

## TEST REPORT EN 60947-2

## Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

**Report Number.....**: (2023)FQIIDQCE-0337

Date of issue...... 2023-10-25

Total number of pages .....: 27

Name of Testing Laboratory Fujian Inspection and Research Institute for Product Quality

preparing the Report..... (FQII)

Applicant's name ...... Zhejiang Tengen Electric Co.,Ltd.

Address ...... Sulv Industrial Area, Liushi Town, Yueging City, Zhejiang

Province, P.R.China

Test specification:

Standard .....: EN 60947-2:2017,EN 60947-2:2017/A1:2020

Non-standard test method .....: N/A

Test Report Form No. .....: IEC60947\_2K

Test Report Form(s) Originator..: DEKRA Certification B.V.

Master TRF .....: Dated 2023-09-14

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Trade Mark(s)...... TENGEN

Manufacturer .....: Zhejiang Tengen Electric Co.,Ltd. /

Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang

Province, P.R.China

Model/Type reference .....: TGM3-630L, TGM3-630M, TGM3-630H

Ratings - Uimp:8kV;Ui: 800V; Ue:AC400V/690V;

Type of over-current release: Thermal-magnetic, Electro-

magnetic;

Type L:400V:lcs:35kA,lcu:50kA;690V:lcs:10kA,lcu:15kA; Type M:400V:lcs:65kA,lcu:65kA;690V:lcs:20kA,lcu:20kA; Type H:400V:lcs:65kA,lcu:85kA;690V:lcs:20kA,lcu:30kA; Selectivity 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,Ui:690V,lth:6A, 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

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):			
	CB Testing Laboratory:	Fujian Inspection and I Quality(FQII)	Research Institute for Product
Testing location/ address:		No.6, Shuangfeng Road, Hongshan, Gulou District, Fuzhou, Fujian 350002 China & No.101, Baozhen Road, Mawei, Mawei District, Fuzhou, Fujian 350015 China	
Tested by (name, function, signature):		Yang Jilin (2) (Engineer)	杨林
Appro	oved by (name, function, signature) :	Wei Yunming (Chief Engineer)	7537
	Testing procedure: CTF Stage 1:		
Testii	ng location/ address:		
Tested by (name, function, signature) :			
Approved by (name, function, signature) :			
	Testing procedure: CTF Stage 2:		
Testing location/ address:			
Tested by (name + signature):			
Witnessed by (name, function, signature) :			
Approved by (name, function, signature) :			
	Testing procedure: CTF Stage 3:		
	Testing procedure: CTF Stage 4:		
Testing location/ address:			
Tested by (name, function, signature) :			
Witnessed by (name, function, signature) :			
Approved by (name, function, signature) :			
Supervised by (name, function, signature)			