



# IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,  
Assemblies, Related Materials and Processes

For rules and details of the IECQ visit [www.iecq.org](http://www.iecq.org)

## Schedule of Scope to Certificate of Approval

### Approved Process – Component Distributor

IECQ Certificate No.: D2014 IECQ IECQ-P BSI 13.0007-03

CB Certificate No.: D2014-3 IECQ

Schedule Number: IECQ-P BSI 13.0007-03-S

Rev No.: 3

Revision Date: 2016/09/14

Page 1 of 4

Component Type(s)	Product Specification	Manufacturer's product certificate	Authorized Approved Source
Fixed capacitor, multilayer ceramic dielectric Class 2C1	CECC 30701-801	E0522/N	AVX
Fixed capacitors, multilayer ceramic dielectric Class 1B	CECC 30 601-009	E0271/F	AVX
Fixed capacitors, multilayer ceramic dielectric Class 2C1	CECC 30 701-007	E0274/F	AVX
Tantalum Capacitors Surface Mount Style 1	BS CECC 30 801-005	E1058/F	AVX
Tantalum Capacitor – Chip Style 1	BS CECC 30 801-011	E1228/F	AVX
Fixed multilayer ceramic chip capacitor	CECC 32101-801	08-001	TPC
Fixed low power non-wirewound resistor	CECC 40101-044	93-050	Vishay S.A. Division SFERNICE
Fixed low power non-wirewound resistor	CECC 40101-804	E0229/N	Welwyn Components
Fixed low power non-wirewound resistor	CECC 40101-803	E0193/N, E0199/N	Welwyn Components
Fixed low power non-wirewound resistor	CECC 40101-804	E0228/N	Welwyn Components
Fixed low power non-wirewound resistor – insulated	CECC 40101-019	E0182/N, E0198/N	Welwyn Components
Fixed low power non-wirewound resistor – insulated	CECC 40101-004	E0098/N, E0224/N E0225/N, E0226/N E0242/N	Welwyn Components
Fixed low power non-wirewound resistor	CECC 40401-008	E1205/F, E1206/F E1270/F, E1271/F	Welwyn Components
Fixed low power non-wirewound resistor	CECC 40401-003	E1150/F, E1151/F	Welwyn Components

This schedule is only valid in conjunction with the referenced Certificate of Approval

This approval and any schedule(s) may only be reproduced in full.

This approval is not transferable and remains the property of the issuing body.

The Status and authenticity of this approval and any schedule(s) may be verified by visiting the Official IECQ Website. [www.iecq.org](http://www.iecq.org)



BSI, Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP UK



## IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,  
Assemblies, Related Materials and Processes

For rules and details of the IECQ visit [www.iecq.org](http://www.iecq.org)

### Schedule of Scope to Certificate of Approval

#### Approved Process – Component Distributor

IECQ Certificate No.: D2014 IECQ IECQ-P BSI 13.0007-03

CB Certificate No.: D2014-3 IECQ

Schedule Number: IECQ-P BSI 13.0007-03-S

Rev No.: 3

Revision Date: 2016/09/14

Page 2 of 4

Component Type(s)	Product Specification	Manufacturer's product certificate	Authorized Approved Source
Fixed low power non-wirewound surface mounting (chip) resistors	CECC 40401-004	E1267/F, E1268/F	Welwyn Components
Fixed capacitor, tantalum electrolytic	BS CECC 30202-001	03-004	Vishay
Fixed capacitor, tantalum electrolytic	CECC 30202-002	01-010	Vishay
Fixed capacitor, tantalum electrolytic	BS CECC 30 202-005	03-005	Vishay
Fixed capacitor, tantalum electrolytic	CECC 30 201-002 CECC 30 201-005	04-003 04-001	Vishay Vishay
Fixed capacitor, tantalum electrolytic	CECC 30 201-029 BS CECC 30 201-001	04-002	Vishay
Fixed capacitor, tantalum electrolytic	CECC 30 202-004	05-004	Vishay
Fixed capacitor, tantalum electrolytic	CECC 302 01-032	E1256/F	AVX
Fixed power wirewound non-insulated resistor	CECC 40201-002	E0095/N, E0096/N E0099/N	Welwyn Components
Fixed power wirewound insulated resistor	CECC 40203-006	E1165/F, E1166/F	Welwyn Components
Fixed capacitors, multilayer ceramic chip	QC 32100-C001 QC 32100-A001	E1281/F	Syfer Technology
Fixed capacitors, multilayer ceramic chip	QC 32100-C001 QC 32100-A001	E1290/F	Knowles Electronics (Suzhou)

This schedule is only valid in conjunction with the referenced Certificate of Approval

This approval and any schedule(s) may only be reproduced in full.

