## Elite 500

### Modbus / BACnet / Profinet / IEC61850 protocol



Best in class



display

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### High-precision, multiple communication, TFT display

The Elite 500 multi-function meter has advanced power monitoring functionality, making it a suitable instrument both as a standalone device and as part of BMS, process industrial controls and SCADA systems.

It also offers data logging, control IOs and modular communication with multiple protocols for third party system integration.

Based on the application, Elite 500 allows customers to select conventional type CT or Rogowski coil input, which can be directly connected to the meter without the need for any additional integrator.



### **Application**

- Energy transfer measurement and reconciliation
- Power plants, feeder monitoring, grid substations, wind turbines, renewables, industrial and commercial premises
- Online monitoring of energy exchange at various interface points
- Automation and system integration
- · Process and factory automation
- Retrofit application up to 4000A can be served by using Rogowski coil along with Modbus / BACnet / Profinet / IEC 61850 protocol support, analogue output and control IOs
- Oil and gas / Mining / Hospitals / Malls / Datacentres
- LV / MV / HV Switchgear

#### Benefits

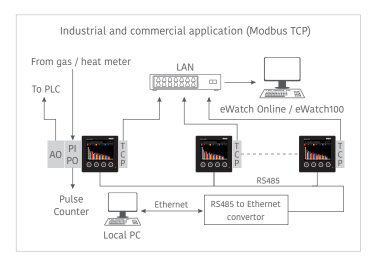
- Minimal integration costs by combining hot-pluggable modular communication and analogue output ports in conjunction with a digital pulse I / O and alarms.
- A single instrument covers a wide and versatile range of potential communication options. Both Modus RTU and TCP along with Profinet, BACnet and IEC61850 for SCADA are supported.
- Supports measurements for Energy Efficiency / LEED certification
- Large, high-resolution graphical colour display for analytical and graphical views
- Options to have conventional CT or Rogowski coil

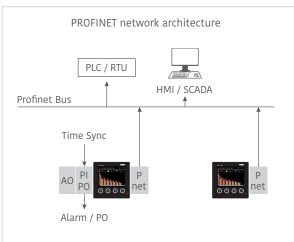
### Features

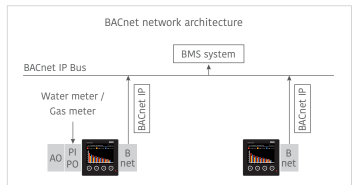
- 17 energy measurements support including net and absolute energy parameters
- Energy resolution: 7+3 digit, Instantaneous parameters: 4+3 digit
- Class 0.2S / 0.5S accuracy for active and 0.5S accuracy for reactive measurement
- TFT display showing vector diagram, bar chart, weekly / monthly energy consumption comparison
- Configurable favourite parameter on display page
- Time synchronisation options through SNTP
- Power quality features including individual harmonics, THD, sag, swell, voltage unbalance and interruption counter
- Total demand distortion (TDD) factors and waveform quality indices like K factor and crest factor
- Positive, negative and zero sequence components
- Flexible time-of-day tariff, maximum demand / demand support, DST (daylight saving time)
- Supports PIPO / DIDO, alarm and analogue output module
- Alerts and events on configured parameters
- Dual loggers for instantaneous and energy parameters
- Dual socket support on Ethernet TCP IP module allows for simultaneous communication over Modbus.
- Supports RS485 modbus along with any chosen Ethernet protocol
- High resolution page for configured energy channel

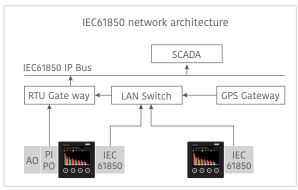


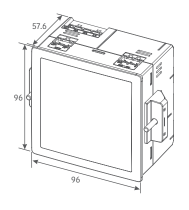
## Elite 500

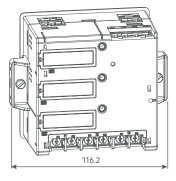


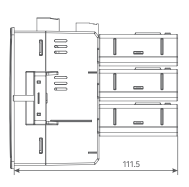






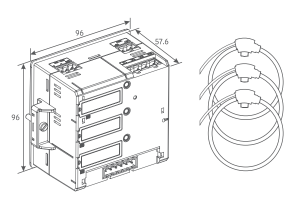




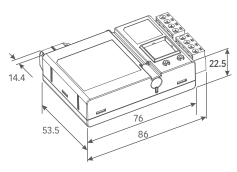


Mounting clamp to mounting clamp

Inside the panel



Integrated solution (product with Rogowski)



pluggable modules (optional)



