

HU-004552

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Surge Protective Device
Name and address of the applicant	Wenzhou Britec Electric Co., Ltd. Block 1, BoTongHuiGu Industrial Park, Yueqing, 325600 Zhejiang P.R. China
Name and address of the manufacturer	Wenzhou Britec Electric Co., Ltd. Block 1, BoTongHuiGu Industrial Park, Yueqing, 325600 Zhejiang P.R. China
Name and address of the factory Note: When more than one factory, please report on page 2	Wenzhou Britec Electric Block 1, BoTongHuiGu Industrial Park, Yueqing, 325600 Zhejiang P.R. China
Ratings and principal characteristics	Uc:1)and 3)275V(L/N-PE);2)and 4)275V(L-N),255V(N-PE) Up:1)and 3)1.3kV(L/N-PE);2)and 4)1.3kV(L-N),1.5kV(N-PE) In:20kA;Imax:40kA;Isccr:25kA Class II;One port;Indoor
Trademark / Brand (if any)	BRITEC
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	1)BR-40 275 aP,2)BR-40 275 bP+N 3)BR-20 275 aP,4)BR-20 275 bP+N (a=1,2,3,4;b=1 or 3)
Additional information (if necessary may also be reported on page 2)	N/A
A sample of the product was tested and found to be in conformity with	IEC 61643-11:2011
As shown in the Test Report Ref. No. which forms part of this Certificate	CN23M3Y7 001
This CB Test Certificate is issued by the National Certification Body	
TÜV Rheinland®	TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com
	Abrai 2hag
Date: 2023-10-11	Signature: Wencai Zhang

2023-10-11 Date:

Signature:

Disclaimer: This is an electronically released document. The authenticity can be verified on the IECEE Website "http://certificates.iecee.org" (1.29 / 0)