



报告编号 Reference№

CT19-03589-3Z5

## 检测报告 Test Report

样 N	品 名 Name of sa	称 mple	END CAP
样	品型 Type of sa	号 mple <sub>.</sub>	CE16-150
委	委 托 方 Consigner _		YONGJIU ELECTRIC POWER FITTING CO.,LTD
试	验 类 Kind o	型 f test	Type test

国家电线电缆质量监督检验中心
CHINA NATIONAL CENTRE FOR QUALITY
SUPERVISION AND TEST OF ELECTRIC WIRE AND CABLE



地址:上海市军工路1000号 邮编:200093

电话: 021-65494605 传真: 021-65490171

Add: Shanghaishi Jungonglu 1000hao Tel: 021-65494605

## China National Centre for Quality Supervision and Test of Electric Wire and Cable Test Report

Page 1 of 4

Kind of test		Type test		Reference No.	CT19-03589-3Z5				
Name of sample		END CAP							
Type and Size		CE16-150		Date of test	2019-09-26 ~ 2019-10-11				
Consigner	Name	YONGJIU ELECTRIC POWER FITTING CO.,LTD							
	Address	Jiaxi Industrial Zone, Liushi Town, Yueqing City, Zhejiang Province, China							
	Tel.	13736738013	P.C.	325600	Unit No.	241346			
Manufacturer	Name	YONGJIU ELECTRIC POWER FITTING CO.,LTD							
	Address	Jiaxi Industrial Zone, Liushi Town, Yueqing City, Zhejiang Province, China							
	Tel.	13736738013	P.C.	325600	Unit No.	241346			
Delivering mode		Supplied by consigner	Sample state at receiving	Normal	Receiving date	2019-07-17			
	Teet	Compression		r to GB/T 9327—20		ues un to 35kV			
S	Test tandard	Compression	and mechanical conne (U <sub>m</sub> =40.5kV) -		oles for rated voltag	ges up to 35kV			
,		Compression	and mechanical conn ( <i>U</i> <sub>m</sub> =40.5kV) - (N	ectors for power cal Test methods and r IF C33 020:2013)	oles for rated voltag equirements	ges up to 35kV			
s	tandard		and mechanical conn ( <i>U</i> <sub>m</sub> =40.5kV) - (N	ectors for power cat Test methods and rest IF C33 020:2013 ) (EN50483-4) me as test standard	oles for rated voltage equirements				
s	/erdict	The item tested for	and mechanical conne (U <sub>m</sub> =40.5kV) - (N	ectors for power calcolors	oles for rated voltage equirements				
Co	/erdict tandard	The item tested for	and mechanical connection (U <sub>m</sub> =40.5kV) - (N	ectors for power calcolors	oles for rated voltage equirements				

Type a	and size	CE16-150	Reference No.	CT19-03	589-3Z5				
Clause	Requirement		Rema	Remark					
1	Voltage test & water tightness tests								
	Procedure	for voltage test			Pass				
	indicated b	ctor is tightened up to the minimum torque y the manufacturer. In case of independent connectors, 4 mounting and 3 dismounting o e are successively mad initially.		Min.torque=12Nm					
		D1&D2 = main core min.tap core min. 3&D4 = mian core max.tap core Min.							
	rigid and a water tank upper mos water shal	inbly of connector and cores, maintained in a appropriate way, is placed at the bottom of a $\alpha$ . The water level must be 300mm above the st part of the connector. The resistivity of the I be less than 200 $\Omega$ .m and its temperature is for information.	Water Tempe	erature:10°C	Pass				
	value of 6	ninutes under the water, an A.C voltage at a skV and leakage current at (10±0.5) mA is the sample, for a duration of 1 min. the volt at a rate of 1kV/s.			Pass				
	Contraction of the Contract of	all ba no flash over during the application h voltage test.			Pass				

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require to the verdict.

CT19-03589-3Z5 Reference No. Type and size CE16-150 Remark Result Requirement Clause Pass 2 Climatic ageing test The test is carried out on samples having completed Pass the voltage and water tightness tests The samples are subjected to the climatic ageing Pass test for 6 weekly cycles for phases A&B&C&D. Phase A=72hrs.:temperature=70°C, humidity≤30%: Pass Phase B =24hrs.:temperature=55°C, humidity=60% and Pass sprinkling of water for 3 mins., at interval of 17 mins: Pass Phase C=24hrs:temperature=70°C, humidity ≤30%: Phase D=48 hrs:Highest temperature=55°C with the Pass humidity≥95% and sprinkling of water:lowest temperature=-25°C Pass Total 168 hrs=one cycle Pass Six weeks =1008 hrs. The samples shall be exposed to the UV treatment Pass during A&B&C phases. The samples are installed so that the axis of the main Pass core is in a horizontal plan and the lamp in a vertical plan The positioning and arrangement of the samples as to Pass the orientation 1 and 2 described shall be observed.

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require to the verdict.



Type and size CE16-150 Reference No. CT19-03589-3Z5

## Annex A Photo of samples



A1. Samples of tensile force for mechanical test

Note: "P" means this item does meet the requirement, "F" means this item does not meet the requirement, "N" means this item does not require to the verdict.