Technical specifications

Conventional	Rogowski			
LV 3P4W / HV 3P4W / 1CT 3PT / LV 3CT / HV 3P3W / 3CT 2PT / 2CT 2PT / 1P 2W				
35 V to 500 V (L-L) max, 20 V to 300 V (L-N) max	1X			
10mA - 6 A (configurable)	5% I <sub>pr</sub> -I <sub>pr</sub> (I <sub>pr</sub> -1000 A or 4000 A)			
1mA	1 A for 1000 A / 4 A for 4000 A			
50 / 60 Hz				
Current circuit: < 0.2 VA/phase @ 1A & @ 5A				
Voltage circuit: < 0.2 VA/phase				
156 samples / cycle / channel	156 samples / cycle / channel			
Class 0.2S / class 0.5S	Class 0.5S			
Class 0.5S				
0.2% for measurement range				
±0.05 Hz				
±0.005 (0.5 lag to 0.5 lead)				
2 times of nominal voltage value for 1 Sec rep	eated 10 times at 10 second interval			
1.2 times of Ib continuously	-			
20 times I <sub>max</sub> for 1 second	-			
1.5 times of Ib, Up to 7.5A (only measurement)	-			
IEC 62052-11, IEC 62053-22, IEC 62053-24, IEC61557-12, IEC 62053-31,				
IEC 60529, IEC 61010-1, IEC 61010-2-030, IEC 61326-1, IS14697, CE, UKCA				
IEC 61850-6, 7-1, 7-2, 7-3, 7-4, 8-1, (as per edition 1 and 2)				
IP 54 (front fascia); IP20 (at terminals), IP 65 w	vith gasket (Optional)			
3.5 kV RMS 50 Hz, 5 seconds				
6.4 kV				
-10°C to + 60°C	-10°C to + 60°C			
-25°C to + 70°C				
0.02% / °C	0.1% / °C			
96 x 96 x 57.6 mm (± 0.5 mm), 96 x 96 x 111.5 m	m (± 0.5 mm) with module			
365 g	280 g			
- Two data loggers (16 MB memory):				
Primary data logger				
Logging of up to 20 energy channels values, with integration				
period 5, 15, 30 & 60 minutes				
~12500 parameter-days capacity at 30-minute interval				
Secondary data logger				
Logging of up to 20 instantaneous values with integration period				
1, 2, 5, 10, 15 & 30 minutes				
~40000 parameter-days capacity at 30-minute interval				
- Configurable parameters:				
• 8 time-of-use tariffs (TOU), 8 Seasons, 8 day types, DST dates, 6 billing history				
Logging daily energy snapshots values up to 90 days				
Alarms and event logging				
Up to 31st individual harmonic component measurement				
Up to 63 <sup>rd</sup> total harmonic distortion (THD) measurement				
K-factor, Crest Factor, TDD, sequence components				
Power quality features including voltage sag, swell				
	LV 3P4W / HV 3P4W / 1CT 3PT / LV 3CT / HV 3P3 35 V to 500 V (L-L) max, 20 V to 300 V (L-N) max 10mA - 6 A (configurable)  1mA 50 / 60 Hz  Current circuit: < 0.2 VA/phase @ 1A & @ 5A Voltage circuit: < 0.2 VA/phase 156 samples / cycle / channel  Class 0.25 / class 0.5S  Class 0.5S 0.2% for measurement range ±0.05 Hz ±0.005 (0.5 lag to 0.5 lead) 2 times of nominal voltage value for 1 Sec rep 1.2 times of lb continuously 20 times I <sub>max</sub> for 1 second 1.5 times of lb, Up to 7.5A (only measurement) IEC 62052-11, IEC 62053-22, IEC 62053-24, IEC61 IEC 60529, IEC 61010-1, IEC 61010-2-030, IEC 613 IEC 61850-6, 7-1, 7-2, 7-3, 7-4, 8-1, (as per edition)  IP 54 (front fascia); IP20 (at terminals), IP 65 w 3.5 kV RMS 50 Hz, 5 seconds 6.4 kV -10°C to + 60°C -25°C to + 70°C 0.02% / °C 96 x 96 x 57.6 mm (± 0.5 mm), 96 x 96 x 111.5 m 365 g - Two data logger Logging of up to 20 energy channels values, w period 5, 15, 30 & 60 minutes ~12500 parameter-days capacity at 30-minute Secondary data logger Logging of up to 20 instantaneous values with 1, 2, 5, 10, 15 & 30 minutes ~40000 parameter-days capacity at 30-minute Secondary data logger Logging daily energy snapshots values up to Alarms and event logging • Up to 31st individual harmonic component m • Up to 63rd total harmonic distortion (THD) m			

