

## HU-004068 IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product RCCBs Zhejiang Tengen Electric Co., Ltd. Sulv Industrial Area, Liushi Town, Yueqing City, Name and address of the applicant 325604 Zhejiang P.R. China Zhejiang Tengen Electric Co., Ltd. Sulv Industrial Area, Liushi Town, Yueqing City, Name and address of the manufacturer 325604 Zhejiang P.R. China Zhejiang Tengen Electric Co., Ltd. (Yueqing Economic Development Zone Branch) No.288 Central Avenue Development Name and address of the factory Zone, Yueqing City, Note: When more than one factory, please report on page 2 325604 Zhejiang P.R. China Ue=230-240V~ (2P); Ue=400-415V~ (4P); 50/60Hz; In=16/20/25/32/40/50/63/80A; Im=I∆m=1000A; I∆n=10mA, (only for In≤32A, type AC, General type); Ratings and principal characteristics IAn=30/100/300mA, (for type AC/A, General type); I $\Delta$ n=100/300mA, (for type AC/A, S type); Inc=IAc=6000A(TGL1N-80); Inc=IAc=10000A(TGL1N-80H) Trademark / Brand (if any) TENGEN Customer's Testing Facility (CTF) Stage used TGL1N-80, TGL1N-80H Model / Type Ref.

This CB Test Certificate is issued by the National Certification Body

Additional information (if necessary may also be

A sample of the product was tested and found

As shown in the Test Report Ref. No. which

reported on page 2)

to be in conformity with

forms part of this Certificate



CN22EY5S 001

IEC 61008-1:2010+A1+A2

See Test Report for National Differences

IEC 61008-2-1:1990

N/A

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