

### **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC18001199354

Valid from: Jul.24,2023 Valid until:Jul.23,2028

NAME AND REGISTERED Texas Instruments Inc. ADDRESS OF THE APPLICANT 12500 T I Blvd., MS 8701, Dallas TX 75243, USA

Texas Instruments Inc.

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER

12500 T I Blvd., MS 8701, Dallas TX 75243, USA

NAME AND LOCATION **OF THE FACTORY** 

Texas Instruments Taiwan Ltd.ChungCheng factory

**PRODUCT NAME, MODEL** AND SPECIFICATION

**Digital Isolator** See appendix ( Altitude up to 5000m )

THE STANDARDS AND **TECHNICAL REQUIREMENTS** FOR THE PRODUCTS

GB 4943.1-2022

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471543-2022. Date of original issued: Aug.01,2018

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



http://www.cqc.com.cn



谢肇煦

Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P.R.China

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# COC

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paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

型号	内部爬电距离规格	外部爬电距离	内部穿透距离
	( mm )	规格(mm)	规格(mm)
UCC5320ECD、UCC5390ECD、UCC5320ECDR、	N/A	≥4.4	N/A
UCC5390ECDR、UCC5310MCD、UCC5350MCD、			
UCC5310MCDR、UCC5350MCDR、UCC5350SBD、			
UCC5320SCD、UCC5390SCD、UCC5320SCQDQ1、			
UCC5350SBDR、UCC5320SCDR、UCC5390SCDR、	- Complete 1		
UCC5320SCQDRQ1	Par subar	Cilling and	

进行了最高试验温度为 125℃的热循环试验 基本绝缘 仅适用于海拔 5000 米及以下



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