# Elite 500



## Technical specifications

Features					
Power supply	Range: 48-300VDC / 85-300VAC				
Burden	Base product: <3W, < 6.5VA at 240V AC. With all modules: <6.5W, <16VA				
Display	TFT for graphical and analytics (3.5 inch)				
	Size: 53 x 70 mm (H x W), 320x240 pixels. Pixel size: 0.22 mm <sup>2</sup>				
Battery	Battery for RTC backup				
Connector	Ring type for current terminal, combicon for all are combicon				
	voltage, Aux and modbus RTU				
Inputs and Outputs	2 configurable pulse inputs / outputs, 1 fixed pulse output, 1 Alarm output				
	Pulse outputs:				
	24-230V DC or 48-230 V AC @ 100mA				
	Type: volt-free, pulse width: 20 - 300 ms (for 50Hz); 16 - 300 ms (for 60Hz)				
	• Pulse Input: 24-60 V AC/DC @ 100mA				
	• 3 Alarm output: Type: volt-free, 230 V AC/ 30V DC at 2 A				
	• Analogue output (self-powered): 4 configurable AO, 0-20mA, 4-20mA				
	• Indicator - 2 LEDs: one for metrology (red), one for alarms / events (amber)				
Communication					
RS485 port	Protocol: Modbus RTU				
	Baud rate: 1200 – 38400 bps, parity- none, even, odd				
Ethernet port	Ethernet over RJ-45, 10 / 100 Mbit / s, SNTP time sync				
	Optional: Modbus TCP / IP, Modbus Gateway, BACnet IP, ProfiNET, IEC61850				
Software support	Configure (for configuration / reading), Optional eWatch 100 / eWatch Online				
Time synchronization	Through SNTP protocol /through pulse input				

### Order codification

order codification			
Conventional Current input		Rogowski Current input	
Elite500	E500	Elite500 E500	
Current Input		Current Input	
Conventional	С	Rogowski R	
Accuracy		Accuracy	
Class 0.2S	2	Class 0.5S 5	
Class 0.5S	5		
PQ parameters		PQ parameters	
Ind harmonics up to 15 <sup>th</sup> order	1	Ind harmonics up to 15 <sup>th</sup> order	1
Ind harmonics up to 15 <sup>th</sup> order, PQ parameters*	2	Ind harmonics up to 15 <sup>th</sup> order, PQ parameters* 2	
Ind harmonics up to 31th order	3	Ind harmonics up to 31th order 3	
Ind harmonics up to 31th order, PQ parameters*	4	Ind harmonics up to 31 <sup>th</sup> order, PQ parameters* 4	
Fix digit	0	Rogowski Input	
For Cewe	1	3x (1000A, 70 mm) - C   3x (1000A, 140mm) - D	
e.g. model number: <b>E500C-2101</b>		3x (4000A, 140mm) - E   3x (4000A, 200mm) - F	
		For Cewe	1
		e.g. model number: E500R-51C1	

#### Com Modules

Modbus TCP/IP - E500M-1011 | Modbus TCP/IP GW - E500M-1021 | BACnet IP - E500M-1031 | Profinet - E500M-1041 | EC61850 - E500M-1051 For PIPO and AO module refer manual

<sup>\*</sup>PQ Parameters – sag, swell, interruption, TDD, K factor, crest factor, TEHD, TOHD, positive, negative and zero sequence components.

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