communication

Accurate & interoperable comms with advance event detection for LV, MV &

HV metering

Premier is the family of CT/VT operated meters, which covers a wide range of power levels and offers flexible time-of-use tariff metering and communications capabilities. Premier 500 is the latest offering from this family having enhanced event detection facility and interoperable DLMS communication protocol. It is available in various accuracy classes and wiring configurations.



protection

Application

 CT/VT-operated industrial and commercial billing purpose Remote data collection for billing and consumption analysis

Transformer metering, boundary metering and substation monitoring

Benefits

 A wide range for catering to various utilities requirement High precision metering

Revenue protection

Suitable for doing load analysis and energy audit

Features

• True four quadrant metering

Import/Export metering and forwarded metering option for LT/HT systems

Distribution transformer metering events support viz high and low voltage, under and over load

Time of day metering with maximum demand registration and automatic billing

Backlit LCD display with annunciators for various critical events

Scroll lock feature for continuous display of a desired parameter on display

High-resolution energy display mode for dial test Remote meter reading over DLMS protocol through RS 232/RS 485 port

Advanced event detection features for voltage, current and magnetic influences

Two metrology LEDs for accuracy testing of different energy types

Meter reading in the absence of mains, using internal battery



Premier 500



Technical specifications

Electrical	LT	нт
Connection type	CT-operated	CT/VT-operated
Wiring configuration	3-phase 4-wire	3-phase 3-wire, 3-phase 4-wire
Voltage range	240 V(P-N)	110 V(P-P), 63.5 V(P-N)
vonage range		110 ((1-1), 00.0 ((1-1))
Applicable to both LV and HV		
Current range	-/5(10) A, -/1(2) A *	
Accuracy	Class 0.2s, 0.5s for HT and Class 0.5s for LT	
Mains frequency	50 Hz ± 5%	
Burden	As per standards	
Compliance Standards	IS 14697, IS 15959 part 1	
Mechanical Dimensions(W x H x D)	179 x 231 x 70 mm(approx.)	
Weight	1 ± 0.2 Kg	
Enclosure	Engineering plastic	
Sealing	Break to open enclosure, Sealing provision meter cover, optical port & ETBC	
Environmental IIngress protection	IP 54	
Temperature	-10 C to +55 C(operating) -25 C to +70 C(storage)	
Humidity	95% non-condensing RH	
Features		
Tariff rate registers	Up to 8 rate registers, for two energy channels	
Maximum demand	Up to 2 types, configurable in 8 registers	
Load survey	Up to 90 days load profile for 8 parameters(configurable), with 30	
	minute integration period.	
Communication	Optical port for local communication	
	Optional RS 232 / RS 485 port on RJ-45	for remote communication.
	Optional RS 485 port on RJ-45 with MO	DBUS

* For more details, contact your nearest sales office

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