IEC 384-8-1 ED 1	0	IECQ	0
1846	QC300601/CN0 001	Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 1 Type CC1 Assessment Level E	0	IECQ	0
1847	QC300601/JP0 001	Fixed Capacitors for Use in Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1848	QC300601/JP0 002	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1849	QC300601/JP0 003	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 1 Assessment Level E	0	IECQ	0
1850	QC300601/JP0 004	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
1851	QC300601/SG0 001	Fixed Capacitors for Use in Electronic Equipment Part 8: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1 Assessment Level E IEC 384-8-1 ED 1	0	IECQ	0
1852	QC300601/US0 001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Axial Leads	0	IECQ	0
1853	QC300601/US0 002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 1B Conformal Insulated Coating, Radial Leads	0	IECQ	0
1854	QC300601/US0 003	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 1, Assessment Level E	0	IECQ	0
1855	QC300601/US0 004 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Axial Leads	0	IECQ	0
1856	QC300601/US0 005 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 1B Molded Case Multilayer Ceramic - Radial Leads	0	IECQ	0
1857	QC300700	Fixed Capacitors for Use in Electronic Equipment Part 9: Sectional Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 IEC 384-9 ED 2	0	IECQ	0
1858	QC300700	Fixed Capacitors for Use in Electronic Equipment. Sectional Specification for Fixed Capacitors of Ceramic Dielectric, Class 2 IEC 384-9: 1988	0	IECQ	0
1859	QC300701	Fixed Capacitors for Use in Electronic Equipment Part 9: Blank Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E IEC 384-9-1 ED 1	0	IECQ	0
1860	QC300701/CN0 001	Detail Specification for Electronic Components Fixed Capacitors of Ceramic Dielectric, Class 2 Type CT1 Assessment Level E IEC 384-9-1 ED 1	0	IECQ	0
1861	QC300701/JP0 001	Fixed Capacitors for Use in Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1862	QC300701/JP0 002	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1863	QC300701/JP0 003	Fixed Capacitors for Use in Electronic Equipment Detail Specification: Fixed Ceramic Dielectric Capacitors, Class 2 Assessment Level E	0	IECQ	0

1864	QC300701/JP0 004	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1865	QC300701/KR0 001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1866	QC300701/SG0 001	Fixed Capacitors for Use in Electronic Equipment Part 9: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
1867	QC300701/US0 001 ISSUE2	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Axial Leads	0	IECQ	0
1868	QC300701/US0 002 ISSUE2	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Radial Leads	0	IECQ	0
1869	QC300701/US0 003 ISSUE2	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2R1 Conformal Insulated Coating, Axial Leads	0	IECQ	0
1870	QC300701/US0 004 ISSUE2	Fixed Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors, Multilayer Ceramic Dielectric, Class 2E6 Conformal Insulated Coating, Radial Leads	0	IECQ	0
1871	QC300701/US0 005	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric, Class 2, Assessment Level E	0	IECQ	0
1872	QC300701/US0 006 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Axial Leads	0	IECQ	0
1873	QC300701/US0 007 ISSUE1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Fixed Capacitors of Ceramic Dielectric Class 2 X 1 Molded Case Multilayer Ceramic - Radial Leads	0	IECQ	0
1874	QC300800	Fixed Capacitors for Use in Electronic Equipment Part 3: Sectional Specification: Fixed Tantalum Chip Capacitors IEC 384-3 ED 2	0	IECQ	0
1875	QC300801	Fixed Capacitors for Use in Electronic Equipment Part 3: Blank Detail Specification: Fixed Tantalum Chip Capacitors Assessment Level E Corrigendum 1989; IEC 384-3-1 ED 1	0	IECQ	0
1876	QC300801/JP0 001	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte	0	IECQ	0
1877	QC300801/JP0 002	Detail Specification for Electronic Components Fixed Tantalum Chip Capacitors with Solid Electrolyte Assessment [Level(s) E	0	IECQ	0
1878	QC300801/US0 001	Fixed Capacitors for Use in Electronic Equipment: Detail Specification. Fixed Tantalum Chip Capacitor Style 1 Protected - Standard Capacitance Range Amendment 1-1986	0	IECQ	0
1879	QC300801/US0 002	Fixed Capacitors for Use in Electronic Equipment: Detail Specification: Fixed Tantalum Chip Capacitor Style 1 Protected - Extended Capacitance Range	0	IECQ	0
1880	QC300900	Fixed Capacitors for Use in Electronic Equipment: Part 7: Sectional Specification: Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors IEC 384-7 ED 2	0	IECQ	0
1881	QC300901	Fixed Capacitors for Use in Electronic Equipment Part 7: Blank Detail Specification for Fixed Polystyrene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-7-1 ED 1	0	IECQ	0
1882	QC301000	Fixed Capacitors for Use in Electronic Equipment: Part 5: Sectional Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Selection of Methods of Test and General Requirements	0	IECQ	0
1883	QC301001	Fixed Capacitors for Use in Electronic Equipment: Part 5: Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors with a Rated Voltage Not Exceeding 3 000 V - Assessment Level E IEC 384-5-1 ED 1	0	IECQ	0
1884	QC301200	Fixed Capacitors for Use in Electronic Equipment Part 16: Sectional Specification: Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Amendment 1-1987; Amendment 2-1992; IEC 384-16 ED 1	0	IECQ	0
1885	QC301201	Fixed Capacitors for Use in Electronic Equipment Part 16: Blank Detail Specification: Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Assessment Level E Amendment 1-1987; IEC 384-16-1 ED 1	0	IECQ	0
1886	QC301201/CN0 001	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB23 Assessment Level E	0	IECQ	0
1887	QC301201/CN0	Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Type CBB24 Assessment Level E	0	IECQ	0

1888	QC301201/KR0 001	Detail Specification for Electronic Components Fixed Metallized Polypropylene Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
1889	QC301300	Fixed Capacitors for Use in Electronic Equipment Part 17: Sectional Specification: Fixed Metallized Polypropylene Film Dielectric a.c. and Pulse Capacitors IEC 384-17 ED 1	0	IECQ	0
1890	QC301301	Fixed Capacitors for Use in Electronic Equipment Part 17: Blank Detail Specification: Fixed Metallized Polypropylene Film Dielectric a.c. and Pulse Capacitors Assessment Level E IEC 384-17-1 ED 1	0	IECQ	0
1891	QC301700	Fixed Capacitors for Use in Electronic Equipment Part 12: Sectional Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors IEC 384-12 ED 2	0	IECQ	0
1892	QC301701	Fixed Capacitors for Use in Electronic Equipment Part 12: Blank Detail Specification: Fixed Polycarbonate Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-12-1 ED 1	0	IECQ	0
1893	QC301800	Fixed Capacitors for Use in Electronic Equipment Part 13: Sectional Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors IEC 384-13 ED 2	0	IECQ	0
1894	QC301801	Fixed Capacitors for Use in Electronic Equipment Part 13: Blank Detail Specification: Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Assessment Level E IEC 384-13-1 ED 1	0	IECQ	0
1895	QC301801/CN0 001	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB13 Assessment E	0	IECQ	0
1896	QC301801/CN0 002	Fixed Polypropylene Film Dielectric Metal Foil d.c. Capacitors Type CBB 111 Assessment Level E	0	IECQ	0
1897	QC301900	Fixed Capacitors for Use in Electronic Equipment Part 10: Sectional Specification: Fixed Multilayer Ceramic Chip Capacitors Amendment 1-1993; IEC 384-10 ED 2	0	IECQ	0
1898	QC301901	Fixed Capacitors for Use in Electronic Equipment Part 10: Blank Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Assessment Level E Amendment 1-1993; IEC 384-10-1 ED 1	0	IECQ	0
1899	QC301901/JP0 001	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1900	QC301901/JP0 002	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1901	QC301901/JP0 003	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1902	QC301901/JP0 004	Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1903	QC301901/JP0 005	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1904	QC301901/JP0 006	Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1905	QC301901/SG0	Detail Specification for Electronic Components Fixed Multilayer Ceramic Chip Capacitors Assessment Level E	0	IECQ	0
1906	QC301901/US0 001 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Subclass 2R1	0	IECQ	0
1907	QC301901/US0 002 ISSUE1	Capacitors for Use in Electrotechnical Equipment Detail Specification: Fixed Multilayer Ceramic Chip Capacitors Subclass 1B	0	IECQ	0
1908	QC301901/US0 003 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 2R1 and 2X1 Rated Voltages: 50 Volts	0	IECQ	0
1909	QC301901/US0 004 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Multilayer Ceramic Chip Capacitors for Mounting on Rigid and Non-Rigid Substrates Subclass 1B Rated Voltages: 50 Volts & 100 Vo	0	IECQ	0
1910	QC302000	Fixed Capacitors for Use in Electronic Equipment - Part 20: Sectional Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors IEC 384-20 ED 1	0	IECQ	0
1911	QC302001	Fixed Capacitors for Use in Electronic Equipment - Part 20: Blank Detail Specification: Fixed Metallized Polyphenylene Sulfide Film Dielectric Chip d.c. Capacitors Assessment Level EZ IEC 384-20-1 ED 1	0	IECQ	0

