

CERTIFICATE OF CONFORMITY **CERTIFICATE OF CONFORMITY**

Certificate No.: CE230303008588

Product CBR

Applicant Zhejiang Tengen Electric Co.,Ltd.

Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang

Province, P.R.China

TGM3L-630L,TGM3L-630M,TGM3L-630H; Type/Model

Technical data See the Appendix

This is to certify that, on the basis of the tests undertaken as per Report No. (2023)FQIIDQCE-0332, the submitted sample(s) of the above item complies with:

EN 60947-2:2017/A1:2020;EN 60947-2:2017

and fulfills testing requirements of the European Directive:

2014/35/EU

This report is to verify the compliance of the sample submitted by the manufacturer only, and does not include the manufacturing process. Users shall affix the mark in accordance with the related legislation.

Valid from: Nov.17,2023

Valid until: Nov.16,2026

The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn



SIGNATURE: 谢肇順





Appendix Page 1 of 1

Certificate No.: CE230303008588

TGM3L-630L,TGM3L-630M,TGM3L-630H;

Uimp:8kVUi:800V;Ue:AC400V;

In:400A,500A,600A,630A;

Type of over-current release:

Thermo-magnetic, electro-magnetic;

TGM3L-630L:lcs:35kA,lcu:50kA, TGM3L-630M:lcs:65kA,lcu:65kA,

TGM3L-630H:lcs:65kA,lcu:85kA;

I_An: 50mA/ 75mA/ 100mA/150mA/200mA/ 300mA/400mA/500mA/600mA/800mA/

1000mA(Optional three by fixed steps or one fixed)/ Type AC;

Type of residual current release:Electronic; I∆m:25%Icu; Seletiviy category: A;

3P,3P+N(Type A:3 protected poles with an uninterrupted neutral pole;

Type D:3 protected poles with a protected uninterrupted neutral pole);4P(Type B:3 protected

poles with a switched neutral pole; Type C:4 protected poles);

3P,4P: suitable for isolation;

3P+N: not suitable for isolation;

Matching auxiliary contact FC38-400:

1NO1NC,2NO2NC,4NO4NC;Ith:6A; Ui:690V; AC-15: (380/400)V/1A,

DC-13:(220/230)V/0.15A;

Electronic accessory complying with annex N:

Undervoltage release:QT38-400,

Us:AC(220/230)V,AC(380/400)V;

Motor-operator: CD2-630,

Us:AC(220/230)V,AC(380/400)V.

