Multi-line Three-phase Panel Meter

Elite 440 is a multi-line three-phase digital panel meter for accurate and reliable measurement of electrical parameters (voltage, current, power, frequency, etc.) for industrial and commercial applications. It has a large multi-line backlit LCD display which enables four parameters to be displayed at the same time. Modbus communication capability allows easy integration with energy monitoring systems. Expansion modules can be fitted for enhanced system integration (pulse inputs/outputs or analogue output and ethernet).



Applications

- Commercial and industrial sub-metering and energy management (EMS) applications.
- Building management and monitoring systems (BMS)
- · High, medium and low-voltage switchgear panels
- · Control and relay panels
- Power Control Centre (PCC) panels
- Motor Control Centre (MCC) panels
- Relaying and control outputs
- Plant automation and monitoring system (SCADA/DAS)

Benefits

- Easy interface with external devices through built-in Modbus (RS-485/Ethernet)
- Detachable connectors for easy installation
- Diagnostics assistance on display
- Suitable for star or delta connections and for low or highvoltage applications
- Cost-effective online monitoring
- Field-configurable CT/PT primary and secondary values using push-buttons

Features

- Large four-line seven-digit display (9.7 H x 5 W mm) with quadrant identification section and bar graph for instantaneous power-level indication
- High accuracy: Class 0.2s, 0.5s, 1.0
- Average THD measurement for voltage, current and power, up to 31st harmonic
- Measurement selection (star or delta/ 3P4W or 3P3W)
- Modbus communication via RS-485 port/ethernet
- True root-mean squared (RMS) metering
- Calibration LED for accuracy test on site
- Wide and configurable current range 1-2A and 5-10A
- Wide-range auxiliary power supply, suitable for high-voltage or low-voltage installations
- Maximum demand recording
- Midnight snapshot (values) for selected energy registers
- Scroll-lock and 'Favourites Page' display support
- Expansion capability via add on modules for analogue outputs or pulse inputs/outputs and ethernet
- Password protection for setup mode
- Ethernet gateway module for easy integration of multiple meters connected over RS485 network



Elite 440

Factures		Models							
Features	441	442	443	444	445	446	447	448	
P-N voltage	•	•	•	•	•	•	•	•	
Average P-N voltage	•	•	•	•	•	•	•	•	
P-P voltage	•	•	•	•	•	•	•	•	
Average P-P voltage	•	•	•	•	•	•	•	•	
Line current (L1, L2, L3 and Average)	•	•	•	•	•	•	•	•	
Active / Reactive Current	•	•	•	•	•	•	•	•	
Frequency	•	•	•	•	•	•	•	•	
Power factor		•	•	•	•	•	•	•	
Average Power factor		•	•	•	•	•	•	•	
Active Power		•	•	•	•	•	•	•	
Total Active Power		•	•	•	•	•	•	•	
Reactive Power			•	•	•	•	•	•	
Total Reactive Power			•	•	•	•	•	•	
Apparent Power			•	•	•	•	•	•	
Total Apparent Power			•	•	•	•	•	•	
Active Total Import / Export Energy					•	•	•	•	
Reactive Import (Q1+Q2) / Export (Q3+Q4) Energy						•		•	
Reactive (Q1,Q2,Q3,Q4) Energy					•		•		
Apparent Import / Export Energy					•	•	•	•	
Active / Apparent Forwarded Energy		•	•	•					
Reactive Lag / Lead Forwarded Energy			•	•					
Cumulative MD				•	•	•	•	•	
Phase Angle			•	•	•	•	•	•	
Power On / Off Hours			•	•	•	•	•	•	
Load On / Off Hours		•	•	•	•	•	•	•	
Feeder Interruptions Count (When Aux is also off)			•	•	•	•	•	•	
Min / Max Values							•	•	
THD Voltage	•	•	•	•	•	•	•	•	
THD Current	•	•	•	•	•	•	•	•	
THD Power		•	•	•	•	•	•	•	
RPM with Freq and VUnb and IUnb		•	•	•	•	•	•	•	
Modbus on RS 485	•	•	•	•	•	•	•	•	

Note:

