



NA054H4226 Product Specification

Customer								
Product Name		Factory Part No.	Customer Part No.					
NPM		NA054H4226						
Main Function		Details						
Monitor		Total load current						
		Input Voltage						
		Total energy consumption (kWh)						
		Power Factor						
		Total power(kW)						
		Temperature and Humidity state (4 T/H sensor ports)						
		Door open or not (2 door sensor ports)						
		Smoke occurs (1 smoke sensor port)						
		Water logging occurs (1 water sensor port)						
		Set the threshold of total load current						
Control		Clear the total energy consumption(kWh)						
and confi	igure	Set the threshold of temperature and humidity						
and comingate		Set the work mode (master or slave)						
		Support external WIFI						
	User	Set the threshold of total load current						
	defined	Set the threshold of temperature and humidity						
Alarm	alarm							
		When overload occurs						
	System	When the threshold of temperature and humidity is exceeded						
	default	When Door opening						
	alarm	When Smoke occurs						
		When water logging occurs						
		LCD displays the alarm and buzzer sounds						
	Alarm	Web interface show the value exceeded in a	red					
	method	Send E-mail to administrator automatically						
		SNMP sends trap alarm information						



Shenzhen Clever Electronic Co., Ltd – Lande Italy Srl



	Logical port outputs level signal								
	SYSLOGS								
Log record	Record and save the operating and alert information, graphic record of electric parameters and								
20810000	environment which can be exported.								
Daisy chain	Support Daisy-chain								
Central management	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)								
	Web based, support multiple browsers like IE, Google, Firefox etc.								
	SNMP (V1/V2C/V3)								
Accessing method	Telnet								
	Serial Access								
	RADIUS								
			Input/outp	ıt					
	Rated input voltage		250V~ 50/60 Hz						
	Input terminal type		IEC60309 2P+N 32A plug						
Input	Cable specification		3×6.0mm ² ;						
	Cable length		3M						
	The max input c	urrent	32A						
	Socket	IE(C320 C13	Rated current	10A	Outlet	36		
						quantity			
Output	Socket	IF	C320 C19	Rated current	16A	Outlet	6		
	Socket	ILX	T	Rated current	1071	Outlet	U		
	Rated output vol	ltage	250VAC	50VAC					
Dimension Product size			$L \times W \times H = 1743 \times 66.6 \times 44.4 \text{mm}$						
		T	Optional fitti	ngs					
Temperature/humidity sensor		Door sensor		Smoke sensor		Water sensor			
PDU drawing on next	page								





2x16A 1P circuit breaker to control 2 groups, each group 18xC13, 3xC19

Toll-less mounting





