



	TEST REFORT 设 IEC 6-947-2					
Low-voltage switchgea	r and controlgear Part 2: Circuit-breakers					
Report Number:	00901-CB1018CQC-083274					
Date of issue:	2019-01-30 检验检测专用草					
Total number of pages	19					
Name of Testing Laboratory preparing the Report:	Shanghai Testing & Inspection Institute for Electrical Equipment (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:	IEC 60947-2:2016					
Test procedure:	CB Scheme					
Non-standard test method: :	N/A					
Test Report Form No :	IEC60947_2H					
Test Report Form(s) Originator :	DEKRA Certification B.V.					
Master TRF:	Dated 2017-04					
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Test item description:	Moulded case circuit-breaker					
Trade Mark	TENGEN					
Manufacturer:	Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang					
	Province, P.R.China					

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In: 32		In: 32	AC380/400/415V, AC660/690V; 2A(12.5A~32A adjustable), 63A(25A~63A table),125A(50A~125A adjustable);		
Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):					
CB Testing Laboratory:		Shanghai Testing & Inspection Institute for Electrical Equipment (STIEE)			
Testing location/ address:		505 Wu Ning Rd. Shanghai 200063, P.R. CHINA			
Tested by (name, function, signature):		Cui Tao/Engineer	<u></u> 底: 游 魏 沃媛		
Approved by (name, function, signature):		Wei Qingyuan/ Senior Engineer	魏沃媛		
Testing procedure: CTF Stage 1:					
Testing 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) :					