

Technical Specifications

of

Multi Function Meter

(SPM300)



Class 0.5S

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General Specifications

1) GENERAL:

- > Meter measures Active, Reactive, Apparent energy on 3 phase 4 wire system,
- All four quadrant measurement for MD, KWh, KVAh, KVArh (lag and lead) are measured and stored in four energy accumulators,
- > Parameters can be viewed through 7 segment LED (3 row),
- > Soft Keys are provided to stop, scroll, edit and to view the parameters.
- RTC with battery backup is used for time keeping and has a calendar of 100 years,
- Power Line Communication can be done using RS485 communication with MODBUS RTU,

2) METER FEATURES:

2.1) Display Details:

- 7 segment (3*4 digits) LED type The parameters are calculated by the meter are displayed,
- > Selectable Parameters Can select any out of 31 parameters.
- > Scroll rate The scroll rate of the display parameter scroll in steps of 4secs.
- > Keys are provided to stop, scroll, edit and to view the particular parameter.

2.1.1) Display Parameters:

- ≻ Time,
- > Date,
- > System,
- > Meter ID with Phase Sequence,
- > PT Primary,
- PT Secondary,
- > CT Primary,
- CT Secondary,
- Frequency (Hz.),
- Cummulative RYB Active Energy (KWh),
- Cummulative RYB Apparant Energy (KVAh),
- Cummulative RYB Reactive Energy (KVArh Lag),
- Cummulative RYB Reactive Energy (KVArh Lead),
- Average Power Factor RYB phase,
- Power ON hour,
- Load ON hour,



- Voltage L-N (R,Y,B) (V),
- Average Voltage (V),
- Phase to Phase Voltages L-L (RY,YB,RB)
- Current (R, Y, B),
- > Average Current,
- Power Factor (R, Y, B),
- Combined Power Factor (RYB),
- ➢ Instant Active Power KW R,Y,B,
- Instant Reactive Power KVAr R,Y,B,
- Instant Apparent Power KVA R,Y,B,
- > Instant KW RYB,
- Instant KVAr RYB,
- > Instant KVA RYB,
- Rising Demand KW / KVA,
- Maximum Demand KW / KVA,

2.2) Key Features:

- > The Parameter setup can be done through 4 nos. of soft keys on front fascia,
- > Keys on the front panel is used to
 - ✓ scroll, increment, decrement through display parameter,
 - ✓ to set the Meter ID,
 - ✓ PT Primary, PT Secondary,
 - ✓ CT Primary, CT Secondary values,
 - ✓ Time, Date,
 - ✓ MD Reset, Energy Reset,
 - ✓ Change Password
- Press scroll key once the parameter set is completed, this allows to view the parameters one after the other automatically (change over time period is 4 secs). If this is not done auto scroll will not happen.





Fig.: Key Feature Description

2.3) Rear Terminal Details:

S1 -	• S2	S1 -	• S2	S1 -	• S2		
lf	र	Þ	Y	Ів			
Prir	mary CT	Program	nable	_/1 or 5	A		
Meter N	ame:	Multi Fur	Manufact	ured by Powerr2 hennai,Ind w.spower2 ter	Zerve lia. z.com	er:	
Model:		C	Class: 0.5 1.0				
Serial N	lo:					20	- P
Volt Input LN: 0-300V AC LL : 0-600V AC				RS 485		Aux. Supply 85 - 265 VAC	
VR	VY	Vв	VN	А	в	L	Ν



2.5) Safety Precautions:

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices.
- Only qualified electrical workers should install this equipment. Such work should be performed only after reading this entire set of instructions.
- If the equipment is not used in a manner specified by the manufacturer, the protection provided by the equipment may be impaired.
- NEVER work alone.
- Before performing visual inspections, tests, or maintenance on this equipment, disconnect all sources of electric power.
- Assume that all circuits are live until they have been completely de-energized, tested, and tagged.
- > Consider all sources of power, including the possibility of back feeding.
- Turn off all power supplying the dual energy meter and the equipment in which it is installed before working on it.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Before closing all covers and doors, inspect the work area for tools and objects that may have been left inside the equipment.
- When removing or installing panels do not allow them to extend into the energized bus.
- The successful operation of this equipment depends upon proper handling, installation, and operation.
- Neglecting fundamental installation requirements may lead to personal injury as well as damage to electrical equipment or other property.
- NEVER bypass external fusing.
- > NEVER short the secondary of a PT.
- > NEVER open circuit a CT
- High voltage testing may damage electronic components contained in the dual energy meter.
- > Ensure that no wiring strands are straying outside after connecting the wires.
- > Dual Source Energy Meter should be installed in a suitable electrical enclosure.

Failure to follow these instructions will result in death or serious injury



Technical Specifications

Accuracy	:	Class 0.5S
System type	:	3 Phase 4 Wire
Input Voltage	:	3 x 240 VAC
Resolution	:	0.01 (for Combined kWh, kVAh)
Display	:	Multi Parameter LED (3 ROW)
Auxiliary Supply	:	85 – 265 VAC
Voltage PT	:	Primary side – Programmable (100V – 33KV)
	:	Secondary side – 100 to 440 V
Current CT	:	Primary side – Programmable (5A – 9999A)
	:	Secondary side – 1 or 5A
Starting Current	:	10mA
Power Factor	:	4 quadrant operation
Frequency	:	50Hz, ±5%
Communication	:	RS485 Communication with MODBUS RTU in external
		integration with Power Line Communication
Temperature	:	Operating Temp. – (-10 to 55)°C
		Storage Temp. – (-20 to 70)°C
		Humidity 5 to 95% RH at 50°C
		(Non-Condensing)
Dimension	:	(96 x 96 x 48) mm (Inclusive of connector)
Panel Cutout	:	92 x 92 mm (-0.5mm)
Mounting	:	Panel Mountable
Connector Type	:	Screw type terminals (U Lug 2.5mm)
Weight	:	350gms. (app.)