



NA054H3053 Specification

Customer		
Product Name	Factory Part No.	Customer Part No.
NPM	NA054H3053	
Main Functions	Details	
Monitor	Total load current	
	Input Voltage	
	Total energy consumption (kWh)	
	Power Factor	
	Total power(kW)	
	Temperature and Humidity state ×4 port	
	Smoke state ×1 port	
	Door state ×2 port	
	Water logging ×1 port	
Control and configure	Set the threshold of total load current	
	Clear the total energy consumption(kWh)	
	Set the threshold of temperature and humidity	
	Set the work mode (master or slave)	
	Support external WIFI	
Alarm	User defined alarm	Set the threshold of total load current
	User defined alarm	Set the threshold of temperature and humidity
	System default alarm	When overload occurs
	Alarm method	LCD displays the alarm and buzzer sounds
		Web interface show the value exceeded in red
		Send E-mail to administrator automatically
		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	
Central	Support central management of N units via CLEVER Manager software	
	Different user permission configuration	



User management	Outlet Alarm permission configuration Set the permission to clear the energy consumption(kWh)										
Accessing method	Web based, support multiple browsers like IE, Google, Firefox etc.										
	SNMP (V1/V2C/V3)										
	Telnet										
	Serial Access (Modbus /RJ485)										
	RADIUS										
Input/output											
Input	Rated input voltage	380V~ 50/60 Hz									
	Input terminal type	IEC60309 3P+N+E 32A plug									
	Cable specification	5×6.0 mm ² ;									
	Cable length	3M									
	The max input current	3×32A									
Output	Socket	IEC320 C13	Rated current	10A	Outlet	24					
	Socket	IEC320 C19	Rated current	16A	Outlet	6					
	Rated output voltage	250VAC									
Dimension	Product size	L×W×H = 1510×88.8×44.4mm (including brackets)									
Special requirement: single pole 32A RCCB (30mA leakage protection) per phase											
PDU overview:											
IEC60309 3P+N+E 32A plug											
Design: Maple	Customer confirm:		Check:		Authorized:						