

HU-005649

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Fuse base use for cylindrical contact caps fuse link Zhejiang Tengen Electric Co., Ltd. Name and address of the applicant Sulv Industrial Area, Liushi Town, Yueqing City, 325604 Zhejiang, P.R. China Zhejiang Tengen Electric Co., Ltd. Name and address of the manufacturer Sulv Industrial Area, Liushi Town, Yueqing City, 325604 Zhejiang, P.R. China Zhejiang Tengen Electric Co., Ltd. Name and address of the factory Sulv Industrial Area, Liushi Town, Yueqing City, 325604 Note: When more than one factory, please report on page 2 Zhejiang, P.R. China Un:AC400V, AC500V, AC690V; 50/60Hz; 1P/2P/3P/4P; Ui:AC1000V; In:60A; I1 Peak: 50kA at AC400/500/690V; Ratings and principal characteristics Size:10X38; Rated power acceptance:10W; Uimp:6kV; Pollution degree:3 Trademark / Brand (if any) TENGEN Customer's Testing Facility (CTF) Stage used N/A RT19-32C Model / Type Ref. Additional information (if necessary may also be N/A reported on page 2) A sample of the product was tested and found IEC 60269-2:2013+A1+A2 to be in conformity with As shown in the Test Report Ref. No. which CN252EPT 001 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body TÜV Rheinland InterCert Kft., MEEI Division **TÜV**Rheinland[®] H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com Alonan 2hay Wencai Zhang

Date:

2025-05-27

Signature: