

# LEADERS THROUGH INNOVATION

# **Rail 350**

Efficiently simple and cost effective, the perfect combination.



## **Features**

- DIN-rail mount
- Individual Harmonics to the 15th, THD to the 30th (Option)
- Multiple communications
  options
- 2 pulse outputs as standard

## **Benefits**

- Easy to install and commission
- Comprehensive MODBUS map makes it the ideal system meter
- Serial or TCP/IP communication allow flexible solutions around application requirements (Option)
- 5 year warranty = 'fit & forget' reliability

## **Rail 350**

Don't let the simple looks of the Rail 350 fool you, this is a powerful, feature rich multifunction meter. The Rail 350's 'Right First Time' setup includes the Auto-rotation functionality for CTs which may be installed incorrectly. This effort to minimize and correct any installation issues, married to the 5 year warranty and extensive data sets available via the communication options makes this the perfect system meter for any sub-metering rollout.

Standard feature on the Rail 350 is 2 pulse outputs, which can be configured for kWh and kvarh. To aid with installation and commissioning the meter offers a pulse test function to simulate pulses without any load being measured, allowing installation engineers to check cabling is complete.

Standard communications are RS485 Modbus, however the Rail 350 is available with a range of powerful IP communications options MODBUS TCP and other TCP/IP protocols such as HTTP, FTP, TFTP, SNMP. The various TCP/IP protocols make this the ideal meter to interface directly with energy management software and building control solutions, without the need for data loggers or concentrators. The web pages on the IP enabled Rail 350 allows the user to view important instantaneous values and access the setup pages should the need arise to change any of the parameters.

# Options

- MODBUS RTU
- Harmonics
- IP communications (all IP meters include logging, 3 additional pulse inputs and 2 programmable pulse/alarm outputs)
- 1amp or mV current transformer inputs (5 amp is standard)
- Custom wall mount enclosure.
- 240v or 110v Aux power supply





## **Technical Specifications**

	All phases	Sum
blts, L-N & L-L	•	
nps	•	
ower Factor	•	•
nport kWh, kvarh		•
N	•	•
requency		
ours run (on load)		•
xport kWh, kvarh		•
nductive and capacitve kvarh		٠
eak Volts, L-N	•	
eak Amps	•	
eutral Amps		•
W, kVA & kvar	•	•
W, kVA & kvar Demand		•
eak kW, kVA, & kvar Demand		•
verage Volt & Peak	•	
mp Demand & Peak	•	
Option) % THD Volts & Amps dividual harmonics 2nd – 30th	•	

True RMS measurement of Volts & Amps - and true Power Measurement - to the 30th harmonic at 50Hz (>25th@60Hz).

SAFETY Conforms to EN 61010-1 Overvoltage Category III Accreditation UL, cUL, RCM/C-Tick, CB, CE









OUSAS 18001 **Registered** Firm

Current Fundamental Frequency Range Harmonics

System 3 Phase 3 or 4 Wire Unbalanced Load Voltage U 480/277V 110/63V & 208/120V (optional). Current I 5 amp, 1 amp or 0.333V Measurement Range Voltage 20% to 120% Current 0.00% to 120% 0.2% to 120% 45 to 65Hz Up to 30th harmonic at 50Hz (Option) Individual up to the 15th (Option)

### AUXILIARY SUPPLY

230V 50/60Hz at 5W max 110V 50/60Hz at 5W max Standard Option

## ACCURACY kWh

INPUTS

kvarh kW & kVA kvar

Amps & Volts PF

Class 1 per EN 62053-21 & BS 8431 ANSI C12.20 Class 0.5 Class 2 per EN 62053-23 & BS 8431 Class 0.25 IEC 60688 Class 0.5 IEC 60688 class 0.1 IEC 60688 ±0.2° Class 0.5 IEC 6068 Neutral Current

PULSE OUTPUTS Function

Scaling Pulse duration

Type Contacts Isolation

## GENERAL Operating Storage Humidity

IP20 Environment

MECHANICAL Terminals Enclosure Material Dimensions Weight

Configurable 0.1 second default (other durations configurable) N/O volt free contact. Optically isolated. 100mA ac/dc max; 70Vdc/33Vac max; 5W maximum load 3.5kV 50Hz 1 minute

-10°C to +55°C -25°C to +70°C <75% non-condensing

1 pulse per unit of energy

Rising cage. 4mm<sup>2</sup> (12AWG) cable max DIN 43880, 6 modules wide Noryl® with fire protection to UL94-V-O. Self extinguishing. 106x90x58mm (4.2"x3.5"x2.3") 150 gms (0.33lbs)

> +44 (0)1274 729 533 sales@ndmeter.co.uk 228 Bolton Road, Bradford, West Yorkshire, UK BD3 0QW