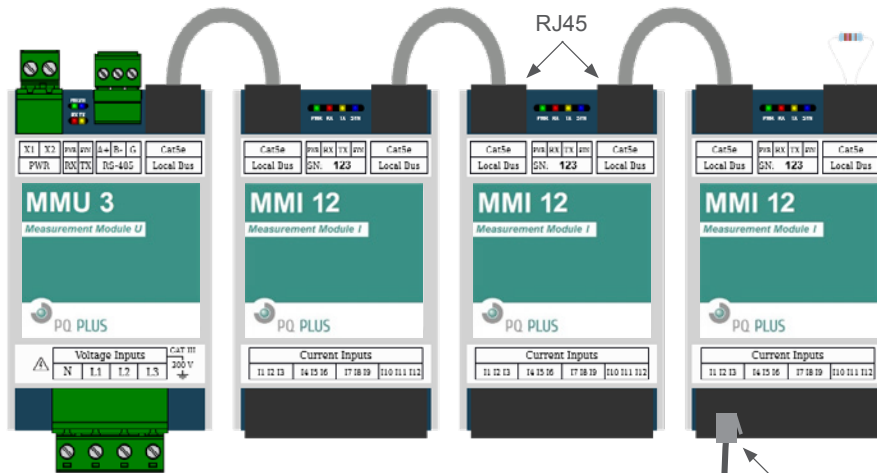



Measurement Module – compact & flexible



- 3U
60I**

Up to 60 Currents
- 

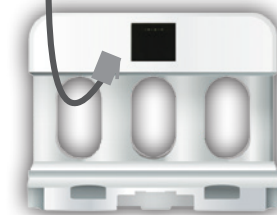
Modular
- 3 TE**

Compactunit
- DC**

DC
- Plug & Play**

Easy installation
- RCM**

RCM



3 phase CT

DC-500 - Option for Measurement in advanced grids

The UMD instruments are not only for typical grid with 50/60Hz frequency available also for 5...500Hz AC and DC Application

That's why the usage in application for transportation, aviation, telecommunication, datacenter and military appliances is also possible.



Aviation



Rail



Telecommunication



Military



Photovoltaics



Data Center



Marine



Charge column



DC-Transfer

UMD 98

- Panel mounting 96 x 96 mm
- 6 channels I-Measurement
- Clock rate 25,6kHz
- 2 x RCM Input
- Logger 512 MB RAM
- In According to EN 50160, EN 61000-2-2, EN 61000-2-4, EN 61000-2-12
- Colour LC Display
- Integrated Webserver
- Multiconnect
- Mini USB
- Up to 50 harmonics



UMD 913

- Panel mounting 144 x 144 mm
- According to EN 50160, EN 61000-2-2, EN 61000-2-4, EN 61000-2-12 in class A
- Clock rate 28,8kHz
- Logger 512 MB RAM
- 4 x relays; 5 DI/DO
- Modbus RTU; Mini USB
- Ethernet ModBus TCP
- Webserver
- NTP; SMTP; GPS
- Colour Display
- 4xI; 4XU 2X RCM
- 128 harmonics



✉ All instruments with e-mail on demand

ENVIS Software Suite

Energymangement
and PQ Analysis Tool



Key Features:

- Datalogging inside SQL
- Visualisation
- Graphic analysis
- PQ analysis according to EN 50160; EN 61000-2-4
- Easy solution for automatic reporting

ENVIS is the universal tool for PQ monitoring, PQ analysis; power consumption, RCM control and as service for SQL databench exchange



If you would like to get to know our complete range, please request our catalogue here or check the online version at our website.

PQ Plus GmbH
Hagenauer Straße 6
91094 Langensendelbach

Phone: (+49) 9133-60640-0
Fax: (+49) 9133-60640-100
E-Mail: info@pq-plus.de
Internet: www.pq-plus.de

Ihr Plus
für mehr
Leistung.