

## **IP 3130-2406 Product Specification**

Date: 2018-06-14 No: :FLKK0321806014

Customer		ENKOM					
Product Name		Factory Part No.	Customer Part No.				
IP-PDU		IP 3130-2406					
Main Function		Description					
		Total load current for each phase					
Monitor		Input Voltage					
		Total power(kW) for each phase					
		Total energy consumption(kWh) for each phase					
		Temperature & Humidity state (1 T/H sensor port)					
		Set the email alarm address					
Configure		Set the threshold of total load current for each phase					
		Set HTTP					
		Set SNMP(v1)					
		Set network parameters(IP, gateway, subnet mask, DNS)					
	User						
	defined	Threshold of total current is exceeded for each phase					
	alarm						
	System						
Alarm	-	When overload occurs					
	default						
	Alarm method	Buzzer beeping					
		Send E-mail to administrator automatically					
		SNMP sends trap alarm information					
Central		Support central management of N units via CLEVER Manager software					
User		Single user, user name and password configurable					
Manage	ement						
		Web based, access via IP					
Access method		SNMP v1					
		Telnet					
Daisy chain		Support daisy chain (Modbus version 1 master with max 31 pcs Slave, total are 32pcs PDU )					
Support	Support remotely upgrade of software						
Softwar	e system	Support web browsers like IE, Firefox, and Google etc.					
Input/output							



	II -1 DO 2017		Troduct Specification			V 1.0	
	Rated input voltage		380V~ 50/60 Hz				
	Input terminal type		IEC60309 plug (16A 3P+N+E)				
	Cable specification		5×2.5mm²				
Input	Cable length		3M				
	Rated current		3x16A				
	Overload protection		Optional				
	Outlet standard	IEC320 C13	Rated current	10A	Outlet quantity	24	
	Outlet standard	IEC320 C19	Rated current	16A	Outlet quantity	6	
Output	Rated output voltage		380VAC				
	Rated current		3x16A				
	Display		LCD, display input voltage, total current, total power(kW), energy consumption(kWh) and IP				
Physical	Dimension		$L \times W \times H = 1494 \times 50 \times 44.4 \text{mm}$				
characteristics	Case material		Aluminum				
Characteristics	Case color		Black				
Environment	Working environment		Temperature: 0-50° C, relative humidity 0-95%				
characteristics	Storage environment		Temperature:-10-60° C, relative humidity 0-95%				
Installation	Both sides brackets installation						
пізіапаноп	Toll-less mounting (optional)						
Fittings 2pcs φ6×16mm cross bolt, 2pcs M6 float nut.							

PDU drawing



IEC60309 plug (16A 3P+N+E)



	Customer		
Design: Sabina		Check:	Authorized:
	confirm:		