

No. N8A 130319 0004 Rev. 00

Holder of Attestation: Suzhou Yitong New Energy Technology

Co., Ltd.

No.18, Xinyuan Road, Chengxiang County, Taicang City

215400 Suzhou, Jiangsu

PEOPLE'S REPUBLIC OF CHINA

Product: Vehicle connector for conductive charging

of electric vehicle

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 64105243144201

Date. 2025-03-04

(Martin Ma)

Warfin Mer

Page 1 of 4



No. N8A 130319 0004 Rev. 00

Model(s): YT-AIF-AC2.0-32AT-LP, YT-AIF-AC2.0-32AT-L,

YT-AIF-AC3.0-32AT-LP, YT-AIF-AC3.0-32AT-L, YT-AIF-AC2.0-32AT-P, YT-AIF-AC2.0-32AT, YT-AIF-AC3.0-32AT-P, YT-AIF-AC3.0-32AT, YT-AIF-AC3.0-16AT-LP, YT-AIF-AC3.0-16AT-L, YT-AIF-AC3.0-16AT-LP, YT-AIF-AC3.0-16AT-L, YT-AIF-AC3.0-16AT-P, YT-AIF-AC3.0-16AT, YT-AIF-AC3.0-16AT-P, YT-AIF-AC3.0-16AT, YT-AIF-AC3.0-32AS-LP, YT-AIF-AC3.0-32AS-L, YT-AIF-AC3.0-32AS-P, YT-AIF-AC3.0-32AS, YT-AIF-AC3.0-32AS-P, YT-AIF-AC3.0-32AS, YT-AIF-AC3.0-16AS-LP, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-LP, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-LP, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-P, YT-AIF-AC3.0-16AS-L, YT-AIF-AC2.0-16AS-P, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-P, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-P, YT-AIF-AC3.0-16AS-L, YT-AIF-AC3.0-16AS-P, YT-AIF-AC3.0-16AS,

YT-AIF-AC3.0-16AS-P, YT-AIF-AC3.0-16AS

Brand: Yitong

LS

Parameters:

Standard sheet: 2-lle

Degree of protection: IP65 (when mated or not mated, but with cap)

Supply connection: With non-rewirable charging cable

Page 2 of 4



No. N8A 130319 0004 Rev. 00

Model no.	Rated value	Remark
YT-AIF-AC2.0-32AT-LP	480V~, 32A	With latching holes Includes the flexible cable, vehicle connector (2-IIe)
YT-AIF-AC3.0-32AT-LP		
YT-AIF-AC2.0-32AT-L	480V~, 32A	
YT-AIF-AC3.0-32AT-L		
YT-AIF-AC2.0-32AT-P	480V~, 32A	
YT-AIF-AC3.0-32AT-P		
YT-AIF-AC2.0-32AT	480V~, 32A	
YT-AIF-AC3.0-32AT		
YT-AIF-AC2.0-16AT-LP	480V~, 16A	
YT-AIF-AC3.0-16AT-LP		
YT-AIF-AC2.0-16AT-L	480V~, 16A	
YT-AIF-AC3.0-16AT-L		
YT-AIF-AC2.0-16AT-P	480V~, 16A	
YT-AIF-AC3.0-16AT-P		
YT-AIF-AC2.0-16AT	480V~, 16A	
YT-AIF-AC3.0-16AT		
YT-AIF-AC2.0-32AS-LP	250V~, 32A	
YT-AIF-AC3.0-32AS-LP		
YT-AIF-AC2.0-32AS-L	250V~, 32A	
YT-AIF-AC3.0-32AS-L		
YT-AIF-AC2.0-32AS-P	250V~, 32A	
YT-AIF-AC3.0-32AS-P		
YT-AIF-AC2.0-32AS	250V~, 32A	
YT-AIF-AC3.0-32AS		
YT-AIF-AC2.0-16AS-LP	250V~, 16A	
YT-AIF-AC3.0-16AS-LP		
YT-AIF-AC2.0-16AS-L	250V~, 16A	
YT-AIF-AC3.0-16AS-L		
YT-AIF-AC2.0-16AS-P	250V~, 16A	
YT-AIF-AC3.0-16AS-P		
YT-AIF-AC2.0-16AS	250V~, 16A	
YT-AIF-AC3.0-16AS		

Page 3 of 4



No. N8A 130319 0004 Rev. 00

Tested according to:

EN IEC 62196-1:2022 EN IEC 62196-2:2022 EN 62196-1:2014 EN 62196-2:2017

Page 4 of 4