

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components,

Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

Schedule of Scope to Certificate of Conformity Approved Component - Qualification Approval

IECQ Certificate No.: IECQ-C BSI 14.0009

CB Certificate No.: E1280/F

Schedule Number: IECQ-C BSI 14.0009-S Rev No.: 2 Revision Date: 2014/07/29 Page 1 of 1

Ceramic Hermetically Sealed Optocouplers

As described in:

QC 88000-C001 QC 88000-C002 QC 88000-C003 QC 88000-C004 QC 88000-A001 Issue 8 Issue 5 Issue 8 Issue 4 Issue 3

As	evaluated	to:	
, 10	cvaluatea	ιυ.	

IECQ Component Specification	Component Description	Product Codes	
QC 88000-C001 Issue 8	Ceramic Hermetically Sealed Transistor Optocouplers	4N24 4N49 CD500/501 CH300 CH301A CS200/201 CS224 CSM200	CSM1200 CSM1224 CSM165-2 CSM165-4 CSM166-4 CSM2224 IS49
QC 88000-C002 Issue 5	Ceramic Hermetically Sealed High Speed Optocouplers	4N55 CD850 CH380 CS800/801 CSM168-2	CSM168-4 CSM1800 CSM1801 MC800
QC 88000-C003 Issue 8	Ceramic Hermetically Sealed High Gain Optocouplers	6N140A CD750 CD5731 CH370 CH390 CS700	CS5700 CSM141/A CSM160/161/162-2 CSM160/161/162-4 CSM1700
QC 88000-C004 Issue 4	Ceramic Hermetically Sealed High Gain Photon Optocouplers	6N134 CD650 CD651 CH350 CS600	CSM169-2 CSM169-4 CSM1600 MC600

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



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

IECQ-C Schedule of Scope Rev. 01