

accuracy



Field configurable for various installations



Hot pluggable communication modules

Apex 200, series of next generation energy meter designed for power transfer points requiring precise measurements and revenue transactions. Flexible and modular communications ensure integration with AMR / AMI / SCADA systems and upgrade to future sub-station automation systems. 4 quadrant energy measurement allows monitoring of generation, transmission and distribution loads.



Applications

- Energy transfer measurement and reconciliation
- Power plants, feeder monitoring, grid substations, wind turbines, renewable/PV, industrial and commercial premises
- On-line monitoring of energy exchange at various interface points
- Energy accounting, automation and system integration

Benefits

- Minimal integration cost through multiple communication interfaces
- Suitable for diverse applications through wide-range voltage, current and auxiliary supply inputs
- Support of industry standard DLMS and MODBUS
- Meter reading and display viewing under power outage
- Field replaceable hot pluggable communication modules

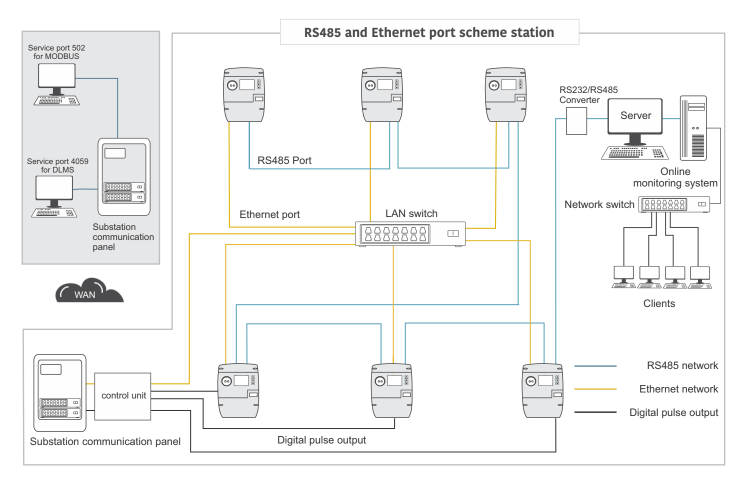
Features

- 0.2S/0.5S accuracy for active and reactive measurement
- Wide-range dual auxiliary supply with options for AC/DC and self-power (VT powered)
- Power quality features including THD, sag, swell, voltage unbalance and interruption recording
- Dynamic error compensation for CT/VT
- Transformer/Line loss adjustment (Copper and Iron losses)
- Intuitive graphical display including vector diagram, wave forms and bar chart for consumption
- Remote configuration of communication ports
- Simultaneous DLMS and MODBUS over Ethernet port
- Support of meter reading / display over field replaceable battery
- RS232, RS485 and Ethernet ports in a single product & capability of simultaneous communication through all these ports
- Dual loggers for energy and instantaneous parameters
- Flexible time-of-day tariff, maximum demand support, DST (Daylight saving time) support with automatic billing dates
- Meter cover and terminal cover open detection
- RS232 port compatible with meter-powered modem



System architecture

The Apex 200 offers various communication modules such as RS232 with output to power up terminal modem, RS485 for multi-drop connectivity and Ethernet for integrating into communication bus. The communication modules can be hot plugged in field and locally or remotely configured for ids, IP addresses. Dual socket support on Ethernet allows for simultaneous communication over MODBUS and DLMS through different clients. All communication ports can simultaneously transfer data at high speeds.