1912	QC302200	Fixed Capacitors for Use in Electronic Equipment Part 19: Sectional Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip d.c. Capacitors IEC 384-19 ED 1	0	IECQ	0
1913	QC302201	Fixed Capacitors for Use in Electronic Equipment Part 19: Blank Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip d.c. Capacitors Assessment Level E IEC 384-19-1 ED 1	0	IECQ	0
1914	QC302300	Fixed Capacitors for Use in Electronic Equipment Part 18: Sectional Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid and Non-Solid Electrolyte IEC 384-18 ED 1	0	IECQ	0
1915	QC302301	Fixed Capacitors for Use in Electronic Equipment Part 18: Blank Detail Specification: Fixed Aluminium Electrolytic Chip Capacitors with Solid Electrolyte Assessment Level E IEC 384-18-1 ED 1	0	IECQ	0
1916	QC302302	Fixed Capacitors for Use in Electronic Equipment Part 18: Blank Detail Specification: Fixed Aluminium Electrolytic Chip Capacitors with Non-Solid Electrolyte Assessment Level E IEC 384-18-2 ED 1	0	IECQ	0
1917	QC302302/JP0 001	Electronic Components: Fixed Aluminium Electrolytic Chip Capacitors with Non-Solid Electrolyte; Assessment Level E (Tubular, Polar, Metallic Case)	0	IECQ	0
1918	QC302400	Fixed Capacitors for Use in Electronic Equipment Part 14: Sectional Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains IEC 384-14 ED 2	0	IECQ	0
1919	QC302401	Fixed Capacitors for Use In Electronic Equipment Part 14: Blank Detail Specification: Fixed Capacitors for Electromagnetic Interference Suppression Connection to the Supply Mains Assessment Level D IEC 384-14-1 ED 1	0	IECQ	0
1920	QC390000	Fixed Film Resistor Networks for Use in Electronic Equipment Part 1: Generic Specification IEC 1045-1 ED 1	0	IECQ	0
1921	QC390100	Fixed Film Resistor Networks for Use in Electronic Equipment Part 2: Sectional Specification for Film Resistor Networks of Assessed Quality on the Basis of the Capability Approval Procedure IEC 1045-2 ED 1	0	IECQ	0
1922	QC390101	Fixed Film Resistor Networks for Use in Electronic Equipment Part 2: Blank Detail Specification for Film Resistor Networks of Assessed Quality on the Basis of the Capability Approval Procedure Assessment Level E IEC 1045	0	IECQ	0
1923	QC400000	Fixed Resistors for Use in Electronic Equipment Part 1: Generic Specification Amendment 2-1987, Incorporating Amendment 1; Amendment 3-1989; Amendment 4-1993; IEC 115-1 ED 2	0	IECQ	0
1924	QC400100	Fixed Resistors for Use in Electronic Equipment Part 2: Sectional Specification: Fixed Low-Power Non-Wirewound Resistors IEC 115-2 ED 2	0	IECQ	0
1925	QC400100/SG0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Carbon Film Resistors)	0	IECQ	0
1926	QC400101	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level E IEC 115-2-1 ED 1	0	IECQ	0
1927	QC400101/CN0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ14 Assessment Level E	0	IECQ	0
1928	QC400101/CN0 002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT14 Assessment Level E	0	IECQ	0
1929	QC400101/CN0 003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Carbon Film Resistors, Type RT13 Assessment Level E	0	IECQ	0
1930	QC400101/CN0 004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors Fixed Metal Film Resistors, Type RJ15 Assessment Level E	0	IECQ	0
1931	QC400101/CS0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors) TR296	0	IECQ	0
1932	QC400101/GB0 002 IS1	Fixed Low-Power Non-Wirewound Resistors Insulated	0	IECQ	0
1933	QC400101/GB0 003 IS1	Fixed Low-Power Non-Wirewound Resistors Insulated	0	IECQ	0
1934	QC400101/HU 0001	Fixed Low-Power Non-Wirewound Resistors	0	IECQ	0
1935	QC400101/JP0 001	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (High Stability Metal Film Resistors)	0	IECQ	0

1936	QC400101/JP0 002	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Carbon Film Resistors)	0	IECQ	0
1937	QC400101/JP0 003	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Fixed Metal Oxide Film Resistors)	0	IECQ	0
1938	QC400101/JP0 004	Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Resistors (Metal Film Resistors)	0	IECQ	0
1939	QC400101/RU0 005	(WITHDRAWN) Detail Specification for Fixed Low-Power Non-Wirewound Resistors Type C2-23	0	IECQ	0
1940	QC400101/SG0 001	Fixed Low-Power Non- Wirewound Resistors (Fixed Carbon Film Resistors)	0	IECQ	0
1941	QC400101/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1942	QC400101/SU0 002	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1943	QC400101/SU0 003	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Thin Film Metal Dielectric a.c. and d.c. Resistors	0	IECQ	0
1944	QC400101/SU0 004	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Carbon Film a.c. and d.c. Resistors Type CI-4M	0	IECQ	0
1945	QC400101/SU0 006	(WITHDRAWN) Detail Specification for Electronic Components Fixed Low-Power Non-Wirewound Metal Film a.c. and d.c. and Pulse Resistors Type PI-4	0	IECQ	0
1946	QC400101/US0 001	Resistors for Use in Electronic Equipment Detail Specification: Fixed Low-Power Non-Wirewound Resistors of Assessed Quality	0	IECQ	0
1947	QC400101/US0 002	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors, Insulated, Standard Film	0	IECQ	0
1948	QC400101/US0 003	Resistors for Use in Electronic Equipment: Detail Specification: Fixed Low-Power Non-Wirewound Resistors Insulated, Carbon Film	0	IECQ	0
1949	QC400101/US0 004	Resistors for Use in Electronic Equipment: Detail Specification: Surface Mountable Fixed Low Power Resistors of Assessed Quality	0	IECQ	0
1950	QC400102	Fixed Resistors for Use in Electronic Equipment Part 2: Blank Detail Specification: Fixed Low-Power Non-Wirewound Resistors Assessment Level F IEC 115-2-2 ED 1	0	IECQ	0
1951	QC400200	Fixed Resistors for Use in Electronic Equipment Part 4: Sectional Specification: Fixed Power Resistors (Amendment 1- 1993) (IEC 115-4 ED 2)	0	IECQ	0
1952	QC400201	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level E (Amendment 1-1993) (IEC 115-4-1 ED 1)	0	IECQ	0
1953	QC400201/GB0 001 ISSUE1	Fixed Power Wirewound Resistors	0	IECQ	0
1954	QC400201/US0 001	Fixed Power Resistors with Axial Leads; Wirewound Provided with Vitreous Enamel Coating Free of Silicone or Other Organic Materials; Conformally Coated or Molded	0	IECQ	0
1955	QC400201/US0 002	Specifications for Use in Electronic Equipment Detail Specification: Fixed Power Wirewound Resistors Insulated, Assessment Level E, Stability Class 0.5%	0	IECQ	0
1956	QC400201/US0 003	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Insulated, Assessment Level E, Stability Class 5%	0	IECQ	0
1957	QC400201/US0 004	Specifications for Use in Electronic Equipment: Detail Specification: Fixed Power Wirewound Resistors; Wirewound Insulated Heat-Sink Resistors with Rigid Termination	0	IECQ	0
1958	QC400201/US0 005 ISSUE1	Resistors for Use in Electronic Equipment Detail Specification: Surface Mountable Fixed Power Resistors of Assessed Quality	0	IECQ	0
1959	QC400201XX0 001	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 5% - Assessment Level E (IEC 115-4-101 ED 1)	0	IECQ	0

1960	QC400201XX0 002	Fixed Resistors for Use in Electronic Equipment Part 4: Detail Specification: Fixed Power Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 1% - Assessment Level E (IEC 115-4-102 ED 1)	0	IECQ	0
1961	QC400202	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors Assessment Level F (IEC 115-4-2 ED 1)	0	IECQ	0
1962	QC400203	Fixed Resistors for Use in Electronic Equipment Part 4: Blank Detail Specification: Fixed Power Resistors, Heat-Sink Types Assessment Level H (IEC 115-4-3 ED 1)	0	IECQ	0
1963	QC400300	Fixed Resistors for Use in Electronic Equipment Part 5: Sectional Specification: Fixed Precision Resistors (IEC 115-5 ED 2)	0	IECQ	0
1964	QC400301	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level E (IEC 115-5-1 ED 1)	0	IECQ	0
1965	QC400301XX0 001	Fixed Resistors for Use in Electronic Equipment Part 5: Detail Specification: Fixed Precision Wirewound Resistors with Solderable Axial Wire Leads - Stability Class 0,1% - Assessment Level E (IEC 115-5-101 ED 1)	0	IECQ	0
1966	QC400302	Fixed Resistors for Use in Electronic Equipment Part 5: Blank Detail Specification: Fixed Precision Resistors Assessment Level F (IEC 115-5-2 ED 1)	0	IECQ	0
1967	QC400400	Fixed Resistors for Use in Electronic Equipment Part 6: Sectional Specification: Fixed Resistor Networks with Individually Measurable Resistors (Amendment 1-1987) (IEC 115-6 ED 1)	0	IECQ	0
1968	QC400401	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Assessment Level E (IEC 115-6-1	0	IECQ	0
1969	QC400401/XX 0001	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Dual-in-	0	IECQ	0
1970	QC400401/XX 0002	Fixed Resistors for Use in Electronic Equipment Part 6: Detail Specification: Fixed Thick Film Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation, Class 1 (Single-i	0	IECQ	0
1971	QC400401/JP0 001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Connected Resistors	0	IECQ	0
1972	QC400401/JP0 002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors	0	IECQ	0
1973	QC400401/US0 001	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with All Resistors Connected (Amended	0	IECQ	0
1974	QC400401/US0 002	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Single-in- Line with Isolated Resistors (Amended Octo	0	IECQ	0
1975	QC400401/US0 003	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with All Resistors Connected (Amended O	0	IECQ	0
1976	QC400401/US0 004	Detail Specification for Use in Electronic Equipment: Fixed Resistor Networks with Individually Measurable Resistors, All of Equal Value and Equal Dissipation Dual-in- Line with Isolated Resistors (Amended Octobe	0	IECQ	0
1977	QC400402	Fixed Resistors for Use in Electronic Equipment Part 6: Blank Detail Specification: Fixed Resistor Networks with Individually Measurable Resistors, of Either Different Resistance Values or Different Rated Dissipations As	0	IECQ	0
1978	QC400500	Fixed Resistors for Use in Electronic Equipment Part 7: Sectional Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable (IEC 115-7 ED 1)	0	IECQ	0
1979	QC400501	Fixed Resistors for Use in Electronic Equipment Part 7: Blank Detail Specification: Fixed Resistor Networks in Which Not All Resistors Are Individually Measurable Assessment Level E (IEC 115-7-1 ED 1)	0	IECQ	0
1980	QC400600	Fixed Resistors for Use in Electronic Equipment Part 8: Sectional Specification: Fixed Chip Resistors (IEC 115-8 ED 1)	0	IECQ	0
1981	QC400601	Fixed Resistors for Use in Electronic Equipment Part 8: Blank Detail Specification: Fixed Chip Resistors Assessment Level E (IEC 115-8-1 ED 1)		IECQ	0
1982	QC400601/JP0 001	Detail Specification for Electronic Components Fixed Chip Resistors	0	IECQ	0
1983	QC400601/US0 001 ISSUE1	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 0805	0	IECQ	0

