



RD018H2453 Specification

Cu	stomer	Outline							
Product Name		Factory Part No.	Customer Part No.						
Ν	NPM	RD018H2453							
Main	Functions	Details							
		Total load current per phase							
		Outlet load current							
		Input Voltage							
		Total energy consumption (kWh) per phase							
Monitor		Outlet energy consumption (kWh)							
		Power Factor							
		Total power(kW) per phase							
		Outlet power (kW)							
		On/Off state of each outlet							
		Temperature and Humidity state (Max. 2 T/H sensors on standard version)							
		Switch on/off individual outlet							
		Set the threshold of total load current per phase							
		Set the threshold of individual load current							
		Set the delay of outlet sequential switching							
		Set the outlet timing switch							
Control		Set outlet switch off when overload occurs							
and conf	igure	Clear the total energy consumption(kWh)							
		Clear the outlet energy consumption (kWh)							
		Set the threshold of temperature and humidity							
		Set the work mode (master or slave)							
		Support external WIFI, HTTP, HTTPS, SYSLOGS, NTP, FTP, SMTP, IPV4							
		Group outlets according to user requests							
Keep the	•	Keep the former state of individual outlet after reset							
formar state									
Alarm	User	Set the threshold of total load current pe	r phase						
	defined	Set the threshold of outlet load current							
	alarm	Set the threshold of temperature and humidity							
	System	When overload occurs When Threshold of outlet load current is exceeded							
	default								



Shenzhen Clever Electronic Co., Ltd – ITALAN S.r.l.



CLEVEN					1 – 11 ALAN S.r.I.					
alarm When Threshold of temperature and humidity is exceeded										
		LCD displays the alarm and buzzer sounds								
		Web interface show the value exceeded in red								
	Alarm	Send E-mail to administrator automatically								
	method	SNMP sends trap alarm information								
		Logical port outputs level signal								
		SYSLOGS								
Log record		Record and save the operating and alert information, graphic record of electric parameters								
		and environment which can be exported.								
Daisy chain		Support Daisy-chain								
		Support central management of N units via CLEVER Manager software								
		Different user permission configuration								
User mar	nagement	Outlet Alarm permission configuration								
		Set the permission to clear the energy consumption(kWh)								
Support software update through USB port & FTP method										
		LCD display on/off switch								
		LCD display rotatable								
Other fe	patures	Stop buzzer alarm								
Other reatures		Support Multi-language display								
		Web based, support multiple browsers like IE, Google, Firefox etc.								
		SNMP (V1/V2C/V3)								
Accessing method		Telnet SSH								
		Serial Access,Modbus								
		RADIUS								
Input/output										
		Rated input voltage		380V~ 50/60 Hz						
Input		Input terminal type		IEC60309 3P+N+E 32A plug						
		Cable specification		5×6.0mm ²						
		Cable length		3M						
		The max input current		3×32A						
		Socket	IEC32	0 C13 + LED	Rated current	10A	Outlet	21		
Output							<u> </u>			
1		Socket	IEC32	0 C19 + LED	Rated current	16A	Outlet	3		
		Rated output vol	tage	230VAC						
Dimension Product size			$L \times W \times H = 1850 \times 83.5 \times 52 mm$							
Optional fittings										
Temperature/humidity sensor			Do	oor sensor	Smoke se	ensor	W	ater sensor		
1 7										





		Cı	ustomized	solution, must a	sk before	production.		
PDU drawing on next page								
PDU overview								
ELECTRICAL CORD (PLUG=02A IEC 60309 1P+N+E) 70.000m±2 (2.755°)	411)· _ · _		*1850.00mm±1.5mm_ (72.835*)		·			
(4,72) (4,72	00000000000000000000000000000000000000	A AKER 		E CARACTER IECONTALE 21-PLACES		83.50m±1.4		
147.13±1.5mm (5.793 [°]) ↓	REAR BUTTON V/2. Oran SCREW	·	1555.75±1.5mm (61.25")			+	147.13±1.5mm (5.793*)	
	3-PLACES							
IEC60309 32A 3P+N+E plug								
Design:	Customer c	onfirm:	C	Sheck:		Authorized	d:	