Product options	Variant options				Variant options		
	Advance	Standard	Basic	Product options	Advance	Standard	Basic
Class - 0.2S	1	J		Power transformer loss	\checkmark		
Class - 0.5S	1	✓	✓	compensation			
Measurement: HV4/HV3/LV4	√	✓		Optical communication port	✓	1	✓
Measurement: LV4 only	√	\checkmark	~	Optional ports (max. two):	\checkmark	1	
Self powered	√	✓	~	Rs232/ Rs485			
Auxiliary supply: 60-240V AC/DC (+20%)	1	1		Optional ports (any one): RS232/RS485			V
Auxiliary supply: 24-48V DC	1	1		Additional Ethernet port (Optional)	\checkmark	1	
(+20%)				No pulse I/O	✓	1	√
Logger 1	1	1	√	7 fixed O/P + 4 configurable I/O	✓	1	
Logger 2	v			4 configurable I/O	\checkmark	✓	
CT/VT error compensation	1			2 O/P			v



Technical specifications

HV3/HV4/LV4		
100 V to 415 V (L-L) ±30% 3P 4W, 100 V to 240 V (L-L) ±30% 3P 3W,		
1-10 A (configurable)		
50/60 Hz		
Current circuit: < 0.1 VA/phase @ 1A, < 0.5 VA/phase @ 5A Voltage circuit in case of Aux power:		
< 0.1 VA/phase Voltage circuit in case of internal / self power: < 6 VA/phase		
Class 0.2S / class 0.5S		
1.5 times of nominal voltage continuously 2 times of nominal voltage for 0.5 second		
1.5 times of Imax continuously 10 times Imax for 1 second		
20 times Imax for 0.5 second		
IEC 62052-11, IEC 62053-22, IEC 62053-24, IEC 62056-52		
IP54		
-25°C to + 60°C		
-25°C to + 70°C -40°C to + 80°C		
<0.3%/10°C (UPF) for class 0.5		
<0.1%/10°C (UPF) for class 0.2		
292.7 x 201.5 x 105.2 mm (± 0.5 mm) (H x W x D)		
2 kg (+/- 200 gm)		
- Two data loggers:		
Maximum 50 parameters configurable in each logger		
Logging of up to 34 energy channels and 80+ instantaneous		
values, with integration period 1 to 60 minutes		
~4800 Parameter-days capacity at 30 minute interval in each		
logger		
- Configurable parameters:		
16 time-of-use tariffs, 16 Seasons, 16 Day types and 16 Time		
zones, 53 Billing dates, DST dates for 25 years		
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Technical specifications

Features			
Power supply	Dual / Single auxiliary supply Range: 60-240 V AC/DC (±20%), Burden: <10VA * Optional range: 24-48 V DC (±20%),Burden: <10VA*		
Display	Graphical, with green backlight extended temperature range -20°C to +70°C Size: 69 x 39 mm (H x W), 128x80 pixels Pixel size: 0.5 mm ² Max display character size 10 x 5 mm (H x W)		
Battery	Field-replaceable battery for RTC backup and meter reading/display viewing during power outage		
Inputs and Outputs	 7 fixed pulse outputs 4 configurable as pulse inputs/outputs Pulse outputs: Type: Volt-free, 100 mA Voltage: 48-240 V AC/DC, Option for 24-40 V DC, Pulse width: 20 - 1000 ms (for 50Hz); 16 - 1000 ms (for 60Hz) Configurable as pulse input/output: Pulse output Type: Volt-free, 100mA Pulse input type: Optical isolator Voltage: 24-240 V AC/DC Indicator Six LEDs: 2 for metrology, 2 for pulse outputs, 2 for alarms/events 		
Communication			
Optical 1107 port	Protocol: DLMS, Baud rate: 1200 – 19200 bps, Half duplex		
RS232 port	Built-in supply of 4 V @ 550 mA, Protocol: DLMS, Baud rate: 1200 –57600 bps, Half duplex		
RS485 port	Protocol: Configurable DLMS/MODBUS RTU, Baud rate: 1200 – 57600 bps, Half duplex		
Ethernet port	10/100 Mbps, Protocol: DLMS and MODBUS TCP simultaneous client Full duplex		
Connector type	standard RJ45 for all the ports except optical		
Accessories (optional)	Panel mounting kit / RS232 communication module / RS485 communication module / Terminal modem / Software		

* Electrical, compliance, mechanical, software, features options depend on variant selected.

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