		1	2		3		4			5		6	7		8	
	The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements															
A				· · · · ·		7.70										A
	61.4 43.8 PE					3.30					-	234.5(REF)	Supply Side		PP PE CP	
B															В	
С							Y III								51±0.3	С
Laser Printing Note: 32A 250V AC Laser Printing Front Note:									ting Front Note:	32A	r Printing Note: 250V AC					
D		IEC 62196-2:201 IP54 20XXXXX-XXXX	.6		$\Big)$								$\bigcirc$	IEC IP54	62196-2: 2017 4	D
													Wiring diag	ram		
	Technical parameters						ELECTRIC VEHICLE POWER SUPPLY								R SUPPLY	E
E	Rated voltage 250V AC				Jacket						L1 L1					
	Rated current 16A   Temperature range −30°C~+50°C				C Lapping N Blue (6mm <sup>-</sup> ) N							N				
	Insulate resistance $>500 \Omega$ , 500V DC 1Min				Filler Cores Inner Cover							- PE				
F	L, N AND PE,2500V AC 1Min											- PP	F			
	Withstanding voltage L AND N,2500V AC 1Min				CPCP									CP		
	Ingress protection IP54				SEC A-A RC=680 Ω ±3%											
	The insertion/pullout times 10000 TIMES											TES: Cable:EN50620-	2017,IEC62893.3 E	V 3 <b>*</b> 6+1	*0.75mm <sup>2</sup> Black	
G	Insertion/pullout force <100N					2. RoHS Compliance G										
	Reference standard IEC 62196.1-2014, IEC 62196.2-2016															
	REV.				GENERAL TOLERANCES SCALE:		NAME	NAME DATE		PART.NO: DWG.NO:						
	A0			21.10.12			ANGLES	ES APPROVED	Wang_jr					厉谨问援		
∣н⊢						0.0±0.35	X°REF±6°		Han_Gao		TITLE:		I	WanLia	VanLian Teconology Co., Ltd	
						0.00±0.25 0.000±0.10		DRAWN	LongCan_Liu	21.10.12	EV ELECTRIC	C VEHICLE AND EV THREE PHASE)			AO SHEET: 1/1	
		1	2		3122. 4		4			5		6	7		8	