1984	QC400601/US0 002 ISSUE1	Resistors for Use in Electrotechnical Equipment Detail Specification: Fixed Chip Resistors Style RR 1206	0	IECQ	0
1985	QC410100	Potentiometers for Use in Electronic Equipment Part 2: Sectional Specification Lead- Screw Actuated and Rotary Preset Potentiometers (IEC 393-2 ED 1)	0	IECQ	0
1986	QC410101	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead-Screw Actuated and Rotary Preset Potentiometers Assessment Level E (IEC 393-2-1 ED 1)	0	IECQ	0
1987	QC410101/XX 0001	Potentiometers for Use in Electronic Equipment - Part 2: Detail Specification: Lead-Screw Actuated Preset Potentiometers - Stability Class 5 % - Assessment Level E (IEC 393-2-101 ED 1)	0	IECQ	0
1988	QC410102	Potentiometers for Use in Electronic Equipment Part 2: Blank Detail Specification: Lead- Screw Actuated and Rotary Preset Potentiometers Assessment Level F (IEC 393-2-2 ED 1)	0	IECQ	0
1989	QC410200	Potentiometers for Use in Electronic Equipment Part 4: Sectional Specification: Single- Turn Rotary Power Potentiometers (IEC 393-4 ED 1)	0	IECQ	0
1990	QC410203	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level E (IEC 393-4-1 ED 1)	0	IECQ	0
1991	QC410204	Potentiometers for Use in Electronic Equipment Part 4: Blank Detail Specification: Single- Turn Rotary Power Potentiometers Assessment Level F (IEC 393-4-2 ED 1)	0	IECQ	0
1992	QC410300	Potentiometers for Use in Electronic Equipment Part 5: Sectional Specification: Single- Turn Rotary Low-Power Wirewound and Non- Wirewound Potentiometers (IEC 393-5 ED 2)	0	IECQ	0
1993	QC410301	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level E (IEC 393-5-1 ED 1)	0	IECQ	0
1994	QC410302	Potentiometers for Use in Electronic Equipment Part 5: Blank Detail Specification: Single- Turn Rotary Low-Power Potentiometers Assessment Level F (IEC 393-5-2 ED 1)	0	IECQ	0
1995	QC410400		0	IECQ	0
1996	QC410402	Potentiometers for Use in Electronic Equipment Part 3: Blank Detail Specification: Rotary Precision Potentiometers Assessment Level E (IEC 393-3-1 ED 1)	0	IECQ	0
1997	QC420000	Varistors for Use in Electronic Equipment Part 1: Generic Specification (IEC 1051-1 ED 1)	0	IECQ	0
1998	QC420100	Varistors for Use in Electronic Equipment Part 2: Sectional Specification for Surge Suppression Varistors (IEC 1051-2 ED 1)	0	IECQ	0
1999	QC420101	Varistors for Use in Electronic Equipment Part 2: Blank Detail Specification for Silicon Carbide Surge Suppression Varistors - Assessment Level E (IEC 1051-2-1 ED 1)	0	IECQ	0
2000	QC420102	Varistors for Use in Electronic Equipment Part 2: Blank Detail Specification for Zinc Oxide Surge Suppression Varistors - Assessment Level E (IEC 1051-2-2 ED 1)	0	IECQ	0
2001	QC440000	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part I: Generic Specification (IEC 738-1 ED 1)	0	IECQ	0
2002	QC440001	Directly Heated Positive Step-Function Temperature Coefficient Thermistors Part 1: Blank Detail Specification Assessment Level E (IEC 738-1-1 ED 1)	0	IECQ	0
2003	QC440001/JP0 001	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Radial Lead, Resin Coated)	0	IECQ	0
2004	QC440001/JP0 002	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
2005	QC440001/JP0 003	Detail Specification for Use in Electronic Equipment: Directly Heated Positive Step-Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
2006	QC440001/JP0 004	Electronic Equipment: Directly Heated Positive Step Function Temperature Coefficient Thermistors. Assessment Level E (Disk Type, Spring Terminal Lead, Plastic Case)	0	IECQ	0
2007	QC480000	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High Speed Data Applications - Part 1: Generic Specification (Corrigendum-1995) (Amendment 1-1996) (IEC 1076-1 ED 1)	0	IECQ	0

2008	QC480201/XX 0002	Connectors with Assessed Quality, for Use in D.C., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 3: Rectangular Connectors - Section 101: Detail Specification for a Range of Shielded Co	0	IECQ	0
2009	QC480300	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Sectional Specification - Printed Board Connectors (IEC 1076-4 ED 1)	0	IECQ	0
2010	QC480301	Connectors with Assessed Quality, for Use in d.c., Low Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 001: Blank Detail Specification (IEC 1076-4-001 ED 1)	0	IECQ	0
2011	QC480301/XX 0001	Connectors with Assessed Quality for Use in d.c and Low Frequency Analogue Applications and in Digital Applications with High Speed Data Rates - Part 4: Printed Board Connectors - Section 100: Detail Specification	0	IECQ	0
2012	QC480301/XX 0002	Connectors with Assessed Quality, for Use in d.c. Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 101: Detail Specification for Two-Part Connector Mo	0	IECQ	0
2013	QC480301/XX 0003	Connectors with Assessed Quality for Use in d.c., Low-Frequency Analogue and in Digital High Speed Data Applications - Part 4: Printed Board Connectors - Section 102: Detail Specification for Two-Part Single-Pole	0	IECQ	0
2014	QC480301/XX 0006	Connectors with Assessed Quality, for Use in d.c., Low-Frequency Analogue and in Digital High-Speed Data Applications - Part 4: Printed Board Connectors - Section 105: Detail Specification for 9 mm Circular Connec	0	IECQ	0
2015	QC660000	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification - Qualification Approval (IEC 1261-1 ED	0	IECQ	0
2016	QC660100	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification - Qualification Approval IEC 1261-2 ED	0	IECQ	0
2017	QC660101	Piezoelectric Ceramic Filters for Use in Electronic Equipment - a Specification in the IEC Quality Assessment System for Electronic Components(IECQ) Part 2: Sectional Specification - Qualification Approval Section 1: Bla	0	IECQ	0
2018	QC670000	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification - Qualification Approval (IEC 1253-1 ED 1)	0	IECQ	0
2019	QC670100	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification - Qualification Approval (IEC 1253-2 ED 1)	0	IECQ	0
2020	QC670101	Piezoelectric Ceramic Resonators - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Spec Qualification Approval Section 1: Blank Detail Spec Assessment Level E	0	IECQ	0
2021	QC680000	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 1: Generic Specification (IEC 1178-1 ED 1)	0	IECQ	0
2022	QC680100	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval (IEC 1178-2 ED 1)	0	IECQ	0
2023	QC680101	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 2: Sectional Specification Capability Approval Section 1: Blank Detail Specification (IEC 1178-2-1 ED 1)	0	IECQ	0
2024	QC680200	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval (IEC 1178-3 ED 1)	0	IECQ	0
2025	QC680201	Quartz Crystal Units - A Specification in the IEC Quality Assessment System for Electronic Components (IECQ) Part 3: Sectional Specification Qualification Approval Section 1: Blank Detail Specification (IEC 1178-3-1 ED 1	0	IECQ	0
2026	QC690000	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 1: Generic Specification Second Edition; IEC 60679-1	0	IECQ	0
2027	QC690100	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4: Sectional Specification - Capability Approval First Edition; IEC 60679-4:1997	0	IECQ	0
2028	QC690101	Quartz Crystal Controlled Oscillators of Assessed Quality - Part 4-1: Blank Detail Specification - Capability Approval First Edition	0	IECQ	0
2029	QC700000	Semiconductor Devices Part 10: Generic Specification for Discrete Devices and Integrated Circuits (IEC 747-10 ED 2); (Amendment 1-1995), (Amendment 2-1996)	0	IECQ	0
2030	QC700000 ISSUE2	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices. Generic Specification for Discrete Devices and Integrated Circuits IEC 747-10:1991; Incorporating Amendment No.1:1997	0	IECQ	0
2031	QC720100	Semiconductor Devices Part 12: Sectional Specification for Optoelectronic Devices (IEC 747-12 ED 1)	0	IECQ	0
2032	QC720101	Semiconductor Devices - Part 12: Optoelectronic Devices - Section 1: Blank Detail Specification for light Emitting/Infrared Emitting Diodes with/Without Pigtail for Fibre Optic Systems and Sub-Systems (En, Fr) (IEC 747-1	0	IECQ	0