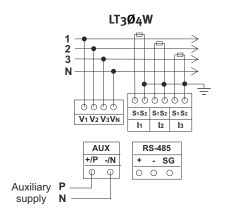
Ethernet (add on) module is available for all Elite 440 models as single meter module or gateway

Additional modules (Two pulse input & output or four analogue outputs) can be available in Elite 443 to Elite 448

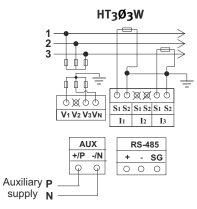
Optional software config view is available for reading and configuration



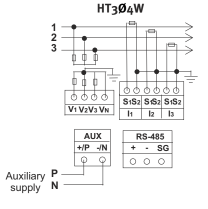
Connection Diagram



In case of CT/PT operated meter, ensure that meter is connected on secondary side of instrument transformer.

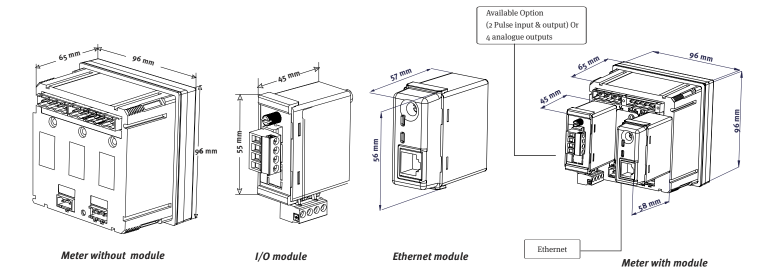


In case of 3Ø3W, V_N is replaced by V₂.





Mechanical Dimensions





Elite 440

Technical specifications

Electrical

Connection type Common product for HT₃/HT₄/LT₄ application

Voltage range:

57.7 V (100V) - 240 V (415 V) AC 3 phase 4 wire (3 phase 3 wire) Measurement voltage range

> **Tolerance** -30% to +20% of V_n

Aux power supply range 80 - 300 V AC/DC or 24 - 60 V DC (Variant)

Available 1-2A and 5-10 A in single variant (field configurable) Current range

Main frequency 50/60Hz with ±5% **Accuracy Class** 0.28, 0.58, 1.0

Burden Aux burden: 3.5 VA; 8VA when all modules connected.

Current ckt burden: 1 A - 0.05VA per phase, 5 A - 0.25 VA per phase.

Voltage ckt burden: 0.15 VA per phase.

Short time over current 20 x I_{max} for 1 sec., 10 x I_{max} for 3 sec., 7 x I_{max} for 10 sec.

Approvals

Standards IEC62052-11, IEC62053-21, IEC62053-23, IEC62053-22, IEC61010, IEC62053-31

Mechanical

Dimensions (WXHXD) 96 x 96 x 65 mm (w/o module);

96 x 96 x 110 mm (with module)

Cut out size 92 x 92 mm

Weight o.5 kg (approx)

Enclosure **FRPC**

Terminals Combicon connector

Max conductor size 2.5 mm²

Environmental

IP 52 (front fascia); IP20 (at terminals) Ingress protection

4 kV RMS 50 Hz, 1 minute Insulation

Impulse withstand 6 kV

Temperature -20 °C to +60 °C (operating)

-25 °C to +80 °C (storage)

Humidity 95% non-condensing

Feature

On / Off Favourite page

CT/VT primary Configurable in field through keypad

Communication RS485 Modbus half duplex (Default) and data will be available in floating point format

(IEEE754)

Baud rate From 1200-38400 bps (Default 9600 bps)

Load survey 40 days for 6 parameters @ 30 minutes integration period

Options for 15 or 60-minute integration period.

Modules

Ethernet

2 Digital pulse input and output (single module) Input supports voltage range of 8-40VDC with pulse duration of 5 ms for input 1 and

40 ms for input 2. Output are normally open type, voltage rating of 230 V AC @ 100 mA or

48 V DC @ 100 mA with pulse width of 80 ms or 240 ms 10/100base-T for Modbus over TCP/IP communication

4 analogue outputs Analogue output supports current range of 4-20 mA non-isolated with loop impedance

750 Ω, auxiliary supply 20-40V DC @ 100 mA

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