

PDU Technical Specification

ile No	. :									Date: 2016-5-17
Client		Interlink				RoHS			/	
Description		Power distribution unit				Client Part No.			1	
Part No.		CH-20920				Client Code No.			Interlink	
Part Code						Delivery time			/	
Quan	tity		Remarks		Draw 2. Th top to	v ⁱ ng ne produc	ct is	s single li SA outpu	ne 32A input, . t, each line ou	ection of Logo on A line and B line (from tput is with serial port
NO.		Parame	ers and Description			NC	Ο.	Parameters and Description		
1	Socket Type and Quantity		20 way Universal Outlet			9)	Color of Enclosure Black		Black
2	Socket Combination		1			10	0	Product Size(L*W*H)		1604x44.4x44.45m
3	Inner Circuit Connection		12AWG、14AWG Electronic Wire, Ф2.0mm Copper			1	1	Mounting Length		1580mm
4	Input Method for Power Supply		Cable			12	2	Case Length of Aluminum Alloy		1550mm
5	Cable Plug		Industrial Waterproof plug 32			2A 13	3	Product Mounting		Bracket
6	Cable Specification		3*6mm²*3m			14	4	Bracket Install		Vertical Frontal
7	Cable Mounting Method		Bottom input			15	5	Control Indicating Function Requirement		/
8	Cable Fixing		8R3			16	6	Monitoring Function Requirement		Serial Port Current Voltage Watt-hour Meter, single pole circuit breaker
17	Module installation order (from left to right or from top to bottom)						See below drawing			
18	Accessories Required						2 pcs for Brackets ,M6 Screws; M6 flat washers, M6 spring washers, M6 nuts			
	Logo		Product Name			Po	Power distribution unit			LOGO Picture
			Model No.				CH-20920			
19			Rated Voltage/Current			22	220V AC 32A			
			Product LOGO			LINK				
Drawi	· Fig. cur	rent Voltage Watt-hour	9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10		1		Voltage	Of Ed	3 8 8 8 8 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	8 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
4	Me	ter With Serial Port	20 10/0 02 01/12/02 00/1			Meter W	ith Ser	rial Port	10 10/0 01 011/11/11/11	