

## **LoRaWAN Three Phase Energy Meter (CT-Type) without Relay**



## **Specification:**

S.No	Particulars	Offered by firm
1	Model	LEM03-CT
2	Feature	LoRaWAN Three Phase Energy Meter (CT-
		Type) without Relay
3	Standard applicable	IS-13779 latest
4	Rated voltage	3x240v +20% to -40%
5	Rated current	5 amps (default) - Add CT to measure more
		amps
6	Frequency	50Hz ±5%
7	Power factor	0.5 lag- unity-0.866 lead
8	Completely type tested to is 13779	Yes
9	Minimum starting current in % of base current	0.4% of ib
10	Maximum continuous current	600% of ib
11	Power loss per phase	As per is 13779:1999 with latest
	(i) Voltage circuit	amendments
	(ii) Current circuit	
12	Accuracy class	Class 1.0
13	Change in error due to	As per is 13779:1999 with latest
	a. Variation in voltage,	amendments
	frequency	
4.4	b. Variation in temperature	1. 10770 1000 1111
14	Limit of accuracy	As per is 13779:1999 with latest
15	In andation level	amendments
15	Insulation level	As per is 13779:1999 with latest
16	Test output for salibration 0	amendments  Red color led with high intensity
10	Test output for calibration & testing	Red color led with high intensity
17	Type of register	5+1 digits (1decimal)Provided
	1) No. Of digits	
	2) Backlit	



18	Auto scroll parameter	Cumulative forwarded kwh (DG)
		Cumulative forwarded kwh (EB)
19	Push button mode	a. Meter id
		b. KWH (EB)
		c. Cumulative forwarded KVAh (EB)
		d. Cumulative forwarded KVArh (EB)
		e. KWH (DG)
		f. Cumulative forwarded KVAh (DG)
		g. Cumulative forwarded KVArh (DG)
		h. Instant voltage R phase
		i. Instant voltage Y phase
		j. Instant voltage B phase
		k. Instant current R phase l. Instant current Y phase
		l. Instant current Y phase m. Instant current B phase
		n. Instant load KW R phase
		o. Instant load KW Y phase
		p. Instant load KW B phase
		q. Instant load KW total
		r. Instant power factor R phase
		s. Instant power factor Y phase
		t. Instant power factor B phase
		u. Instant power factor total
		v. Instant load frequency
		w. Real date in dd/mm/yy
		x. Real time in hh/mm/ss
		y. Balance
		z. DG Tariff set value
		aa. EB Tariff set value
		bb. EB set load
		cc. DG set load
		dd. Daily deduction amount ee. Set over count
		ff. Time between two over load
		attempts
		gg. Set amount of monthly deduction
		Parameter automatically transfers to
		auto scroll after 10 sec when push
		button not pressed continuously.
20	Parameters to be write with	1. Data Sampling Interval
<u></u>	LoRaWAN	2. On Demand Uplink
21	Parameters to be read with	1. Meter ID
	LoRaWAN	2. KWH
	(Periodic & On Demand Uplink)	3. Frequency
		4. Power Factor
		5. Voltage R
		6. Voltage Y
		7. Voltage B
		8. Current R
		9. Current Y
		10. Current B
22	Compliance to EMC & EMI	As per is 13779:1999 with latest
		amendments



23	Communication Details	LoRaWAN Communication
		Band: IN865
		<ul> <li>Frequency: 865MHz to 867MHz</li> </ul>
		<ul> <li>Activation Method: OTAA</li> </ul>
		<ul> <li>Support Class: Class C</li> </ul>
24	Degree of protection against	IP 51
	dust & water	
25	Marking on name plate as per	Provided
	is13779	
26	Calibration	Calibration at manufacturing site only