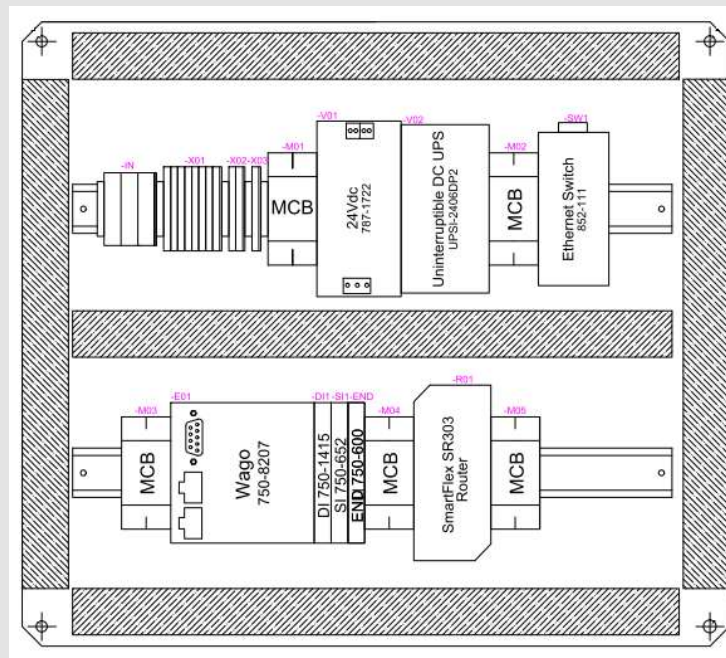


ELECTRICAL SAFETY
POWER QUALITY
ENERGY MANAGEMENT



EETARP Power Consumption & Fault Detection Monitoring System (PDCFDMS)

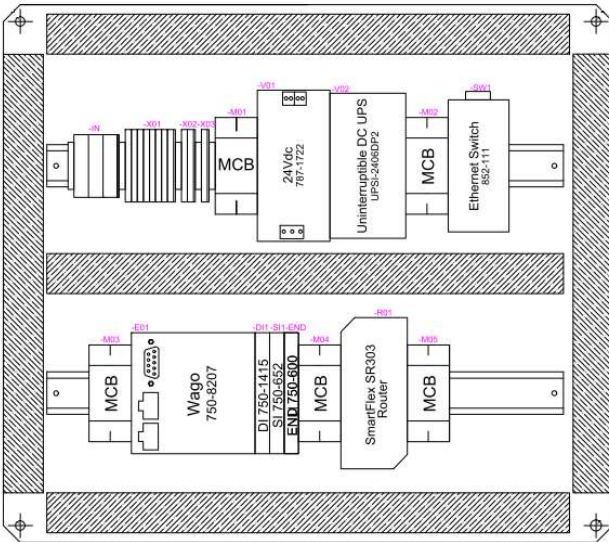
- IoT smart monitoring solutions for smart switchboard
- Support digital input/output and analogue input/output
- Supports all common communication protocols
- Remote monitoring features via MQTT / Modbus protocol
- SMS notification of status and alarms

Eetarp Power Consumption & Fault Detection Monitoring System (PDCFDMS)

Product Description

The Eetarp PCFDMS is designed to efficiently monitor the field metering devices, protection devices, overcurrent relays, digital or analog status for electrical switchboards and subsequently transmitting the data to the central monitoring station via open communication protocols like Modbus RTU, Modbus TCP/IP or MQTT.

The PCFDMS consist of one central programmable logic device (PLC) with SMS modem and built-in RS485 port, one RS485 communication card, high-quality 10-inch touch control panel, communication gateway, 24Vdc backup UPS (with ultra-capacitor), multiple remote IO units (for status monitoring of protection devices and breaker status) and other necessary accessories to ensure a smooth operation.



Device Features

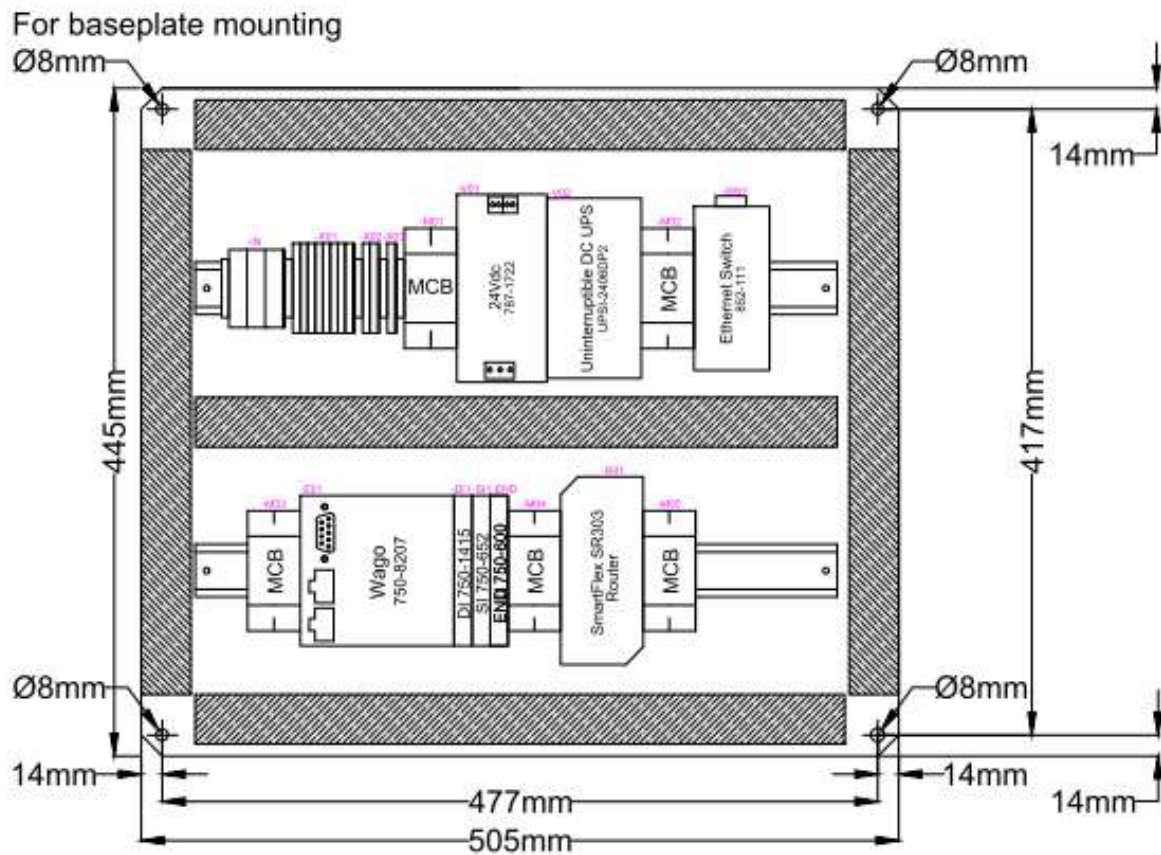
- Modular Design - Highly Scalable
- Suitable for new applications & retrofit projects
- Monitoring of the events occurs time
- Monitoring of the events normalized time
- Indication of event locations by feeder location
- Comes with 32GB SD for storing events and data logging
- Comes with 10-inch touch control panel with 1024 x 800 resolution for harsh environment (suitable for hot & humid area)
- Comes with Smart IoT gateway with built-in security features to meet cybersecurity requirement.
- MQTT broadcasting function
- SMS notification function
- User friendly interfacing for easy usage
- Decentralized IO module to ease the installation.

Benefits

- IoT interfacing ready
- Support digital output control.
- Support digital input control.
- Support analogue Input, 4-20mA / 0-10V.
- Support MODBUS / MQTT protocols
- Support process control & logic control
- Advance communication gateway with security control features

Dimensions

Typical Layout Design



Baseplate Material: Galvanised Iron sheet steel / 1.5mm
Colour: RAL7035; Texture finishing

Ordering Code

Ordering Code

Order Number	Features
PCFDMS-MODULE	Fixed Code Number
-	
X	Number of remote I/O module
-	
X	0 = Baseplate only 1 = Enclosure included



Eetarp Engineering Pte Ltd

11 Woodlands Close, #08-13 | Woodlands 11
Singapore 737853
Tel: +65 6339 3651 | Fax: +65 6339 3667
Email: contact@eetarp.com
CRN: 200001617K

Eetarp Power (M) Sdn Bhd

A-5-11, Blk Allamanda
10 Boulevard, Lebuhraya Sprint
PJU 6A 47400, PJ | Selangor, Malaysia
Tel: +603 7729 3973 | Fax: +603 7729 8973
E-Mail: contact@eetarp.com
CRN: 1205228 P