

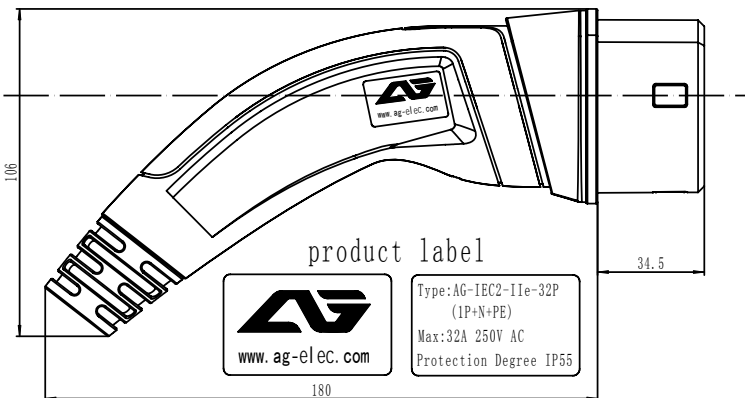
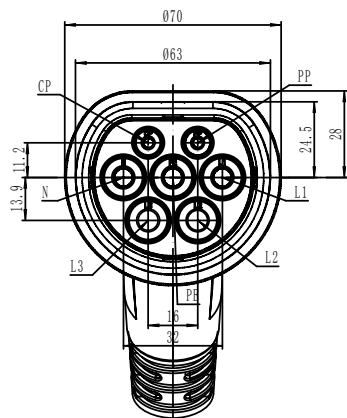
Customer name: Pankaj Electronics

Type2 32A/250V AC 5m



版本号 Ver	更改通知单号 ECN	更改标记 MARK	描述 DESCRIPTION	日期 DATE	签字 APP	校对 CHK

Type II  
2-IIe



Technical parameters

Current and Voltage : 32A 250V AC

Signal current : 2A 30V

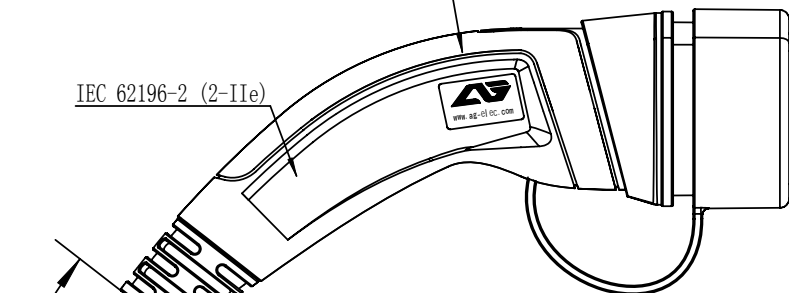
Protection Degree : IP55

Cable specification

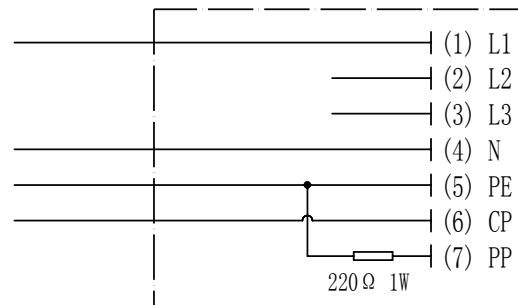
Function	32A 250V AC
L1 (1)	6 mm <sup>2</sup> Brown
L2 (2)	
L3 (3)	
N (4)	6 mm <sup>2</sup> Blue
PE (5)	6 mm <sup>2</sup> Yellow-green
CP (6)	0.5 mm <sup>2</sup> White
PP (7)	

橙色包胶 Black shell  
orange rubber coating

IEC 62196-2 (2-IIe)

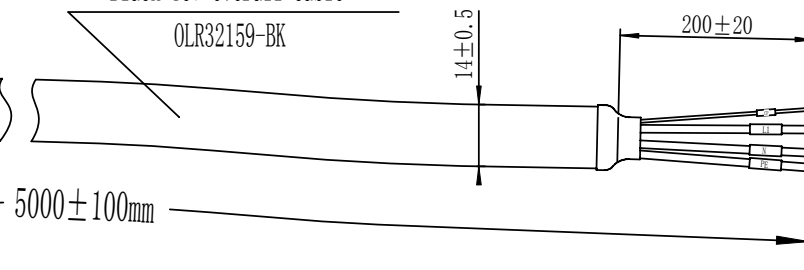


mode of connection



黑色TUV线缆  
H07BZ5-F 3\*6mm<sup>2</sup>+2\*0.5mm<sup>2</sup>  
Black TUV overall cable

OLR32159-BK



32A 1P+N+PE+PP+CP

Type II ,was designed according to the standard of

IEC 62196-2 2016 sheet 2-IIe

The static resistance is 220 ohm

Charging cable 5000mm 3\*6mm<sup>2</sup>+2\*0.5mm<sup>2</sup> Black TUV overall cable

图样标记 DWG. SYM	S	A	投影标记 PROJ. SYM		AG ELECTRICAL Technology Co. Ltd		
材料 MATL	Specifications			重量 WEIGHT	名称 NAME	Charging connectors	
设计 DESIGNED	日期	审核 CHECK	日期	标准化 STD/CHECKED	日期	图号 DRAW NO.	AG-IEC2-IIe-32P
校对 CHECKED	日期	工艺 PROCESS	日期	批准 APPROVED	日期	品号 PART NO.	第 张 共 张 SHEET X OF X