2033	QC720102	Semiconductor Devices Part 12: Optoelectronic Devices - Section 2: Blank Detail Specification for Laser Diode Modules with Pigtail for Fibre Optic Systems and Sub-Systems (IEC 747-12-2 ED 1)	0	IECQ	0
2034	QC720103	Semiconductor Devices - Part 12-3: Optoelectronic Devices - Blank Detail Specification for Light-Emitting Diodes - Display Application First Edition	0	IECQ	0
2035	QC720104	Semiconductor Devices - Part 12-4: Optoelectronic Devices - Blank Detail Specification for pin-FET Modules with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-4: 1997 ED 1	0	IECQ	0
2036	QC720105	Semiconductor Devices - Part 12-5: Optoelectronic Devices - Blank Detail Specification for Pin-Photodiodes with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-5: 1997 ED 1	0	IECQ	0
2037	QC720106	Semiconductor Devices - Part 12-6: Optoelectronic Devices - Blank Detail Specification for Avalanche Photodiodes with/without Pigtail, for Fibre Optic Systems or Subsystems ED 1; IEC 60747-12-6: 1997 ED 1	0	IECQ	0
2038	QC720200	Liquid Crystal and Solid State Display Devices - Part 3: Sectional Specification for Liquid Crystal Display (LCD) Cells	0	IECQ	0
2039	QC750100	Semiconductor Devices Part 11: Sectional Specification for Discrete Devices IEC 747-11 ED 1 : 1985; Amendment 1 : 1991; Amendment 2 : 1996	0	IECQ	0
2040	QC750100	(WITHDRAWN) Semiconductor Devices Part 11: Sectional Specification for Discrete Devices IEC 747-11 ED 1; Amendment 1 - 1991; Amendment 2 - 1996	0	IECQ	0
2041	QC750101	Semiconductor Devices Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes, Section One - Blank Detail Specification for Signal Diodes, Switching Diodes and Controlled-Avalanche Diodes (IEC 747-3-1	0	IECQ	0
2042	QC750101/CN0 001	Detail Specification for Electronic Components Silicon Switching Diode for Type 2CK120 Assessment Level II	0	IECQ	0
2043	QC750101/GB0 001 ISSUE1	Silicon Ambient Rated High Speed Switching Diode in Plastic Encapsulation	0	IECQ	0
2044	QC750101/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD5I0A	0	IECQ	0
2045	QC750101/SU0 002	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy-Planar Ambient- Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD52IA, KD52IB	0	IECQ	0
2046	QC750101/SU0 003	(WITHDRAWN) Detail Specification for Electronic Components Signal Semiconductor Epitaxy- Planar Ambient-Rated Diodes for Pulse and Digital Circuits of Electronic Equipment Type KD522B	0	IECQ	0
2047	QC750101/SU0 004	(WITHDRAWN) Detail Specification for Electronic Components Semiconductor Diodes, Ambient-Rated Designated for Circuits in TV Receivers Switching Diodes (Sw), Type KD805A	0	IECQ	0
2048	QC750102	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section One - Blank Detail Specification for Ambient-Rated Bipolar Transistors for Low and High- Frequency Amplification (IEC 747-7-1 ED 1)	0	IECQ	0
2049	QC750102/CN0 001	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG130 Assessment Level II	0	IECQ	0
2050	QC750102/CN0 002	Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated, Forward A.G.C. Low-Noise, High- Frequency Amplification of Type 3DG79 Assessment Level II	0	IECQ	0
2051		Detail Specification for Electronic Components Bipolar Transistors for Ambient-Rated High- Frequency Amplification of Type 3DG1815 Assessment Level II	0	IECQ	0
2052	QC750102/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components High- Frequency Epitaxy-Planar Ambient-Rated Bipolar Transistors Type KT3II7A	0	IECQ	0
2053	QC750103	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Two - Blank Detail Specification for Case- Rated Bipolar Transistors for Low- Frequency Amplification (IEC 747-7-2 ED 1)	0	IECQ	0
2054	QC750103/CN0 001	Detail Specification for Electronic Components Case-Rated Bipolar Transistors for Low-Frequency Amplification Type 3DD870	0	IECQ	0
2055	QC750104	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Three - Blank Detail Specification for Bipolar Transistors for Switching Applications (IEC 747-7-3 ED 1)	0	IECQ	0
2056	QC750104/CN0 001	Detail Specification for Electronic Components Bipolar Transistors for Switching Application of Type 3DK 106 Assessment Level II	0	IECQ	0

2057	QC750105	Semiconductor Devices; Discrete Devices Part 3: Signal (Including Switching) and Regulator Diodes Section Two-Blank Detail Specification for Voltage-Regulator Diodes and Voltage-Reference Diodes, Exluding Temperature-Com	0	IECQ	0
2058	QC750105/IN0 001	Detail Specification for Electronic Component: 500mW Silicon Zener Diodes in DO-35 Glass Package Type: BZX55 C2V7 to C47 Assessment Level: Category I	0	IECQ	0
2059	QC750106	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section Two - Blank Detail Specification for Field-Effect Transistors for Case-Rated Power Amplifier Applications (IEC 747-8-2 ED 1)	0	IECQ	0
2060	QC750107	Semiconductor Devices Discrete Devices Part 7: Bipolar Transistors Section Four - Blank Detail Specification for Case- Rated Transistors for High- Frequency Amplification (IEC 747-7-4 ED 1)	0	IECQ	0
2061	QC750108	Semiconductor Devices Discrete Devices Part 2: Rectifier Diodes Section One - Blank Detail Specification for Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, up to 100A (IEC 747-2-1 ED 1)	0	IECQ	0
2062	QC750108/CN0 001	Detail Specification for Electronic Components Switching Rectifier Diodes for Type 2CZ201, 2CZ202 and 2CZ203 Assessment Level II	0	IECQ	0
2063	QC750108/CN0 002	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ321 Assessment Level II	0	IECQ	0
2064	QC750108/CN0 003	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ322 Assessment Level II	0	IECQ	0
2065	QC750108/CN0 004	Detail Specification for Electronic Components Glass Passivated High Voltage Rectifier Stack for Types 2CL24, 2CL25, 2CL27 and 2CL29 (Assessment Level II	0	IECQ	0
2066	QC750108/CN0 005	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ308	0	IECQ	0
2067	QC750108/CN0 006	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ312	0	IECQ	0
2068	QC750108/CN0 007	Detail Specification for Electronic Components Ambient-Rated Silicon Rectifier Diode for Type 2CZ313	0	IECQ	0
2069	QC750108/CN0 008	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ317	0	IECQ	0
2070	QC750108/CN0 009	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ318	0	IECQ	0
2071	QC750108/CN0 010	Detail Specification for Electronic Components Ambient- Rated Silicon Rectifier Diode for Type 2CZ305	0	IECQ	0
2072	QC750109	Semiconductor Devices - Discrete Devices - Part 2: Rectifier Diodes - Section 2: Blank Detail Spec for Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, for Currents Greater Than 100 A (IEC	0	IECQ	0
2073	QC750110	Semiconductor Devices Discrete Devices Part 6: Thyristors Section One - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case- Rated, up to 100A (IEC 747-6-1 ED 1)	0	IECQ	0
2074	QC750111	Semiconductor Devices Discrete Devices Part 6: Thyristors Section Two - Blank Detail Specification for Bidirectional Triode Thyristors (Triacs), Ambient or Case- Rated, up to 100A (IEC 747-6-2 ED 1)	0	IECQ	0
2075	QC750112	Semiconductor Devices Discrete Devices Part 8: Field-Effect Transistors Section One - Blank Detail Specification for Single-Gate Field- Effect Transistors, up to 5W and 1 GHz (IEC 747-8-1 ED 1)	0	IECQ	0
2076	QC750113	Semiconductor Devices; Discrete Devices Part 6: Thyristors Section Three - Blank Detail Specification for Reverse Blocking Triode Thyristors, Ambient and Case-Rated, for Currents Greater Than 100 A (IEC 747-6-3 ED 1)	0	IECQ	0
2077	QC750114	Semiconductor Devices - Discrete Devices - Part 8: Field-Effect Transistors - Section 3: Blank Detail Specification for Case-Rated Field-Effect Transistors for Switching Applications (IEC 747-8-3 ED 1)	0	IECQ	0
2078	QC750114	Harmonized System of Quality Assessment for Electronic Components Semiconductor Devices - Discrete Devices Field- Effect Transistors - Blank Detail Specification for Case-Rated Field-Effect Transistors for Switching Appli	0	IECQ	0
2079	QC760000	Semiconductor Devices Integrated Circuits Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits (IEC 748-20 ED 1)	0	IECQ	0
2080	QC760000	Semiconductor Devices - Integrated Circuits - Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits (IEC 748-20 ED 1) (Amendment 1 - 1995)	0	IECQ	0

