



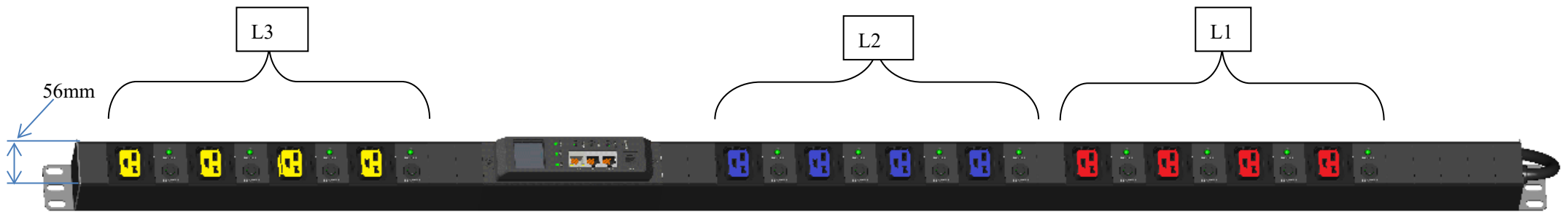
IP3312-0012 Product Specification

Product Name	Factory Part No.	Customer Part No.	
IP-PDU2017	IP3312-0012		
Main Function	Description		
Monitor	Total load current per phase		
	Input Voltage		
	Total power(kW) per phase		
	Total energy consumption(kWh) per phase		
	Temperature/humidity sensor status (1 T/H sensor port)		
Configure	Set the email alarm address		
	Set the threshold of total load current per phase		
	Set the threshold of voltage		
	Set HTTP		
	Set SNMP(v1)		
	Set network parameters(IP, gateway, subnet mask, DNS)		
Alarm	User defined	Threshold of total current is exceeded per phase	
		Threshold of voltage is exceeded	
	System default	When overload occurs	
		Alarm method	Buzzer beeping
	Send E-mail to administrator automatically		
	SNMP sends trap alarm information		
Central management	Support central management of N units via CLEVER Manager software		
User Management	Single user, user name and password configurable		
Accessing method	Web based, access via IP		
	SNMP v1		
	Telnet		
Daisy chain	Support daisy chain (1 Master, Max. 4 Slaves)		
Software system	Support web browsers like IE, Firefox, and Google etc.		
Input/output			
Input	Rated input voltage	380VAC~50/60 Hz	



	Input terminal type		IEC 60309 32A (3P+N+E) plug			
	Cable specification		5×6.0mm ²			
	Cable length		3M			
	Rated current		3x32A			
	Overload protector		Each outlet with 1*16A overload and indicator			
Output	Outlet standard	IEC 320 C19 with anti-fall	Rated current	16A	Outlet quantity	12
	Rated output voltage		230VAC			
	Rated current		16A			
	Display		LCD, display input voltage, total current, total power(kW), energy consumption(kWh) and IP			
Physical characteristics	Dimension		L×W×H = 1432×56×44.4mm			
	Case material		Aluminum			
	Case color		Black			
Environment characteristics	Working environment		Temperature: 0-50° C, relative humidity 0-95%			
	Storage environment		Temperature:-10-60° C, relative humidity 0-95%			
Installation	Both sides brackets installation					
	Toll-less mounting (optional)					
Design: Linda		Customer confirm:		Check:		Authorized:

PDU drawing



IEC60309 32A (3P+N+E) plug

