

TEST REPORT EN 60947-2

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

Report Number.: (2023)FQIIDQCE-0338

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).....: MCCB
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 TGM3-125L,TGM3-125M,TGM3-125H

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

In:16A,20A,25A,32A,40A,50A,63A,80A,100A,125A; Type of over-current release: Thermo-magnetic,Electro-

magnetic;

400V:Type L:lcs:26kA,lcu:35kA; Type M:lcs:50kA,lcu:50kA; Type H:lcs:50kA,lcu:65kA; 690V:Type L:lcs5kA,lcu:5kA; Type M:lcs:5kA,lcu:10kA; Type H:lcs:10kA,lcu:15kA; 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:FC34-100,1NO1NC,2NO2NC,

4NO4NC;Ui:690;Ith:3A; AC-15:(380/400)V/0.3A; DC-13:(220/230)V/0.15A;

Electronic accessory complying with annex N:

Undervoltage release:QT34-125, Us:AC(220/230)V,AC(380/400)V;

Motor-operator: CD2-125, 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 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	
Teste	d by (name, function, signature):	Jiang Changjie (Engineer)	シャンとえ、
Appr	oved by (name, function, signature) :	Wei Yunming (Chief Engineer)	(8 F m)
	Testing procedure: CTF Stage 1:		
Testii	ng location/ address:		
Tested by (name, function, signature) :			
Approved by (name, function, signature) :			
	Testing procedure: CTF Stage 2:		
Testi	ng 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)			