2081	QC760000	Semiconductor Devices Integrated Circuits Part 20: Generic Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits IEC 748-20: 1988; AMD 6754; September 1991; AMD 9331 January 15, 1997	0	IECQ	0
2082	QC760100	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 21: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedure IEC 748-21 ED 1	0	IECQ	0
2083	QC760100	Semiconductor Devices - Integrated Circuits - Part 21: Sectional Specification for Film Integrated Circuits on the Basis of Qualification Approval Procedures ED 2; IEC 60748-21: 1997 ED 2	0	IECQ	0
2084	QC760101	(WITHDRAWN) Semiconductor Devices - Integrated Circuits Part 21: Section One: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedure I	0	IECQ	0
2085	QC760101	Semiconductor Devices - Integrated Circuits - Part 21-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of Qualification Approval Procedures ED 2; IEC 60748-21-1:	0	IECQ	0
2086	QC760200	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 22: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures IEC 748-22 ED 1	0	IECQ	0
2087	QC760200	Semiconductor Devices - Integrated Circuits - Part 22: Sectional Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures ED 2; IEC 60748-22: 1997	0	IECQ	0
2088	QC760201	(WITHDRAWN) Semiconductor Devices Integrated Circuits Part 22: Section One: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures I	0	IECQ	0
2089	QC760201	Semiconductor Devices - Integrated Circuits - Part 22-1: Blank Detail Specification for Film Integrated Circuits and Hybrid Film Integrated Circuits on the Basis of the Capability Approval Procedures ED 2; IEC 60748-22-1	0	IECQ	0
2090	QC763000	Semiconductor Devices - Integrated Circuits - Part 20: Generic Specification for Film Intergrated Circuits and Hybrid Film Intergrated Circuits - Section 1: Requirements for Internal Visual Examination (IEC 748-20-1 ED 1	0	IECQ	0
2091	QC780000	Fibre Optic Terminus Sets - Part 1: Generic Specification (IEC 1269-1 ED 1)	0	IECQ	0
2092	QC780001	Fibre Optic Terminus Sets - Part 1-1: Blank Detail Specification (IEC 1269-1-1 ED 1)	0	IECQ	0
2093	QC790100	Semiconductor Devices Integrated Circuits Part 11: Sectional Specification for Semiconductor Integrated Circuits Excluding Hybrid Circuits (IEC 748-11 ED 1)	0	IECQ	0
2094	QC790104	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Four - Family Specification for Complementary MOS Digital Integrated Circuits, Series 4 000 B and 4 000 UB (IEC 748-2-4 ED 1)	0	IECQ	0
2095	QC790105	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Seven - Blank Detail Specification for Integrated Circuit Fusible-Link Programmable Bipolar Read-Only Memories (IEC 748-2-7 ED 1)	0	IECQ	0
2096	QC790106	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 9: Blank Detail Specification for MOS Ultraviolet Light Erasable Electrically Programmable Read-Only Memories (IEC 748-2-9 ED 1)	0	IECQ	0
2097	QC790107	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section 10: Blank Detail Specification for Integrated Circuit Dynamic Read/Write Memories (IEC 748-2-10 ED 1)	0	IECQ	0
2098	QC790109	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Two - Family Specification for HCMOS Digital Integrated Circuits, Series 54/74 HC, 54/74 HCT, 54/74 HCU (IEC 748-2-2 ED 1)	0	IECQ	0
2099	QC790110	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Six - Blank Detail Specification for Microprocessor Integrated Circuits (IEC 748-2-6 ED 1)	0	IECQ	0
2100	QC790111	Semiconductor Devices - Integrated Circuits - Part 2: Digital Integrated Circuits - Section Eight - Blank Detail Specification for Integrated Circuit Static Read/Write Memories (IEC 748-2-8 ED 1)	0	IECQ	0
2101	QC790111/US0 001 ISSUE1	Integrated Circuits for Use in Electrotechnical Equipment; Detail Specification: Integrated Circuit Static Read/Write Memory Type: 2048 X 8 Bits SRAM	0	IECQ	0
2102	QC790130	Semiconductor Devices Integrated Circuits Part 2: Digital Integrated Circuits Section Three - Blank Detail Specification for HCMOS Digital Integrated Circuits (Series 54/74 HC, 54/74 HCT, 54/74 HCU) (IEC 748-2-3 ED 1)	0	IECQ	0
2103	QC790131		0	IECQ	0
2104	QC790132		0	IECQ	0
2105	QC790132/BY0 001-BY0010	Detail Specification for Integrated Circuits from Family K155	0	IECQ	0

2106	QC790132/RF0 001-RF0011	Detail Specification for Integrated Circuits from Family K1102AP SK1102AP4 - SK1102AP14	0	IECQ	0
2107	QC790132/SU0 001	(WITHDRAWN) Detail Specification for Electronic Components; Digital Integrated Circuits Series KI55 (IEC 748-2-1 ED 1)	0	IECQ	0
2108	QC790132/SU0 005	Detail Specification for Electronic Components Digital Integrated Circuits KII02AP4 - KII02AP14	0	IECQ	0
2109	QC790202	Semiconductor Devices Integrated Circuits Part 3: Analogue Integrated Circuits Section One - Blank Detail Specification for Monolithic Integrated Operational Amplifiers (IEC 748-3-1 ED 1)	0	IECQ	0
2110	QC790300	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits IEC 60748-4 ED 2 : 1997	0	IECQ	0
2111	QC790303	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 1: Blank Detail Specification for Linear Digital-to Analogue Converters (DAC) (IEC 748-4-1 ED 1)	0	IECQ	0
2112	QC790304	Semiconductor Devices - Integrated Circuits - Part 4: Interface Integrated Circuits - Section 2: Blank Detail Specification for Linear Analogue-to- Digital Converters (ADC) (IEC 748-4-2 ED 1)	0	IECQ	0
2113	QC800000	(WITHDRAWN) Fibre Optic Attenuators Part 1: Generic Specification (IEC 869-1 ED 1)	0	IECQ	0
2114	QC800000	Fibre Optic Attenuators - Part 1: Generic Specification (IEC 869-1 ED 2)	0	IECQ	0
2115	QC800001	Fibre Optic Attenuators - Part 1-1: Blank Detail Specification (IEC 869-1-1 ED 1)	0	IECQ	0
2116	QC810000	(WITHDRAWN) Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 2)	0	IECQ	0
2117	QC810000	Fibre Optic Branching Devices Part 1: Generic Specification (IEC 875-1 ED 3)	0	IECQ	0
2118	QC810001	Fibre Optic Branching Devices Part 1-1: Blank Detail Specification (IEC 875-1-1 ED 1)	0	IECQ	0
2119	QC810100	Fibre Optic Branching Devices Part 2: Sectional Specification - Non-Wavelength Selective Branching Devices (IEC 875-2 ED 2)	0	IECQ	0
2120	QC810200	Fibre Optic Branching Devices Part 3: Sectional Specification - Wavelength Selective Branching Devices (IEC 875-3 ED 2)	0	IECQ	0
2121	QC820000	Fibre Optic Switches - Part 1: Generic Specification (IEC 876-1 ED 2)	0	IECQ	0
2122	QC830000	Fibre Optic Isolators - Part 1: Generic Specification (IEC 1202-1 ED 1)	0	IECQ	0
2123	QC830001	Fibre Optic Isolators - Part 1-1: Blank Detail Specification (IEC 1202-1-1 ED 1)	0	IECQ	0
2124	QC850000	(WITHDRAWN) Splices for Optical Fibres and Cables Part 1: Generic Specification; (Corrigendum - June 1991) (IEC 1073-1 ED 1)	0	IECQ	0
2125	QC850000	Splices for Optical Fibres and Cables - Part 1: Generic Specification - Hardware and Accessories (IEC 1073-1 ED 2)	0	IECQ	0
2126	QC850100	Splices for Optical Fibres and Cables Part 2: Sectional Specification: Splice Organizers and Closures for Optical Fibres and Cables (IEC 1073-2 ED 1)	0	IECQ	0
2127	QC850200	Splices for Optical Fibres and Cables Part 3: Sectional Specification: Fusion Splices for Optical Fibres and Cables (IEC 1073-3 ED 1)	0	IECQ	0
2128	QC850300	Splices for Optical Fibres and Cables - Part 4: Sectional Specification - Mechanical Splices for Optical Fibres and Cables (IEC 1073-4 ED 1)	0	IECQ	0
2129	QC860000	Fibre Optic Adaptors Part 1: Generic Specification (IEC 1274-1 ED 1)	0	IECQ	0
2130	QC860001	Fibre Optic Adaptors Part 1-1: Blank Detail Specification (IEC 1274-1-1 ED 1)	0	IECQ	0
2131	QC870000	Fibre Optic Passive Components and Cable Assemblies - Part 1: Capability Approval - Generic Specification (IEC 1313-1 ED 1)	0	IECQ	0
2132	QC880000	Fibre Optic Fan-Outs - Part 1: Generic Specification (IEC 1314-1 ED 1)	0	IECQ	0
2133	QC880001	Fibre Optic Fan-outs - Part 1-1: Blank Detail Specification - Environmental Categories 1,2,3,5 and 99 (IEC 1314-1-1 ED 1)		IECQ	0
2134	QC910000	Connectors for Optical Fibers and Cables Part 1: Generic Specification; (IEC 874-1 ED 3) (Corrigendum-1993) (Amendment 1-1994) (Corrigendum-1-1996)	0	IECQ	0
2135	QC910001TO9 10006	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories; (IEC 874-1-1 ED 1) (Corrigendum-1996)	0	IECQ	0

