



报告编号 Reference№

CT21-03175

检测报告 Test Report

样	品 名 称 Name of sample	All aluminium alloy conductors		
样	品 型 号 Type of sample	AAAC ASTM B399 Greeley		
委	托 方 Consigner	HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD		
试	验 类 型 Kind of test	Commission test		

上海国缆检测股份有限公司

SHANGHAI NATIONAL CENTER OF TESTING AND INSPECTION FOR ELECTRIC CABLE AND WIRE CO., LTD

国家电线电缆质量检验检测中心

CHINA NATIONAL CENTRE OF TESTING AND INSPECTION FOR ELECTRIC CABLE AND WIRE



地址:上海市宝山区真陈路888号 邮编:200444 电话:021-65493333 传真:021-65490171

电子邮箱:ewec@ticw.com.cn 报告查询网站:www.ticw.com.cn

Shanghai National Center of Testing and Inspection for Electric Cable and Wire Co., Ltd. China National Centre of Testing and Inspection for Electric Cable and Wire Test Report

V:-						Page 1 of 3		
Kind of test		Commission test		Reference No	CT21-03175			
Name of sample		All aluminium alloy conductors						
Type and Size		AAAC ASTM B399 Greeley (37×4.02mm)		Date of test	2021-07-22 ~ 2021-09-09			
Consigner	Name	HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD						
	Address	Room B415, Future Technology Park, No.7 Long Tan Road, Hangzhou. CHINA						
	Tel.	15869274963	P.C.	1	Unit No.	057129		
IIer	Name	HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD						
Manufacturer	Address	Room B415, Future Technology Park, No.7 Long Tan Road, Hangzhou. CHINA						
Mar	Tel.	15869274963	P.C.	1	Unit No.	057129		
Delivering mode		Supplied by consigner	Sample state at receiving	Normal	Receiving date	2021-07-16		
s	Test		ASTM B399/B399M-04	(Reapproved	2015)			
_	tandard	Standard Specificat	ion for Concentric-Lay-Str	anded Aluminu	m-Alloy 6201-T81	1 Conductors		
	Verdict tandard		ASTM B399/B399M-04tion for Concentric-Lay-Str	anded Aluminu	2021)			
s	Verdict	Standard Specificat	ASTM B399/B399M-0-tion for Concentric Lay-Str	Reapproved anded Aluminu	2021) im-Alloy 6201-T81	1 Conductors		
s	Verdict tandard	Standard Specificate The items tested for (Reapproved 2021)	ASTM B399/B399M-0-tion for Concentric Lay-Str	Reapproved anded Aluminu	2021) im-Alloy 6201-T8	1 Conductors B399/B399M-04		
Co	Verdict tandard onclusion	Standard Specificate The items tested for (Reapproved 2021)	ASTM B399/B399M-04tion for Concentric-Lay-Strong the sample comply with a name, type and size of the	Reapproved anded Aluminu the requirement of the requirement of the sample and the	2021) im-Alloy 6201-T8	1 Conductors B399/B399M-04		

Type and size		AAAC ASTM B399 Greeley (37×4.02mm)		Reference No.	Page 2 of 3 CT21-03175	
No.	,	Test Items	Unit	Requirements	Test Results	Verdic
1	Number o	of Al alloy wires	No.	37	37	Р
3	Surface of	quality		The conductor shall be clean and free of imperfections not consistent with good commercial practice	Pass	Р
3.1	Direction	of lay		Adjacent wire layers shall be stranded with reverse lay directions, the direction of lay of the external layer shall be "right-hand".	Reverse, "right-hand"	P
3.2	Lay ratio					
3.2.1	Inner laye	er		10~16	14.8	Р
3.2.2	Adjacent	outer layer		10~16	12.7	Р
3.2.3	Outer laye	er		10~16	11.5	Р
4	The proper wire(Stran	erties of AI alloy nded)				
4.1	Appearan	ce		The wire shall be free of all imperfections not consistent with good commercial practice.	Pass	P
4.2	Diameter		mm	4.02±0.04	4.03	Р
4.3	Tensile st	rength				
4.3.1	Average f	or a Lot	MPa	≥299 (315×0.95)	336	Р
4.3.2	Individual	tests	MPa	≥290 (305×0.95)	322	P
4.4	DC resisti	vity at 20℃	Ω· mm²/m	≤0.032841	0.032199	Р

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.

Page 3 of 3

Type and size AAAC ASTM B399 (37×4.02mr		Reference No.		CT21-03175		
No.		Test Items	Unit	Requirements	Test Results	Verdic
4.5	Bending(diameter	(looped around its own with a mandrel)		No fracture shall occur.	No fracture occurred.	Р
	1		End	of Report		1
			9			
						TH Y
					B	TI

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.