

SG PSB-PW-00040

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

CB TEST CERTIFICATE

Product Moulded case circuit breaker

Name and address of the applicant

Zhejiang Tengen Electric Co., Ltd.

Sulv Industrial Area, Liushi Town

325604 Yueqing City

PEOPLE'S REPUBLIC OF CHINA

Name and address of the manufacturer Zhejiang Tengen Electric Co., Ltd.

Sulv Industrial Area, Liushi Town, 325604 Yueqing City, PEOPLE'S

REPUBLIC OF CHINA

Name and address of the factory

Zhejiang Tengen Electric Co., LTD (Yueqing Economic Development Zone

Branch)

No.288 Central Avenue Development Zone, 325604 Yueqing City, Zhejiang,

PEOPLE'S REPUBLIC OF CHINA

Ratings and principal characteristics Details please see page 2 to 3

Trademark / Brand (if any) TENGEN

Model/type Ref. TeM7E-400, TeM7E-630

A sample of the product was tested and found

to be in conformity with

IEC 60947-1:2007

IEC 60947-1:2007/AMD1:2010 IEC 60947-1:2007/AMD2:2014

IEC 60947-2:2016

IEC 60947-2:2016/AMD1:2019

as shown in the Test Report Ref. No. which forms part of this certificate

250FYY39009

Page 1 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 105620 0045 Rev. 00

Date, 2025-08-12

Im hore soo





SG PSB-PW-00040

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

Trademark / Brand (Image)

TENGEN

Ratings and principal characteristics

Rated impulse withstand voltage (U_{imp}): 12kV Rated insulation voltage (U_i): 1000V

Rated operational voltage (U_e): AC380V/AC400V/AC415V, AC500V/AC550V, AC660V/AC690V

Rated frequency: 50/60Hz

Rated current (I_n): 160, 180, 200, 225, 250, 280, 315(320), 350, 375,

400A (adjustable, for model TeM7E-400);

250, 280, 315(320), 350, 375, 400, 450, 500, 560,

630A (adjustable, for model TeM7E-630)

Rated service short-circuit breaking

capacity (I_{cs}): See below table 1

Rated ultimate short-circuit breaking

capacity (I_{cu}): See below table 1

Rated short-time withstand current (I_{cw}): 6kA / 1s (for TeM7E-400), 8kA / 1s (for TeM7E-630)

Selectivity category:

Type of overcurrent release: Electronic

Number of poles: 3P, 3P+N (3 protected pole, non-switched N pole), 4P,

4P (3 protected pole, switched N pole)

Suitable for isolation: Yes, except 3P+N products

Suitable for IT system: Yes

Information of attached accessories:

Auxiliary / alarm contacts matched:

1NO1NC, 2NO2NC, 3NO3NC, 4NO4NC

U_i: 400V, U_{imp}: 4kV, I_{th}: 3A

AC-15: AC400V/1.5A; DC-13: DC220V/0.15A

Electrical operator:

 U_i : 400V, U_{imp} : 4kV, U_s : DC24V, DC110V, DC220V; AC110V,

AC230V, AC400V, 50/60Hz

Shunt release:

 U_i : 400V, U_{imp} : 4kV, U_s : DC24V, DC48V, DC110V, DC220V;

AC220/230V, AC380/400V, 50/60Hz

Undervoltage release:

Ui: 500V, Uimp: 6kV, Us: AC220/230V, AC380/400V, 50/60Hz

Page 2 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 105620 0045 Rev. 00

Date, 2025-08-12

Im hore do



7 PSB Singapore





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

Table 1:

U _e	I _{cs} =I _{cu,} relate to breaking capacity type				
	L	М	Н	S	R
AC380V/400V/415V	50kA	85kA	100kA	150kA	200kA
AC500V/550V	50kA	50kA	70kA	70kA	85kA
AC660V/690V	20kA	20kA	40kA	40kA	50kA

Page 3 of 3

This CB Test Certificate is issued by the National Certification Body

CBS 105620 0045 Rev. 00

Date, 2025-08-12

Im horg to