2136	QC910003XX0 001	Connectors for Optical Fibres and Cables - Part 10-1: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Multimode Fibre Type A1 ED 1; IEC 60874-10-1: 1997 ED 1	0	IECQ	0
2137	QC910003XX0 002	Connectors for Optical Fibres and Cables - Part 10-2: Detail Specification for Fibre Optic Connector Type BFOC/2,5 Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-10-2: 1997 ED 1	0	IECQ	0
2138	QC910003XX0 003	Connectors for Optical Fibres and Cables - Part 10-3: Detail Specification for Fibre Optic Adaptor Type BFOC/2,5 for Single and Multimode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	0	IECQ	0
2139	QC910004XX0 001	Connectors for Optical Fibres and Cables - Part 14-1: Detail Specification for Fibre Optic Connector Type SC-PC Standard Terminated to Multimode Fibre Type A1a, A1b ED 1; IEC 60874-14-1: 1997 ED 1	0	IECQ	0
2140	QC910004XX0 002	Connectors for Optical Fibres and Cables - Part 14-2: Detail Specification for Fibre Optic Connector Type SC-PC Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-2: 1997 ED 1	0	IECQ	0
2141	QC910004XX0 003	Connectors for Optical Fibres and Cables - Part 14-3: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Single-Mode Fibre ED 1; IEC 60874-14-3: 1997 ED 1	0	IECQ	0
2142	QC910004XX0 004	Connectors for Optical Fibres and Cables - Part 14-4: Detail Specification for Fibre Optic Adaptor (Simplex) Type SC for Multimode Fibre ED 1; IEC 60874-14-4: 1997 ED 1	0	IECQ	0
2143	QC910004XX0 005	Connectors for Optical Fibres and Cables - Part 14-5: Detail Specification for Fibre Optic Connector Type SC-PC Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-5: 1997 ED 1	0	IECQ	0
2144	QC910004XX0 006	Connectors for Optical Fibres and Cables - Part 14-6; Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Untuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-6: 1997 ED 1	0	IECQ	0
2145	QC910004XX0 007	Connectors for Optical Fibres and Cables - Part 14-7: Detail Specification for Fibre Optic Connector Type SC-APC 9 Degrees Tuned Terminated to Single-Mode Fibre Type B1 ED 1; IEC 60874-14-7: 1997 ED 1	0	IECQ	0
2146	QC910099	Connectors for Optical Fibres and Cables Part 1-1: Blank Detail Specification - Environmental Categories; (IEC 874-1-1 ED 1) (Corrigendum-1996)	0	IECQ	0
2147	QC910100	Connectors for Optical Fibres and Cables Part 2: Sectional Specification for Fibre Optic Connector - Type F-SMA; (IEC 874-2 ED 2) (Corrigendum-1996)	0	IECQ	0
2148	QC910200	Connectors for Optical Fibres and Cables Part 6: Sectional Specification for Fibre Optic Connector - Type LSA; (IEC 874- 6 ED 2) (Doc. # Formerly QC 210200) (Corrigendum- 1996)	0	IECQ	0
2149	QC910300	Connectors for Optical Fibres and Cables Part 3: Sectional Specification for Fibre Optic Connector - Type CFO3; (IEC 874-3 ED 2) (Corrigendum-1996)	0	IECQ	0
2150	QC910400	Connectors for Optical Fibres and Cables Part 5: Sectional Specification Fibre Optic Connector Type BAM; (IEC 874-5 ED 2) (Corrigendum-1996)	0	IECQ	0
2151	QC910500	Connectors for Optical Fibres and Cables Part 4: Sectional Specification for Fibre Optic Connector - Type CFO4; (IEC 874-4 ED 2) (Corrigendum-1996)	0	IECQ	0
2152	QC910600	Connectors for Optical Fibres and Cables Part 8: Sectional Specification Fibre Optic Connector Type D; (IEC 874-8 ED 1) (Doc. # Formerly QC 210600) (Corrigendum- 1996)	0	IECQ	0
2153	QC910700	Connectors for Optical Fibres and Cables Part 7: Sectional Specification Fibre Optic Connector Type FC; (IEC 874-7 ED 1) (Doc. # Formerly QC 210700) (Corrigendum- 1996)	0	IECQ	0
2154	QC910800	Connectors for Optical Fibres and Cables Part 9: Sectional Specification for Fibre Optic Connector-Type OF-2; (IEC 874-9 ED 2) (Doc. # Formerly QC 210800) (Corrigendum- 1996)	0	IECQ	0
2155	QC911200	Connectors for Optical Fibres and Cables Part 10: Sectional Specification Fibre Optic Connector Type BFOC/2,5; (IEC 874-10 ED 1) (Doc. # Formerly QC 211200) (Corrigendum-1996)	0	IECQ	0
2156	QC911300	Connectors for Optical Fibres and Cables - Part 17: Sectional Specification for Fibre Optic Connector - Type F-05 (Friction [Lock); (IEC 874-17 ED 1) (Doc. # Formerly QC 211300) (Corrigendum-1996)	0	IECQ	0
2157	QC911500	Connectors for Optical Fibres and Cables - Part 12: Sectional Specification for Fibre Optic Connector - Type OCCA-BU; (IEC 874-12 ED 1) (Corrigendum-1996)	0	IECQ	0
2158	QC911600	Connectors for Optical Fibres and Cables Part 11: Sectional Specification for Fibre Optic Connector - Type OCCA-PC; (IEC 874-11 ED 1) (Doc. # Formerly QC 211600) (Corrigendum-1996)	0	IECQ	0
2159	QC911700	Connectors for Optical Fibres and Cables Part 13: Sectional Specification for Fibre Optic Connector - Type CF 08; (IEC 874-13 ED 1) (Doc. # Formerly QC 211700) (Corrigendum- 1996)	0	IECQ	0

2160	QC911800	Connectors for Optical Fibres and Cables Part 14: Sectional Specification for Fibre Optic Connector - Type SC; (IEC 874- 14 ED 1) (Doc. # Formerly QC 211800) (Corrigendum- 1996)	0	IECQ	0
2161	QC911900	Connectors for Optical Fibres and Cables - Part 16: Sectional Specification for Fibre Optic Connector - Type MT; (IEC 874-16 ED 1) (Doc. # Formerly QC 211900) (Corrigendum- 1996)	0	IECQ	0
2162	QC912000	Connectors for Optical Fibres and Cables Part 15: Sectional Specification for Fibre Optic Connector - Type DS; (IEC 874- 15 ED 1) (Doc. # Formerly QC 212000) (Corrigendum- 1996)	0	IECQ	0
2163	QC912100	Connectors for Optical Fibres and Cables - Part 19: Sectional Specification for Fibre Optic Connector - Type SC-D(uplex); (IEC 874-19 ED 1) (Doc. # Formerly QC 212100) (Corrigendum-1996)	0	IECQ	0
2164	QC960000	Electromechanical Switches for Use in Electronic Equipment Part 1: Generic Specification (IEC 1020-1 ED 1)	0	IECQ	0
2165	QC960100	Electromechanical Switches for Use in Electronic Equipment Part 2: Sectional Specification for Rotary Switches (IEC 1020-2 ED 1)	0	IECQ	0
2166	QC960101	Electromechanical Switches for Use in Electronic Equipment Part 2: Sectional Specification for Rotary Switches Section 1 - Blank Detail Specification (IEC 1020-2-1 ED 1)	0	IECQ	0
2167	QC960101XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 2: Sectional Specification for Rotary Switches - Section 2: Detail Specification for Rotary Switches with Central Mounting, 12 Positions, 17 mm Diam	0	IECQ	0
2168	QC960200	Electromechanical Switches for Use in Electronic Equipment Part 4: Sectional Specification for Lever (Toggle) Switches (IEC 1020-4 ED 1)	0	IECQ	0
2169	QC960201	Electromechanical Switches for Use in Electronic Equipment Part 4: Sectional Specification for Lever (Toggle) Switches Section 1 - Blank Detail Specification (IEC 1020-4-1 ED 1)	0	IECQ	0
2170	QC960201/JP0 001	Detail Specification for: Toggle Switches of Assessed Quality	0	IECQ	0
2171	QC960201/JP0 002	Detail Specification for: Toggle Switches of Assessed Quality	0	IECQ	0
2172	QC960201/JP0 003	Detail Specification for: Slide Switches of Assessed Quality	0	IECQ	0
2173	QC960201/JP0 004	Detail Specification for: Toggle Switches of Assessed Quality	0	IECQ	0
2174	QC960201XX0 001	Electromechanical Switches for Use in Electrical Equipment - Part 4: Sectional Specification for Lever (Toggle) Switches - Section 2: Detail Specification for One Pole, Two Pole, Four Pole, Sealed Lever (Toggle) Sw	0	IECQ	0
2175	QC960300	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches (IEC 1020-6 ED 1)	0	IECQ	0
2176	QC960301	Electromechanical Switches for Use in Electronic Equipment Part 6: Sectional Specification for Sensitive Switches Section 1 - Blank Detail Specification (IEC 1020-6-1 ED 1)	0	IECQ	0
2177	QC960301XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 6: Sectional Specification for Sensitive Switches - Section 2: Detail Specification for One Pole, Unsealed Subminiature Sensitive Switches, 250 V Ma	0	IECQ	0
2178	QC960400	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches (IEC 1020-5 ED 1)	0	IECQ	0
2179	QC960401	Electromechanical Switches for Use in Electronic Equipment Part 5: Sectional Specification for Pushbutton Switches Section 1 - Blank Detail Specification (IEC 1020-5-1 ED 1)	0	IECQ	0
2180	QC960401/JP0 001	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
2181	QC960401/JP0 002	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
2182	QC960401/JP0 003	Detail Specification for: Pushbutton Switches of Assessed Quality	0	IECQ	0
2183	QC960500	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In-Line Package Switches (IEC 1020-3 ED 1)	0	IECQ	0

2184	QC960501	Electromechanical Switches for Use in Electronic Equipment Part 3: Sectional Specification for In- Line Package Switches Section 1 - Blank Detail Specification (IEC 1020-3-1 ED 1)	0	IECQ	0
2185	QC960501XX0 001	Electromechanical Switches for Use in Electronic Equipment - Part 3: Sectional Specification for In-Line Package Switches - Section 2: Detail Specification for Dual In-Line Package (DIP), Switches, Raised and Recess	0	IECQ	0
2186	PQC1	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Niobium Capacitors with Solid Electrolyte	0	IECQ	0
2187	PQC2	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Niobium Capacitors with Solid Electrolyte and Porous Anode. Assessment Level E	0	IECQ	0
2188	PQC3	Base Material for Printed Circuit	0	IECQ	0
2189	PQC4	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 1	0	IECQ	0
2190	PQC5	Fixed Capacitors for Use in Electronic Equipment Sectional Specification Fixed Capacitors of Glass - Ceramic Dielectric, Class 2	0	IECQ	0
2191	PQC6	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 1 Assessment Level E	0	IECQ	0
2192	PQC7	Fixed Capacitors for Use in Electronic Equipment Blank Detail Specification: Fixed Capacitors of Glass-Ceramic Dielectric, Class 2 Assessment Level E	0	IECQ	0
2193	PQC8 ISSUE1	Semiconductor Optoelectronic Devices Blank Detail Specification: Ambient or Case-Rated Photocouplers with Phototransistor Output Assessment Level Categories I, II or III	0	IECQ	0
2194	PQC8/US0001 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 4N35 Assessment Level Category I	0	IECQ	0
2195	PQC8/US0002 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV- 817 Assessment Level Category I	0	IECQ	0
2196	PQC8/US0003 ISSUE1	Detail Specification for Use in Electronic Equipment: Ambient Rated Photocoupler with Phototransistor Output Type LTV-702V Assessment Level Category I	0	IECQ	0
2197	PQC26	(WITHDRAWN) Switches for Use in Electronic Equipment: Generic Specification: Electromechanical Switches of Assessed Quality	0	IECQ	0
2198	PQC27	(WITHDRAWN) Switches for Use in Electronic Equipment: Sectional Specification: Sensitive Switches of Assessed Quality	0	IECQ	0
2199	PQC28	(WITHDRAWN) Switches for Use in Electronic Components: Sectional Specification: Rotary Switches of Assessed Quality	0	IECQ	0
2200	PQC29	(WITHDRAWN) Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Sensitive Switches of Assessed Quality	0	IECQ	0
2201	PQC29/US0001	Specification for Use in Electronic Equipment: Detail Specification: Basic Sensitive Switches	0	IECQ	0
2202	PQC29/US0002	Specification for Use in Electronic Equipment: Blank Detail Specification: Miniature Sensitive Switches	0	IECQ	0
2203	PQC29/US0003	Specification for Use in Electronic Equipment: Detail Specification: Subminiature Sensitive Switches	0	IECQ	0
2204	PQC29/US0004	Specification for Use in Electronic Equipment: Detail Specification: Sub-Subminiature Sensitive Switches	0	IECQ	0
2205	PQC30	(WITHDRAWN) Switches for Use in Electronic Equipment: Blank Detail Specification: Electromechanical Rotary Switches of Assessed Quality	0	IECQ	0
2206		Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, Maximum 12 Positions, 15 mm Maximum Width	0	IECQ	0
2207	PQC30/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (English Shaft & Mounting Bushing)	0	IECQ	0
2208	PQC30/US0003	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central Mounting, Maximum 12 Positions, 20 mm Maximum Width (Metric Shaft & Mounting Bushing)	0	IECQ	0
2209	PQC30/US0004	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit Mounting, 12 Positions, 23 mm Maximum Width (English Shaft & Mounting Bushing)	0	IECQ	0

2210	PQC30/US0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed	0	IECQ	0
2211	POC30/US0006	Circuit Mounting, 12 Positions, 23 mm Maximum Width (Metric Shaft & Mounting Bushing) Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Central	0	IECQ	0
2211	1 QC30/030000	Mounting, Maximum 12 Positions, 33 mm Maximum Width	0	IECQ	0
2212	PQC30/US0007	Switches for Use in Electrotechnical Equipment: Detail Specification: Rotary Switch (Low-Current Rating) with Printed Circuit and Solder Lug Terminations, Maximum 12 Positions, 15 mm Maximum Width (Metric Shaft and B	0	IECQ	0
2213	PQC31	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Tantalum Chip Capacitors with Solid Electrolyte	0	IECQ	0
2214	PQC32	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Tantalum Chip Capacitors, Assessment Level E	0	IECQ	0
2215	PQC32/GB000 1 ISSUEC	Fixed Tantalum Chip Capacitor	0	IECQ	0
2216	PQC32/GB000 2 ISSUE1	Fixed Tantalum Chip Capacitor	0	IECQ	0
2217	PQC32/GB000 3 ISSUE1	Fixed Tantalum Chip Capacitor	0	IECQ	0
2218	PQC35	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
2219	PQC36	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical Pushbutton Switches of Assessed Quality	0	IECQ	0
2220	PQC36/US0001	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
2221	PQC36/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Pushbutton Switches of Assessed Quality	0	IECQ	0
2222	PQC36/US0003	Switches for Use in Electrotechnical Equipment: Detail Specification: Miniature Pushbutton Switches, Non- Illuminated, 11,5 mm x 16 mm Mounting, 1 & 2 Poles, 6 Amperes	0	IECQ	0
2223	PQC36/US0004	Switches for Use in Electrotechnical Equipment: Detail Specification: Miniature Pushbutton Switches, Illuminated and Non-Illuminated, 11,5 mm x 16 mm Mounting, 1 & 2 Poles, 1 Ampere	0	IECQ	0
2224	PQC37	Switches for Use in Electrotechnical Equipment: Detail Specification: Keyboard Switches of Assessed Quality	0	IECQ	0
2225	PQC38	Magnetic Cores of Magnetically Hard Ferrites Generic Specification	0	IECQ	0
2226	PQC39/CS0001	Detail Specification for Electronic Components Colour Television Picture Tube A59TMZ40X01	0	IECQ	0
2227	PQC39/RU001 1 ISSUE1	(WITHDRAWN) Colour Picture Tube 25LK2TS-1	0	IECQ	0
2228	PQC39/RU001 2 ISSUE1	(WITHDRAWN) Colour Picture Tubes 510hmk3u -C, 510hmK3u -1C	0	IECQ	0
2229	PQC39/RU001 3 ISSUE1	Electronic Equipment: Receiving Picture Tubes A33LPE01X01, A33LPE02X01, A33LPE03X01	0	IECQ	0
2230	PQC39/RU001	Electronic Equipment: Receiving Picture Tubes A57LPE0IX0I	0	IECQ	0
2231	PQC39/RU001 5	Electronic Equipment: Receiving Picture Tubes A5ILPE02X0I, A5ILPE03X0I, A5ILPE04X0I, A5ILPE05X0I, A5ILPE05X0I, A5ILPE07X0I	0	IECQ	0
2232	PQC39/RU001 6 IS1	Electronic Equipment: Receiving Picture Tubes 61LK5C-1	0	IECQ	0
2233	PQC39/RU001 7 IS1	Receiving Colour Picture Tubes A48LPEO1X01, A48LPEO2X01 (En)	0	IECQ	0
2234		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 31LK4B	0	IECQ	0
2235		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 6ILK3B, 6ILK4B	0	IECQ	0
2236		(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 50LK2B	0	IECQ	0

2237	PQC39/SU0005	(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube "50cm 100 Degree"; (Amendment 1-1993)	0	IECQ	0
2238	PQC39/SU0006	Detail Specification for Electronic Components Receiving Picture Tube 6ILK5C-I Amendment -1992	0	IECQ	0
2239	PQC39/SU0007	(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube I6LK8B	0	IECQ	0
2240	PQC39/SU0008	(WITHDRAWN) Detail Specification for Electronic Components Receiving Picture Tube 40LK12B	0	IECQ	0
2241	PQC39/SU0009	(WITHDRAWN) Detail Specification for Electronic Components Generator Tube GU-88A	0	IECQ	0
2242	PQC39/SU0010 ISS1	(WITHDRAWN) Detail Specification: Electron-Beam Display Tube 31LM106	0	IECQ	0
2243	PQC39/US0001 ISS1	Specifications for Use in Electrotechnical Equipment: Detail Specification: Monochrome Cathode Ray Tube for Alphanumeric/ Video Display	0	IECQ	0
2244	PQC40	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: In-Line Switches of Assessed Quality	0	IECQ	0
2245	PQC41	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality	0	IECQ	0
2246	PQC41/US0001	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Raised and Recessed Rocker Actuated Amendment 1-1986	0	IECQ	0
2247	PQC41/US0002	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Switches, Raised and Recessed Slide Actuated Amendment 1-1986	0	IECQ	0
2248	PQC41/US0003 ISS2	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Surface Mountable Slide Actuated	0	IECQ	0
2249	PQC41/US0004	Specifications for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Slide Actuated, Machine Insertable	0	IECQ	0
2250	PQC41/US0005	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches Rotary Actuation, Binary Output	0	IECQ	0
2251	PQC41/US0006 ISS1	Switches for Use in Electrotechnical Equipment: Detail Specification: Dual-in-Line Package Switches, Side Toggle Actuated (PIANO Type)	0	IECQ	0
2252	PQC46	Fixed Capacitors for Use in Electronic Equipment Sectional Specification: Fixed Mica Dielectric d.c. Capacitors	0	IECQ	0
2253	PQC47	Fixed Capacitors for Use In Electronic Equipment Blank Detail Specification: Fixed Mica Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
2254	PQC47/IN0001	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Moulded Axial	0	IECQ	0
2255	PQC47/IN0002	Detail Specification : Fixed Mica Dielectric d.c. Capacitors Dipped Radial	0	IECQ	0
2256	PQC50	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Sectional Specification: Rocker, Slide, and Toggle Switches of Assessed Quality	0	IECQ	0
2257	PQC55	(WITHDRAWN) Switches for Use in Electronic Equipment Blank Detail Specification: Electromechanical In-Line Switches of Assessed Quality; Assessment Level S	0	IECQ	0
2258	PQC56	Generic Specification for: Piezoelectric Ceramic Filters for Use in Electronic Equipment	0	IECQ	0
2259	PQC57	Sectional Specification for: Piezoelectric Ceramic Filters for FM Radios	0	IECQ	0
2260	PQC58	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
2261		Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
2262	PQC58/SG0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in FM Radios Assessment Level E	0	IECQ	0
2263	PQC59	Sectional Specification for: Piezoelectric Ceramic Filters for AM Radios	0	IECQ	0
2264	PQC60	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
2265	PQC60/JP0001	Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
2266		Detail Specification for: Piezoelectric Ceramic Filters for Use in AM Radios Assessment Level E	0	IECQ	0
2267	PQC61	Sectional Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of Television	0	IECQ	0

