

Part No. ASL-NPM-410



Customer Product name NPM Main Functions		ASSMANN			
		Product Code Customer's code ASL-NPM-410 Performance parameter		Picture code	
				Remark	
Monitoring		Total load current and voltage			
		Load current of individual outlet			
		On/off state of individual outlet			
		The operating state of NPM			
		Temperature/Humidity			
		Smoke			
		Water logging			
		Door opening			
Keeping the original state		Keep and display the original state of every outlet after reset			
	User- defined alarming	Threshold of total load current			
		Threshold of load current of each outlet			
		Threshold of temperature/humidity			
		Total current over the rated current			
	System- Defined alarming	Single unit's load current over it's rated current			
		Single outlet goes wrong			
Alarming		Smoke appears			
		Water logging appears			
		Door opening			
	Alarming methods	The indicator of NPM controlling panel flashes, the buzzer alarms			
		The indicator on the Web interface flashes and the buzzer in PC alarms			
		Automatically send email to system administrator			
		SNMP send the alarming information			
User management		Configure user's right			
Visiting method		On Web, through IE to visit			
		Through SNMP V1/V2			
		Telnet, SSH			
System support		Multi-user operating systemisoftware upgrade			



Part No. ASL-NPM-410

Input/output characteristics							
	Rated input voltage	250V 50/60 H	250V 50/60 Hz				
	Input standard	IEC60309 2P-	IEC60309 2P+E 16A				
Input characteristics	Cable specification	3× 2.5mm²	3x 2.5mm²				
	Cable length	2M	2M				
	Max. input current	16A	16A				
Output characteristics	socket standard	DIN49440 +indicator	Rated current	16A	Outlet quantity	8	
	Rated output voltage	250VAC					
Dimension	Product dimension	LxWxH =1015x88.8x44.4 mm					

Optional Fittings					
Qty	Temperature/Humidity sensor	Smoke sensor	Water logging sensor	Door opening sensor	
Unit (PCS)		9.00			

Product picture on the third page

Picture:

Dimension: L×W×H =1015×88.8×44.4 mm





IEC60309 2P+E 16A plug

Design	Customer confirm	Check	Approve
--------	------------------	-------	---------