### Test Report issued under the responsibility of:



### TEST REPORT EN 60947-2

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

**Date of issue** ...... 2024-07-16

Total number of pages...... 22

Name of Testing Laboratory Shanghai Testing & Inspection Institute for Electrical Equipment

preparing the Report...... Co.,Ltd. (STIEE)

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

P.R.China

Test specification:

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

Test procedure .....: CCA

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

Test Report Form No. ...... 60947\_2K

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

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

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Test item description:		Moulded Case Circuit-breakers			
Trade Mark(s)		TENG	ΓENGEN		
Model/Type reference:		Sulv Ir Provin TeM5I	Zhejiang Tengen Electric Co., Ltd. Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang Province, P.R.China TeM5ED-125L, TeM5ED-125M, TeM5ED-125H, TeM5ED-250L, TeM5ED-250M,TeM5ED-250H		
Ratings: See pa		age 10			
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):					
▼ Testing Laboratory:		Shanghai Testing & Inspection Institute for Electrical Equipment Co.,Ltd.(STIEE)			
Testing location/ address:			505 Wu Ning Rd. Shanghai 200063, P.R. CHINA		
Tested by (name, function, signature):			Ding Tiantian/Engineer	丁甜甜	
Approved by (name, function, signature):		Yin Jifu/Senior engineer	独古福		
	Testing procedure: CTF Stage 1				
Testi	ng location/ address				
0					
Tested by (name, function, signature):					
Approved by (name, function, signature):					
☐ Testing procedure: CTF Stage 2:					
Testing location/ address:					
Teste	d by (name + signature)				
Witnessed by (name, function, signature).:					
Approved by (name, function, signature):					
			T		
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) :					