

TEST REPORT EN 60947-2 Low-voltage switchgear and controlgear - Part 2: Circuit-breakers

Report Number:	00901-CE2022CQC0303-012910			
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Total number of pages	53			
Name of Testing Laboratory preparing the Report	Shanghai Testing & Inspection Institute for Electrical Equipment Co.,Ltd (STIEE)			
Applicant's name:	Zhejiang Tengen Electric Co.,Ltd.			
Address:	Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang Province, 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_2J			
Test Report Form(s) Originator :	DEKRA Certification B.V.			
Master TRF:	Dated 2020-03-31			
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Test item description:	Circuit-breaker Incorporating Residual Current Protective
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:	TGM1NL400L,TGM1NL400M,TGMKL400L,
	TGMKL400M,TGMGL400L,TGMGL400M,
	TGMHL400L,TGMHL400M,TGM1NL630L,
	TGM1NL630M,TGMKL630L,TGMKL630M,
	TGMGL630L,TGMGL630M,TGMHL630L,
	TGMHL630M
Ratings	See page 14

Res	ponsible Testing Laboratory (as applical	ble), testing procedure	and testing location(s):	
	Testing Laboratory:	Shanghai Testing & Inspection Institute for Electrical Equipment Co.,Ltd (STIEE)		
Test	ing location/ address:	505 Wu Ning Rd. Shanghai 200063, P.R. CHINA		
Test	ed by (name, function, signature)::	Shen Dong/Engineer	动物、	
Арр	roved by (name, function, signature) :	Zeng Jingjing/Senior Engineer	官晴靖	
	Testing procedure: CTF Stage 1:			
Test	ing location/ address:			
Tested by (name, function, signature):				
Арр	roved by (name, function, signature) :			
	Testing procedure: CTF Stage 2:			
Test	ing 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:			
Test	ing location/ address:			
Tested by (name, function, signature):				
Witnessed by (name, function, signature):				
Approved by (name, function, signature) :				
Supervised by (name, function, signature) :				