

Part No.: 109096

Vendor Part No.: ALL3697-32A

# ALLNET ALL3697-32A / PM4 DIN-Rail Powermeter 32A 3 phase

>>> Go to the shop article



#### **EAN CODE**



Know what's going on! Find power guzzlers! Analyzing power consumption! Save electricity!

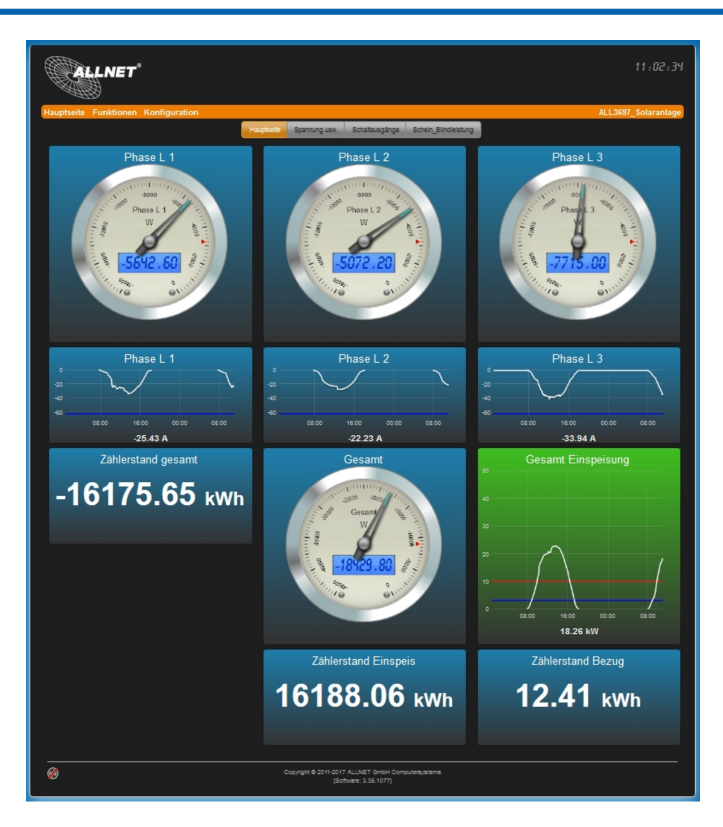
### Highlight:

- Meter to measure and control your current power consumption
- Direct connection of the current phases up to 32A per phase.
- Current measurement via integrated shunts
- Can be accessed anywhere via the Internet (Internet connection at the ALL3967 location is required)
- Simple operation and installation through web interface
- Integrated web server
- Alerting by email when a preset value is exceeded
- 1x I2C port for additional sensors/actuators of the ALLNET MSR measurement control rules series
- Comprehensive consumption display with live diagram, chart function, table display, etc.
- Possibility to download the measured values in database format, e. g. as CSV file
- Interfaces: 1x network, 1x USB, 1x I2C,
- Connection of the 3 phases L1/L2/L3/N

#### Features and WebGUI:







## www.allnet.de





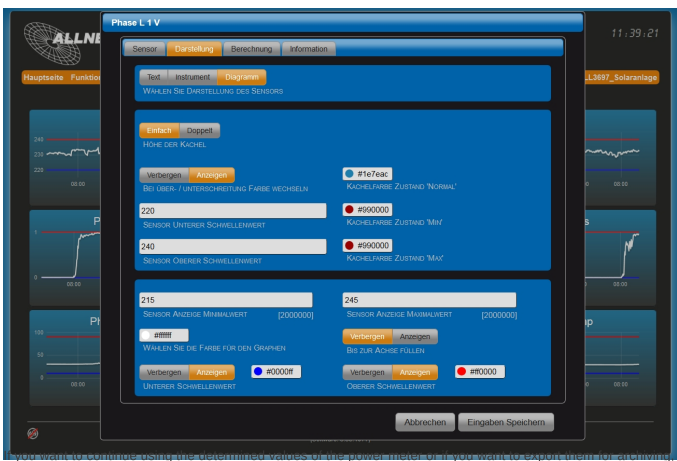


The power meter offers you the possibility to graphically display your consumption. You can display a daily, weekly, monthly or annual graph and show or hide individual phases.

The configuration page of the power meter allows you to set individual values within the device. Example: Labels and graph colours.



Part No.: 109096 Vendor Part No.: ALL3697-32A



you can easily download them as a CSV file via the web menu. Of course, there is also the chance to call up the values live via JSON.

#### **Technische Daten:**

1x USB 2.0 4x TTL Outputs 4x Open Collector Output 1x Console RS232 1x OLED-Display 1x LAN 10/100Mbps
1x WIFI 1T1R 150Mpbs 1x RJ45 10/100Mbps



Part No.: 109096 Vendor Part No.: ALL3697-32A

Power supply:	100~240 VAC, 50/60 Hz, internes PSU
Consumption:	<5 Watt maximal
Housing:	DIN-Rail housing 12TE subunits
Environment:	Temperature operation: 0 ~ 40 °C Operating Humidity: 10% ~ 85% (non-condensing) Temperature Storage: -20 ~ 60 °C Humidity Storage: 5% ~ 90% (non-condensing)
Dimensions:	160 x 91 x 63 mm (length x width x height)
Weight:	370 grams (without packaging and accessories)
Marks:	CE, RoHS
Package contents:	<ul><li>1 piece ALLNET ALL3697</li><li>QIG Manual</li><li>1 Patchcable 1m</li></ul>