2268	PQC62	Blank Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	0	IECQ	0
2269	PQC62/JP0001	Detail Specification for: Piezoelectric Ceramic Filters for Sound IF Circuit of TV Assessment Level E	0	IECQ	0
2270	PQC62/JP0002	Piezoelectric Ceramic Filters for Sound IF Circuit of TV; Assessment Level E	0	IECQ	0
2271	PQC63	Sectional Specification for: Piezoelectric Ceramic Filters for Communication Equipment	0	IECQ	0
2272	PQC64	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
2273	PQC64/JP0001	Blank Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
2274	PQC64/JP0002	Detail Specification for: Piezoelectric Ceramic Filters for Use in Communication Equipment Assessment Level E	0	IECQ	0
2275	PQC65	Generic Specification for: Piezoelectric Ceramic Resonators for Use in Electronic Equipment	0	IECQ	0
2276	PQC66	Sectional Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF)	0	IECQ	0
2277	PQC67	Blank Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	0	IECQ	0
2278	PQC67/JP0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low- Frequency (LF) Assessment Level E	0	IECQ	0
2279	PQC67/SG0001	Detail Specification for: Piezoelectric Ceramic Resonators for Low-Frequency (LF) Assessment Level E	0	IECQ	0
2280	PQC68	Sectional Specification for: Piezoelectric Ceramic Resonators for High-Frequency (HF)	0	IECQ	0
2281	PQC69	Blank Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
2282	PQC69/JP0001	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
2283	PQC69/JP0002	Detail Specification for: Piezoelectric Ceramic Resonators for High- Frequency (HF) Assessment Level E	0	IECQ	0
2284	PQC70	(WITHDRAWN) Switches for Use in Electrotechnical Equipment: Blank Detail Specification: Rocker, Slide and Toggle Switches of Assessed Quality	0	IECQ	0
2285	PQC71	Radio Frequency Cables for Use in Electrotechnical Equipment: Generic Specification: Radio Frequency Cables of Assessed Quality	0	IECQ	0
2286	PQC72	Radio Frequency Cables for Use in Electrotechnical Equipment: Sectional Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C	0	IECQ	0
2287	PQC73	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	0	IECQ	0
2288	PQC73/US0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level H	0	IECQ	0
2289	PQC74	Radio Frequency Cables for Use in Electrotechnical Equipment: Blank Detail Specification: Flexible Radio Frequency Cables for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	0	IECQ	0
2290	PQC74/US0001	Radio Frequency Cables for Use in Electrotechnical Equipment: Detail Specification: Radio Frequency Cables, Flexible, for Operation at a Maximum Center Conductor Temperature of 85 Degrees C Assessment Level U	0	IECQ	0
2291	PQC75	(WITHDRAWN) Semiconductor Devices - Discrete Devices - Rectifier Diodes Blank Detail Specification: Rectifier Diodes (Including Avalanche Rectifier Diodes), Ambient and Case-Rated, Greater Than 100 A	0	IECQ	0
2292	PQC76	Generic Specification for Surge Protective Devices	0	IECQ	0
2293	PQC77	Measuring and Testing Methods for Surge Protective Devices	0	IECQ	0
2294	PQC78	Sectional Specification for Surge Protective Gas Discharge Tubes	0	IECQ	0
2295	PQC79	Blank Detail Specification for Surge Protective Gas Discharge Tubes	0	IECQ	0
2296	PQC82	Semiconductors for Use in Electronic Equipment: Sectional Specification: Semiconductor Integrated Circuits Excluding Hybrid Circuits	0	IECQ	0
2297	PQC83 ISSUE1.1	Generic Specification: Quartz Crystal Units for Use in Electronic Equipment	0	IECQ	0
2298	PQC84 ISSUE1.1	Blank Detail Specification: Quartz Crystal Units for Use in Electronic Equipment	0	IECQ	0
2299	PQC85	Fixed Capacitors for Use in Electronic Equipment: Sectional Specification: Fixed Chip Capacitors with Thin Film Dielectric; Selection of Methods of Test and General Requirements	0	IECQ	0

2300	PQC86	Fixed Capacitors for Use in Electronic Equipment: Blank Detail Specification: Fixed Chip Capacitors with Thin Film Dielectric Assessment Level E	0	IECQ	0
2301	PQC86/IL	0001ISSUEC Fixed Chip Capacitors Thin Film Dielectric	0	IECQ	0
2302	PQC87/US0001 ISSUE1	Capacitors for Use in Electrotechnical Equipment: Detail Specification: Fixed Metallized Polyethylene- Terephthalate Film Dielectric Chip Capacitors for Direct Current-Encapsulated	0	IECQ	0
2303	PQC88	Generic Specification Printed Boards	0	IECQ	0
2304	PQC89	Sectional Specification: Single and Double-Sided Printed Boards with Plain Holes	0	IECQ	0
2305	PQC90	Sectional Specification: Single and Double-Sided Printed Boards with Plated-Through Holes	0	IECQ	0
2306	PQC91	Sectional Specification: Multilayer Printed Boards	0	IECQ	0
2307	PQC92	Sectional Specification: Flexible Printed Boards Without Through Connections	0	IECQ	0
2308	PQC93	Sectional Specification: Flexible Printed Boards With Through Connections	0	IECQ	0
2309	PQC94	Capability Detail Specification: Single and Double-Sided Printed Boards with Plain Holes	0	IECQ	0
2310	PQC95	Capability Detail Specification: Single and Double-Sided Printed Boards with Plated- Through Holes	0	IECQ	0
2311	PQC96	Capability Detail Specification: Multilayer Printed Boards	0	IECQ	0
2312	PQC96/JP0001	Capability Detail Specification: Multilayer Printed Boards (Six Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/Ni, Sn,SnPb)	0	IECQ	0
2313	PQC96/JP0002	Capability Detail Specification: Multilayer Printed Boards (Twelve Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF, Surface Finish: Bare Copper)	0	IECQ	0
2314	PQC96/JP0003	Capability Detail Specification: Multilayer Printed Boards (Ten Layers, Base Material: Epoxy Glass 249-2-12, Prepreg Epoxy Glass 249-3-1GF Surface Finish 1.5Au/ 3Ni, Sn, Sn-Pb, Cu)	0	IECQ	0
2315	PQC97	Generic Specification for Colour Picture Tube with Electrostatic Focussing & Electromagnetic Deflection for Colour Television Receiver	0	IECQ	0
2316	PQC98	Blank Detail Specification for Colour Picture Tube Model * Having * Cm. Diagonal With Electrostatic Focussing & Electromagnetic Deflection Angle of * Degree for Colour Television Receiver	0	IECQ	0
2317	PQC99	(WITHDRAWN) Semiconductor Devices- Analogue Integrated Circuits; Voltage Regulators; Blank Detail Specification: Voltage Regulators	0	IECQ	0
2318	PQC99	Blank Detail Specification for: Voltage Regulators	0	IECQ	0
2319	PQC100 ISSUE1	Electronic Tubes Part 1: Generic Specification	0	IECQ	0
2320	PQC101 ISSUE1	Electronic Tubes Part 2: Sectional Specification for Oscilloscope and Display Cathode-Ray Tubes	0	IECQ	0
2321	PQC102 ISSUE1	Electronic Tubes Part 3: Blank Detail Specification for Oscilloscope and Display Cathode -Ray Tubes	0	IECQ	0
2322	PQC103	Sectional Specification for: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors	0	IECQ	0
2323	PQC104	Blank Detail Specification: Fixed Metallized Polystyrene Film Dielectric d.c. Capacitors Assessment Level E	0	IECQ	0
2324	PQC105	Blank Detail Specification for Light Emitting Diodes, Light Emitting Diode Arrays	0	IECQ	0
2325	PQC106	Generic Specification for: Custom-Built Transformers and Inductors	0	IECQ	0
2326	PQC107	Sectional Specification for: Power Transformers (Capability Approval)	0	IECQ	0
2327	PQC108 ISSUE1	Electronic Tubes Part 4: Sectional Specification for Photomultipliers	0	IECQ	0
2328	PQC109 ISSUE1	Electronic Tubes Part 5: Blank Detail Specification for Photomultipliers	0	IECQ	0
2329	PQC110 ISSUE1	Electronic Tubes Part 6: Sectional Specification for Cathode-Ray Camera Tubes	0	IECQ	0
2330	PQC111 ISSUE1	Electronic Tubes Part 7-1: Blank Detail Specification for Cathode-Ray Camera Tubes	0	IECQ	0

2331	PQC112 ISSUE1	Electronic Tubes Part 7-2: Blank Detail Specification for Photoemissive Camera Tubes	0	IECQ	0
2332	PQC113 ISSUE1	Electronic Tubes Part 8: Sectional Specification for Character Display	0	IECQ	0
2333	PQC114 ISSUE1	Electronic Tubes Part 9: Blank Detail Specification for Character Display Assessment Level F	0	IECQ	0
2334	PQC115 ISSUE1	Electronic Tubes Part 10: Sectional Specification for Pulsed Thyratrons and Non-Resonance Dischargers	0	IECQ	0
2335	PQC116 ISSUE1	Electronic Tubes Part 11: Blank Detail Specification for Pulsed Thyratrons and Non-Resonance Dischargers	0	IECQ	0
2336	PQC117 ISSUE1	Electronic Tubes Part 12: Sectional Specification for Gas-Discharge Character Displays	0	IECQ	0
2337	PQC118 ISSUE1	Electronic Tubes Part 13: Blank Detail Specification for Gas-Discharge Character Display	0	IECQ	0
2338	PQC119 ISSUE1	Electronic Tubes Part 14: Sectional Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	0	IECQ	0
2339	PQC120 ISSUE1	Electronic Tubes Part 15: Blank Detail Specification for High-Intensity Gas-Discharge Sources of Optical Radiation	0	IECQ	0
2340	PQC121	Cathode-Ray Tubes (Television Tubes and Display Tubes) Generic Specification	0	IECQ	0
2341	PQC122	Cathode-Ray Tubes (Television Tubes and Display Tubes) Blank Detail Specification. Cathode-Ray Tubes (Color Television and Display Tubes). Assessment Level E	0	IECQ	0

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