This approval is not transferable and remains the property of the issuing body.

The Status and authenticity of this approval and any schedule(s) may be verified by visiting the Official IECQ Website. [www.iecq.org](http://www.iecq.org)

BSI, Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP UK





# IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,  
Assemblies, Related Materials and Processes

For rules and details of the IECQ visit [www.iecq.org](http://www.iecq.org)

## Schedule of Scope to Certificate of Approval

### Approved Process – Component Distributor

IECQ Certificate No.: D2014 IECQ IECQ-P BSI 13.0007-03

CB Certificate No.: D2014-3 IECQ

Schedule Number: IECQ-P BSI 13.0007-03-S

Rev No.: 3

Revision Date: 2016/09/14

Page 3 of 4

Component Type(s)	Product Specification	Manufacturer's product certificate	Authorized Approved Source
Fixed low power film resistors.	EN 140 101-806	HA113459 (Q-IECQ VDE 05.0031) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0002)	Vishay
Fixed low power film resistors.	CECC 240 001 EN 140 101/ 400	HA115632 (Q-IECQ VDE 05.0042) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0002)	Vishay
Fixed power resistors wirewound vitreous enamel stability class 5	CECC 40 201-801	40016957 (Q-IECQ VDE 08.0003) Manufacturer's approval 4820/01.93 (M-IECQ VDE 05.0036)	Vishay
Fixed low power film SMD resistors. Rectangular.	EN 140 401-801	HA116273 (Q-IECQ VDE 05.0040) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0001)	Vishay
Fixed Chip resistors	EN 140 401-801	40013252 (Q-IECQ VDE 05.0010) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0001)	Vishay
Fixed Chip Resistors	EN 140 401-801	40024341 (Q-IECQ VDE 10.0001) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0001)	Vishay

This schedule is only valid in conjunction with the referenced Certificate of Approval  
This approval and any schedule(s) may only be reproduced in full.  
This approval is not transferable and remains the property of the issuing body.  
The Status and authenticity of this approval and any schedule(s) may be verified by visiting the  
Official IECQ Website. [www.iecq.org](http://www.iecq.org)

BSI, Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP UK





## Schedule of Scope to Certificate of Approval

### Approved Process – Component Distributor

IECQ Certificate No.: D2014 IECQ IECQ-P BSI 13.0007-03

CB Certificate No.: D2014-3 IECQ

Schedule Number: IECQ-P BSI 13.0007-03-S    Rev No.: 3    Revision Date: 2016/09/14    Page 4 of 4

Component Type(s)	Product Specification	Manufacturer's product certificate	Authorized Approved Source
Fixed Chip Resistors	EN 140401-802	40008435 (Q-IECQ VDE 05.0009) Manufacturer's approval 2361500/04.03 (M-IECQ VDE 05.0034)	Vishay
Fixed low power non-wirewound surface mounting (SMD) resistors - Cylindrical	EN 140401-803	HA115578 (Q-IECQ VDE 05.0002) Manufacturer's approval 4820/10.74 (M-IECQ VDE 05.0035)	Vishay
Fixed low power surface mounting (SMD) resistors	EN 140 401-803	HA113412 (Q-IECQ VDE 05.0030) Manufacturer's approval 793300/10.74 (M-IECQ VDE 05.0001)	Vishay

Warehouse at: Dirk Hartogweg 8, Venlo, 5928 LV, Netherlands

This schedule is only valid in conjunction with the referenced Certificate of Approval  
This approval and any schedule(s) may only be reproduced in full.  
This approval is not transferable and remains the property of the issuing body.  
The Status and authenticity of this approval and any schedule(s) may be verified by visiting the  
Official IECQ Website. [www.iecq.org](http://www.iecq.org)

**BSI, Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP UK**

