

SE-108958M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Surge protective device

Zhejiang ETEK Electrical technology Co., Ltd. No. 288 Wei 17th Road, Yueqing Economic Development Zone, Yueqing, Wenzhou, Zhejiang, China

Same as applicant

Same as applicant

☐ Additional Information on page 2

TYPE 2 SPD, Uc: 275V/385V~, In:20kA, Imax: 40kA, Up: 1.3kV/1.5kV/1.8kV

ET3K

See page 2

□ Additional Information on page 2

IEC 61643-11:2011

211201972SHA-001, 211201972SHA-001 M1

This CB Test Certificate is issued by the National Certification Body

Intertek Semko AB Torshamnsgatan 43 Box 1103

SE-164 22 Kista, Sweden

Date: 10 November, 2022

Intertek Signature

Gary Hu

1/2 SSU



SE-108958M1

Model / Type Ref.

EKU5-T2-40-1P275, EKU5-T2-40-2P275, EKU5-T2-40-3P275, EKU5-T2-40-4P275, EKU5-T2-40-1PN275, EKU5-T2-40-1PN275, EKU5-T2-40-1PN385, EKU5-T2-40-1PN385, EKU5-T2-40-3P385, EKU5-T2-40-3P385, EKU5-T2-40-3PN385

Additional information

	Protected	In	Imax	Uc	Up	LV System
Model EKU5-T2-40-1P275 EKU5-T2-40-2P275	mode	(kA)	(kA)	(V)	(kV)	LV System
EKU5-T2-40-1P275	L-PE					
EKU5-T2-40-2P275		20	40	275	1.3	
EKU5-T2-40-3P275	L/N-PE					
EKU5-T2-40-4P275						TN
EKU5-T2-40-1PN275	L-N	20	40	275	1.3	
	N-PE	20	40	255	1.5	
EKU5-T2-40-3PN275	L-N	20	40	275	1.3	
2.000 12 10 01 1127 0	N-PE	20	40	255	1.5	
EKU5-T2-40-1P385	L-PE					
EKU5-T2-40-2P385		20	40	385	1.8	
EKU5-T2-40-3P385	L/N-PE			000		
EKU5-T2-40-4P385						TN
EKU5-T2-40-1PN385	L-N	20	40	385	1.8	
EKU5-T2-40-1PN385 EKU5-T2-40-3PN385	N-PE	20	40	255	1.5	
EKU5-T2-40-3PN385	L-N	20	40	385	1.8	
	N-PE	20	40	255	1.5	

This certificate replaced the original CB certificate SE-108958 dated 02 September 2022. A new certificate is issued due to:

Add "N-PE" protection mode for model: EKU5-T2-40-2P275, EKU5-T2-40-3P275, EKU5-T2-40-4P275, EKU5-T2-40-2P385, EKU5-T2-40-3P385, EKU5-T2-40-4P385

Date: 10 November, 2022

Signature:

2/2 SSU