



## Product Specification

Customer	Outline			
Product Name	Part No.	Customer Code	Picture No.	
Main Function	Parameter		Remark	
Monitor	Total load current per phase			
	Input Voltage			
	Total energy consumption (kWh) per phase			
	Power Factor			
	Total power(kW) per phase			
	Temperature and Humidity state (1pcs T/H sensors on standard version)			
Configure	Set the email alarm address			
	Set the threshold of total load current per phase			
	Set the threshold of temperature and humidity			
	Set SNMP V,HTTP			
	Set network parameters (IP, gateway, subnet mask, DSN)			
Alarm	System alarm	Overload happens		
	User -defined alarm	Threshold of total load current per phase is exceeded		
		Threshold of temperature and humidity is exceeded		
	Alarm method	Buzzer beeping		
		Send email to administrator automatically		
		SNMP send Trap alarm information		
Central management		Support central management of N units via Clever Manager software		
Access method		Web based, access via IE		
		Serial port		
		Daisy-china port		
		SNMP V1 support		
User management		User name and password configurable		
Software system		Support web browsers like IE, Fire fox, Google, support software update		
Input/output				
Input	Rated input voltage	380V~50/60 Hz		
	Input terminal type	IEC60309 plug (32A 3P+N+E)		



	Cable specification	5×6.0mm <sup>2</sup> ;				
	Cable length	3 M				
	The max input current	3X32A				
<b>Output</b>	Outlet standard	IEC320 C13 socket	Rated current	10A	Outlet quantity	18 way
	Outlet standard	IEC320 C19 socket	Rated current	16A	Outlet quantity	6 way
	Rated output voltage	250VAC				
<b>Dimension</b>	Product size	L×W×H = 1780 x 44.4 x 62 mm				



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

Design:	Customer confirm:	Check:	Authorized:
---------	-------------------	--------	-------------