

## **PDU Control C-81**



## PDU Control C-81

The **PDU** (**P**ower **D**istribution **U**nit) **Control C-81** is the base unit of one system to monitor the remote M-1681 through web interface or SNMP. With enclosed mounting kit it can be mounted into a 19" server cabinet.

The PDU **Control C-81** has 8 outputs for compatible M-1681. Thereby up to 64 sockets can be partially monitored in connection with up to 8x M-1681.

Furthermore, the sensor module Sensor S-1 can be connected to monitor the temperature and the humidity through web interface.

For a functional operation the compatible M-1681 is necessary.



## **PDU Control C-81**

| pecifications              |  |
|----------------------------|--|
| Connectors:                | RJ45 10/100Mbps: 1<br>RJ11 (PDU Bus): 8<br>RJ11 (Sensor): 1<br>Power: 1  |
| Controls                   | Function-Button  |
| LED /LED Display           | PDU Module<br>Channe<br>Lar<br>Link<br>Range   |
| Power Supply               | Power Adapter  |
| Materials                  | 1.2mm Stee   |
| Packing Unit               | Shipping Unit: 1 piece   |
| Guarantee and Warranty     | Case 24 Months Warranty  |
| Article Number<br>EAN-Code | 88887072<br>4260133125308  |
| Scope of Delivery          | Mounting Kit<br>Power Adapter<br>8x PDU Bus Cable (2.4m)<br>"PDU Utility", German and English User<br>Manual on CD   |
| Features                   | Compatible with:<br>PDU Module M-1681 and PDU Sensor S-1<br>Web Interface<br>HTTP, HTTPS, SNMP, DHCP, UDP<br>Current, Measurement of Voltage and<br>Output<br>Adjustable Alarm Function<br>Optional: Sensor to measure temperature<br>and humidity (Article: 88887077) |

| Dimensions and Weight                            |        |         |         |  |
|--|--------|---------|---------|--|
|  |        | Article | Package |  |
|  | Height | 44mm    | 88mm    |  |
|  | Width  | 254mm   | 505mm   |  |
|  | Depth  | 65mm    | 210mm   |  |
| Weight (net): 0.73 kg<br>Weight (gross): 1.49 kg |        |         |         |  |

Certification:

