+91-9820030055

Power Solutions for a Smarter Tomorrow.







vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

+91-9820030055

ENERGY & POWER MONITORS

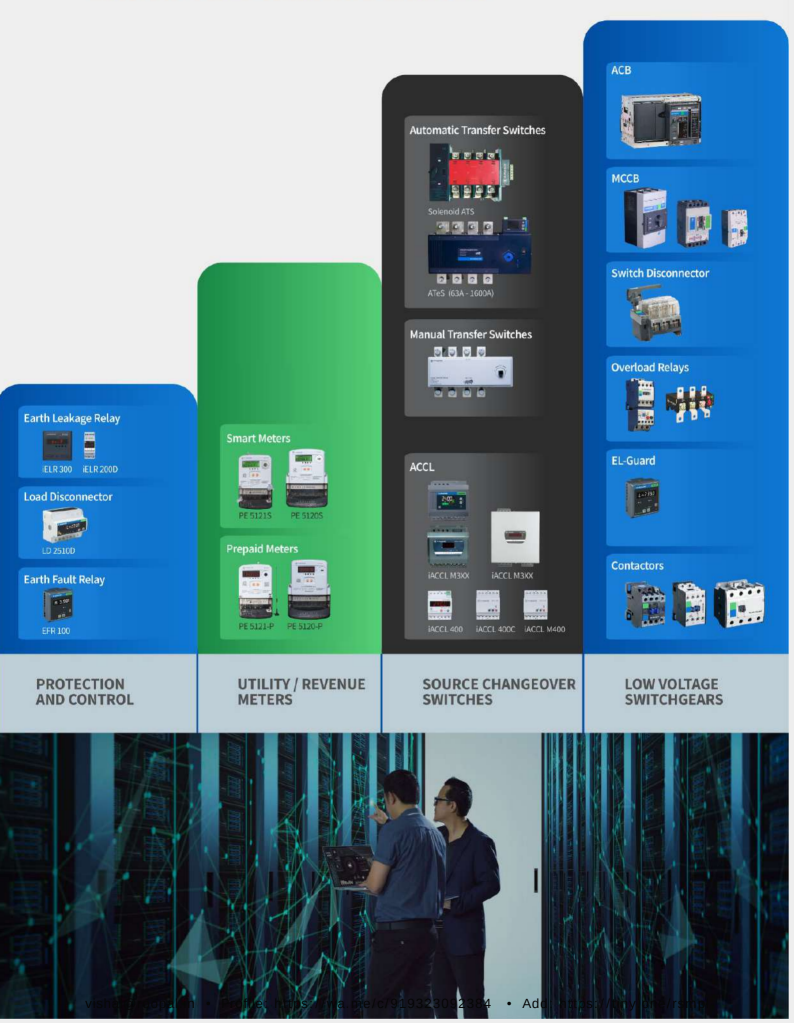
THD, TDD, TEHD, TOHD, K-Factor, Crest Factor, Harmonics, Sag & Swell, Power Inter.			Class A/S Power Analyzers
W, VA, PF, VAR, Wh, Vah, VARh, Load Hours, Load Efficiency, Co2, V2H, A2H, NET Energy, TOTAL Energy.		Branch Circuit Power Monitors	PQ 8800 PQ 8500 Power Quality Monitors PN 8700 EN 84XX
VLL, VLN, A, Hz, RPM, Angle V/A, Unbalance V/A.	Counter Type Energy Meters $ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}\\ \end{array}\\ \begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}\\ \end{array}$ $\begin{array}{c} \end{array}$ \\ \end{array} \\ \end{array} $\begin{array}{c} \end{array}$ \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \end{array} Counter Type Energy Meters Counter Type Type Type Type Type Type Type Type	Dual Source Energy Meters \widehat{U} <th>Demand Controllers PN 8700 EN 3400 EN 6400 EN 7500 Gateways GW 3000X</th>	Demand Controllers PN 8700 EN 3400 EN 6400 EN 7500 Gateways GW 3000X
	BASIC VAF METERING	MID-LEVEL ENERGY / POWER / PROCESS MONITORING	ADVANCED ENERGY / POWER MONITORING
		EXPLORE OUF PRODUCTS.	

www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

SWITCHGEARS, PROTECTION, CONTROL & NETWORKING PRODUCTS.



ENERGY ISEVERYTHING. And we help you manage it.

ABOUT US

With a collective experience and expertise in the field of energy and building management, our mission is to contribute significantly to the world by helping people manage energy efficiently, reduce their wastages, and drive sustainability. We continuously strive to collaborate and build innovative energy and power management products, that not only meets the highest quality standards of product performance, but delights the customers as well.

INDEX

Energy & Power Monitors

Power Quality Analysers (HSN Code: 9030) Class A Power Quality Meter		7 8
Class & Power Quality Meter		8 8
Portable Power Quality Meter		8 48
Tortable Tower Quality Analyzers		-10
Demand Controllers (HSN Code: 9030)		9
Multifunction Meter with Demand Controller		10
Power Quality Menitors (USN Code: 0020)		11
Power Quality Monitors (HSN Code: 9030) Power Quality Meters		12
High Profile MFM		12
High Profile Multifunction Meters		13
High Profile Dual Source Energy Meter		13
Multifunctional Energy Meter (HSN Code: 9030)		14
Multifunctional Energy Meters		15
Multifunctional Energy Meters (DIN-Rail) Multifunctional Energy Meter with Load Disconnector		16 16
Dual Source Energy Meter		16
		10
Basic Meters (HSN Code: 9030)		17
Basic + Power Meters (VAF + PF)		18
Ammeter / Voltmeter (3 row)		18
Ammeter / Voltmeter (Single row)		19
Frequency Meters		19
DC Ammeter / Voltmeter Counter Type Energy Meter		19 20
GEN 5.0 - Basic and Multifunction Meters		20
		20
DC Energy Meters (HSN Code: 9030)		21
Single Channel DC Energy Meter		22
Four Channel DC Energy Meter		22
Branch Circuit Power Monitor (HSN Code: 9030)		23
Branch Circuit Monitor (EL-Tag)		24
Master Meter (Digital MFM)		24
The second second second second second		
Transducers & Isolators (HSN Code: 9030)		25
Single Phase Transducer with Single Output Single Phase Transducer with Dual Output		26 26
Three Phase Transducer with Single Output	27	20
Three Phase Transducer with Dual Output	Z I	27
Programmable Multifunctional Transducer		27
Isolator with Single Output		27
Isolator with Dual Output		28
Earth Leakage Relay (HSN Code: 8536)		29
Earth Leakage Relay, Panel mount		30
Earth Leakage Relay, 2DIN		30 30
Tape Wound Round CBCT Plastic Enclosure Round CBCT		30
Tape Wound Rectangular CBCT		31
Utility/Revenue Meters (HSN Code: 9028)		32
Three Phase Smart Meter		33
Single Phase Smart Meter Single Phase Smart Meter (IS 16444)		33 33
Three Phase Prepaid Meter (Direct Current)		33 34
Three Phase Prepaid Meter (CT Operated)		34
Single Phase Prepaid Meter (Direct Current)		34
Single Phase Postpaid Meter (Direct Current)		34

Source Changeover Switches

36 37
38
39
40
40
41
42
43
44
44
44
44
44

Industrial Communication

Network Gateways (HSN Code: 8536)	 46
IoT Gateways	 47

Terms & Conditions:

- The prices provided are exclusive of taxes and freight.
- Current GST 18%, subject to change as per Govt. notification.
- Product photographs are shown only for representative purposes.
- All products comes with **18 Months warranty**, unless otherwise specified (ACCL **12 Months warranty**).
- Contact near by Sales representative for more details.

Certification

Available for selected models on request







1800 120 5048

info@elmeasure.com | www.elmeasure.com

Formation of CAT CODE for Panel and DIN-Rail Meters

		<u>LG6400</u>	<u>P11</u>	<u>0 0 0</u>		
Model Identificat	tion ——				– Input/Output	, Others
					Category	Symbol
					No Option	0
ype / Construct	ion		-		1DO	1
Category	Symbol				2DO	2
Regular Panel Meter	P				3DO	3
DIN	D				4DO/4CH	4
.CD (rare cases)	L					5
xtended display	X				2AI/6CH	6
LEEK	S					7
	I				DMC-2RLY/8CH DMC-4RL	8
ccuracy Class	Symbol				– СТ Туре	
0	1				Category	Symbol
F						
	2				Built in/direct	C
.5S	3				Built in/direct Hanging	
.5S .2	3 4]
0.5S 0.2 0.2S	3 4 5				Hanging	1
0.55 0.2 0.25 2.0	3 4 5 6				Hanging Clipon Split core Rogowsky	1 2 3 4
0.5 0.5S 0.2 0.2S 2.0 5.0	3 4 5				Hanging Clipon Split core	0 11 2 3 4 9
.5S .2 .2S .0 .0	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other	1 2 3 4
.55 .2 .25 .0 .0	3 4 5 6 7 Port				Hanging Clipon Split core Rogowsky Any other CT Range	
.55 .2 .25 .0 .0 .0	3 4 5 6 7 Port				Hanging Clipon Split core Rogowsky Any other CT Range Category	Symbol
.55 .2 .2 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A	Symbol 0
.5S .2 .2 .2S .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A	Symbol 0 1
.5S .2 .2S .0 .0 .0 Communication Stategory IO COMMUNICATION IS485 THERNET	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A	Symbol 0 1 2
.5S .2 .2S .0 .0 .0 Communication ategory IO COMMUNICATION IS485 THERNET VIFI	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A	Symbol 0 1 2 3 3 4 5 5 5 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5
.5S .2 .2S .0 .0 .0 Communication ategory IO COMMUNICATION S485 THERNET //iFi oRa/RF	3 4 5 6 7 Port Symbol 0 1 2 3 4 5				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A	Symbol 0 1 2 3 4
5S 2 2 2S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A	Symbol 0 1 2 3 3
.5S .2 .2S .0 .0 .0 communication ategory IO COMMUNICATION S485 THERNET //iFi oRa/RF iPRS	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A	Symbol 0 1 2 3 4 6
.5S .2 .2S .0 .0 .0 communication ategory IO COMMUNICATION S485 THERNET //iFi oRa/RF iPRS	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A 80A	Symbol 0 1 2 3 4 6 8
.5S .2 .2S .0 .0 .0 ommunication ategory IO COMMUNICATION S485 THERNET //Fi oRa/RF IPRS THERNET + RS485	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7				Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A 80A 100A	Symbol 0 1 2 3 4 6 8 8 A
5S 2 2S 0 0 0 0 0 0 0 0 0 0 0 0 0	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7	only for your Interna	al		Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A 80A 100A 120A / 125A	Symbol 0 1 2 3 4 6 8 8 A B
.55 .2 .2 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7	only for your Interna	al		Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A 80A 100A 120A / 125A 160A	Symbol 0 1 2 3 4 6 8 4 6 8 8 4 6 8 8 4 6 8 8 4 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8 8 6 8
0.5S 0.2 0.2S 2.0	3 4 5 6 7 Port Symbol 0 1 2 3 4 5 6 7		al		Hanging Clipon Split core Rogowsky Any other CT Range Category 5A/1A 1A 20A 30A / 32A 40A 60A / 63A 80A 100A 120A / 125A 160A 200A	Symbol 0 1 2 3 4 6 8 8 4 6 8 8 4 6 8 8 4 6 5 8 4 6 6 8 8 4 6 6 8 8 4 6 6 8 8 4 6 0 1 1 2 3 3 4 4 6 6 8 8 8 8 8 8 0 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

POWER QUALITY ANALYSERS

R.Sanghavi Me

HARMONICS IN

ELMEASURE

WED -

Easily pinpoint & diagnose complex power quality issues.



08200300

Class A Power Quality Meter

- Class A meter: IEC 61000-4-30
- High accuracy of Class 0.2S as per IEC 62053-22
- Ideal for incomers or high energy users
- High sampling rate of **1024 Samples/Cycle**, Waveform recording, sag/swell monitoring
- Sag Swell, Interruptions, Flicker & Transient up to 5kHz as per IEC 61000-4-30 with waveform storage
- Measures up to 127th level of Individual Harmonics
- Built in web server displays all the parameters and Waveform
- **4GB storage** downloadable through USB continuous logging in pendrive
- Data collection in IOT server based on MQTT
- **12AM snapshot** for 100 days for 29 parameters through RS485
- **31st day snap shot** for 48 months through RS485

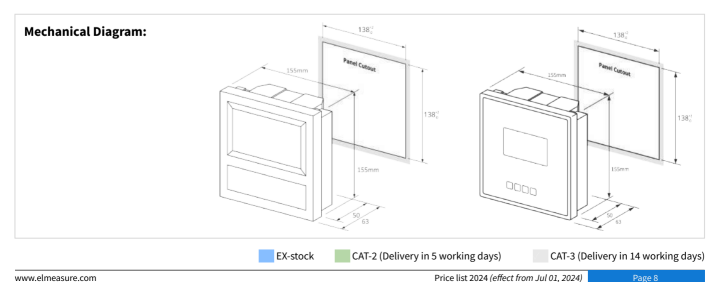
Class S Power Quality Meter

- Class S meter: IEC 61000-4-30
- High accuracy of Class 0.2S as per IEC 62053-22
- Ideal for incomers or high energy users
- High sampling rate of **512 Samples/Cycle**, Waveform recording, sag/swell monitoring
- Sag Swell, Interruptions, as per IEC 61000-4-30 with waveform storage
- Measures up to 63rd level of Individual
 Harmonics
- Built in web server displays all the parameters
 and Waveform
- **2GB storage** downloadable through USB continuous logging in pendrive
- Data collection in IOT server based on MQTT
- **12AM snapshot** for 100 days for 29 parameters through RS485
- **31st day snap shot** for 48 months through RS485

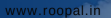


Power Quality Meters: RS 485+Ethernet+USB

	Model	Description	CATCODE	Unit LP - ₹	
	CLASS A PO	WER QUALITY METER			
	PQ 8800X	Class A PQ (5" TFT), Class 0.2S, RS485+Ethernet+USB, 4GB DL, Ind Har 127th, 5A Inbuilt	PQ8800T5R0N0	Price On	
n in Anna Anna Anna Anna Anna Anna Anna	PQ 8800X	Class A PQ (5" TFT), Class 0.2S, RS485+Ethernet+USB, 4GB DL, Ind Har 127th, 5A Inbuilt, 2DI+2DO	PQ8800T5R0NH	Request	
Rotation (Second	CLASS S POWER QUALITY METER				
	PQ 8500	Class S PQ (3.5" TFT),Cl 0.2s,RS485+Ethernet+USB,2GB-DL,Ind.Har 63rd,5A Inbuilt	PQ850005R000	Price On	
	PQ 8500	Class S PQ (3.5 TFT),Cl 0.2s,RS485+Ethernet+USB,2GB-DL,Ind.Har 63rd,5A Inbuilt,2DI,2DO	PQ850005R00H	Request	



vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsm



R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055



DEMAND CONTROLLERS

For smart load shedding and efficient power management.





Multifunction Meter with Demand Controller

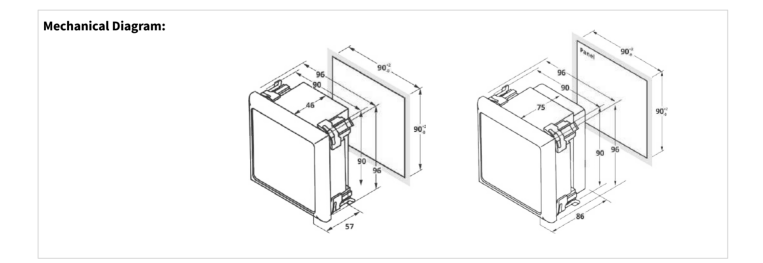
- Built in RTC
- Phase wise energy available through communication
- CO2 emission, ON Hrs, Power interruptions
- Measures Indl. harmonics up to 63rd level for PN, 31st level for EN and 15th level for LG (Optional)
- Dynamic communication user selectable parameter sequence of register map
- High / Low Profile with Time Stamp
- 12am & 31st day snap shot thru communication
- Programmable starting current
- Bar-graph of load- selectable for Amps or Watts

Features for Demand Controller

- **Demand Prediction** based on sliding or fixed.
- Max Demand 4 high/4 low, 12 am snapshot, 31st day snapshot
- Demand update every second to forecast kVA, kW & kVAR concurrently
- Either 2 or 4 Relay outputs for **circuit breaker** or **contactor control** for demand controller
- Optional 8 **Demand and Energy TOD** slots

Demand Controller (4 Relay / 2 Relay)

	Model	Description	CATCODE	Unit LP - ₹
9158" 5001	LG 6400	MFM, 2 Relay Demand Controller (LED), Class 1.0, RS485, 5A Inbuilt	LG6400P11008	17900
5000	LG 6400	MFM, 2 Relay Demand Controller (LED), Class 0.5S, RS485, 5A Inbuilt	LG6400P31008	20100
HLMRASHURE (N 700)	EN 8400	High Profile 4 Relay Demand Controller (LED), Class 1.0, RS485, 5A Inbuilt	EN8400P11009	32250
SCCC · SCCC · B888888888 -	EN 8400	High Profile 4 Relay Demand Controller (LED), Class 0.5S, RS485, TOD, 5A Inbuilt	EN8400P310T9	43950
	EN 8400	High Profile 4 Relay Demand Controller (LED), Class 0.2S, RS485,5A Inbuilt	EN8400P51009	39000
B.060 LL 1019. M 240.2 Ln 3303. UR 4.994. R 4.342.5.PF	EN 7500	High Profile 2 Relay Demand Controller (LCD), Class 1.0,RS485,5A Inbuilt	EN7500P11008	20500
50.00 7/3032, 0A 6 6 6 6	PN 8700	High Profile 4 Relay Demand Controller (LCD), Class 0.2S, RS485, TOD,5A Inbuilt	PN8700P510T9	50000





Monitor the healthiness of the power systems effectively.





High Profile Multifunction Power Quality Meter

- **Dual communication** port- RS485, Ethernetsimultaneous polling
- Built in web server displays all the parameters and waveform for Voltage and current
- 256MB storage downloadable through USB -Continuous logging in pendrive upto 8GB
- 12AM snapshot, 31st day snapshot
- Measures THD and Individual harmonics upto 63rd order with a sampling rate of 512 samples/cycle (PN only)
- Captures and measures power quality events: K Factor, Crest factor, Sag/Swell, Interruption and unbalance in accordance with EN 50160
- Record events such as **Sag/Swell** for voltage with the time stamp in 1s duration
- Representation of waveforms for instantaneous V,I, Sag/Swell. Voltage and Current harmonics histogram (PN only)

Power Quality Meters

	Model	Description	CATCODE	Unit LP - ₹
ELMEASURE (****** 8.080 ELL 1819 U 2002 ELN 3381, UR 1.994 A-0.423LPF 50.00 F1 3839, UR	PN 8700	PQ (LCD), Class 0.2S, DM,RS485+Ethernet+USB, 256MB Data Logger, 5A Inbuilt, 2DI+2DO, Ind Har 63rd	PN8700P5R0NN	Price On
	PN 8700	MFM (LCD), Class 0.5S, DM,RS485+Ethernet+USB, 256MB Data Logger, 5A Inbuilt, 2DI+2DO, Ind Har 63rd	PN8700P3RONN	Request

High Profile Multifunction Meters:

	Model	Description	CATCODE	Unit LP - ₹
Intertek	EN 7500	High Profile MFM (LCD), Class 1.0, RS485, 5A Inbuilt	EN7500P11000	13750
4 /50 5000	EN 8400	High Profile Demand Monitor (LED), Class 1.0, RS485,5A Inbuilt, Indl.Har 31st	EN8400P110I7	15000
	EN 8400	High Profile Demand Monitor (LED), Class 0.5S, RS485,5A Inbuilt, Indl.Har 31st with RTC	EN8400P31010	17500
	EN 8400	High Profile MFM (LCD), Class 0.2S, Demand Monitor,RS485,5A Inbuilt, Indl.Har 31st with RTC	EN8400P510I7	21000
5000 -1	EN 8400	High Profile Demand Monitor (LED), Class 0.5, RS485, 100A Hanging, Indl.Har 31st with RTC	EN8400P21AI7	21000
	EN 7500	High Profile MFM (LCD), Class 0.5S, RS485, Demand monitor, 5A Inbuilt	EN7500P31007	18450
6.008.L1 1815. U 296.2 Lo 3301. UR L974. 0-0.021. UR L974. 0-0.022.PF 50.00 F 3839. UA	PN 8700	High Profile MFM (LCD) ,Class 0.5S, Demand Monitor,RS485, 5A Inbuilt, Ind Har 63rd	PN8700P310I7	23000
8.8 8.8	PN 8700	MFM (LCD), Class 0.5S,Demand Monitor,RS485,5A Inbuilt, Ind Har.63rd, Energy TOD	PN8700P310Q7	28250

EX-stock

CAT-2 (Delivery in 5 working days)

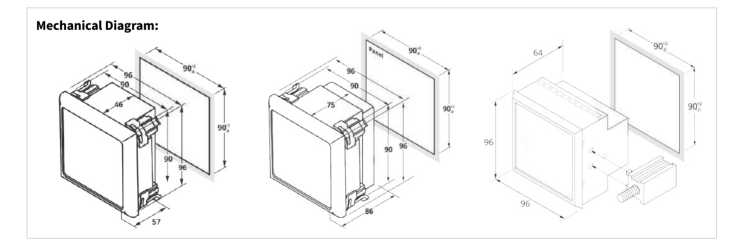
www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Model	Description	CATCODE	Unit LP - ₹
High Pr	ofile Multifunction Meters (Ethernet / Ethernet With Memory	')	
EN 8400	High Profile MFM (LED), Class 1.0, Demand Monitor,Ethernet, 5A Inbuilt	EN8400P12007	25700
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, Ethernet, 5A Inbuilt	EN8400P32007	28250
EN 8400	High Profile MFM (LED), Class 0.2S,Demand Monitor, Ethernet, 5A Inbuilt	EN8400P52007	32500
EN 8400	High Profile MFM (LED), Class 0.5S, DM,RS485+Ethernet+USB, 256MB DL, 5A Inbuilt, 2DI+2DO, Ind Har 31st	EN8400P3R0NN	45900
EN 8400	High Profile MFM (LED), Class 0.5S, DM,RS485+Ethernet+USB, 256MB DL, 5A Inbuilt, 2AI+2DO, Ind Har 31st	EN8400P3R0NP	45900
PN 8700	High Profile MFM (LCD), Class 0.5S, DM,RS485+Ethernet+USB, 256MB DL, 5A Inbuilt, 2AI+2DO, Ind Har 63rd	PN8700P3R0NP	49900
High Pr	ofile Multifunction Meters (WI-Fi / IOs)		
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, WiFi, 5A Inbuilt	EN8400P33007	21150
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, WiFi, 5A Inbuilt, 4DI+2DO	EN8400P3300R	28750
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, WiFi, 4DI+2DO, 100A Hanging CT	EN8400P33A1R	30750
High Pr	ofile Multifunction Meters (With Add on IOs)		
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, RS485, 5A Inbuilt, 2DO	EN8400P3100K	20500
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, RS485, 5A Inbuilt, 4DI	EN8400P3100Q	21100
EN 8400	High Profile MFM (LED), Class 0.5S,Demand Monitor, RS485, 5A Inbuilt, 2AI 2DO	EN8400P3100P	23500
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor, RS485, 5A Inbuilt, 2DI 2DO	EN8400P3100N	23500
High Pr	ofile Multifunction Meters (Bacnet)		
EN 8400	High Profile MFM (LED), Class 0.5S, Demand Monitor,Bacnet, 5A Inbuilt	EN8400P37007	Price on Request
High Pr	ofile Dual Source Energy Meters		
EN 8420	High Profile Dual Source MFM (LED), Class 1.0, Demand Monitor, RS485, 5A Inbuilt	EN8420P11007	16000
EN 8420	High Profile Dual Source Demand Monitor (LED), Class 0.5S, RS485, 5A Inbuilt	EN8420P31007	18600
EN 7520	High Profile Dual Source Demand Monitor (LCD), Class 0.5S, RS485, 1DO, 5A Inbuilt	EN7520P3100L	22100

Abbreviation.: DO - Digital Output | DI - Digital Input | AI - Analog Input | AO - Analog Output | DM - Demand Monitor | DL - Data logger



CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

EX-stock



MULTI-FUNCTIONAL ENERGY METERS

Empowering you with accurate recordings of energy usage.





www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Multifunctional Energy Meter

- Most **Compact** 96x96x47mm with communication
- Low Starting Current 6mA (for LG) 50mA (for μG)
- Wide Measurement Range 6mA to 6A (for LG) 50mA to 6A (for μG)
- High sampling rate 128
 samples/cycle
- Individual phase wise energy through communication
- Dynamic communication register
 map

Multifunctional Energy Meter (DIN-Rail)

- Alpha numeric LCD display.
- Wide measurement range: 1 : 1000 (6mA to 6000mA & 100mA to 100A).
- Individual phase energy through communication helps branch monitoring, better load distribution study.
- **Dynamic communication** with the programmable address and user selectable parameter sequence.

Dual Source Energy Meter

Features of energy meter Plus;

- Automatic switching of display based on input source
- Energy display programmable counter based or resolution based
- kWh and kVAh billing

Multifunctional Energy Meters

	Model	Description	CATCODE	Unit LP - ₹
	Multifunction	nal Load Manger - 96X96mm		
23561	LG 6400	MFM, Class 1.0, RS485, 5A Inbuilt	LG6400P11000	10600
sooo -	LG 6400	MFM, Class 0.5S, RS485, 5A Inbuilt	LG6400P31000	12850
	LG 6400	MFM, Class 1.0, RS485, 100A Hanging	LG6400P11A10	12500
	Multifunction	nal Meter (3 Row): 96X96mm		
ELMEASURE LOOKS	LG 6435	MFM, Class 1.0, RS485, 5A Inbuilt	LG6435P11000	8250
500 i 5000 i	LG 6435	MFM, Class 0.5S, RS485, 5A Inbuilt	LG6435P31000	9900
	LG 6435	MFM, Class 1.0, RS485, 100A Hanging	LG6435P11A10	10350
	LG 6435	MFM,Class 1.0,RS485,5A Inbuilt, 2DO	LG6435P11002	12950
	LG 6430	MFM, Class 1.0, 5A Inbuilt	LG6430P10000	6000
Lo 2390	Multifunction	nal Meter (1 Row): 96X96mm		
	LG 2510	MFM, Class 1.0, RS485, 5A Inbuilt	LG2510P11000	7825
	LG 2510	MFM, Class 1.0, RS485, 100A Hanging	LG2510P11A10	9300
	Energy Meter	r (KWH): 96X96mm		
ELMRASURE 10.2517	LG 2519	Digital Energy Meter, Class 1.0, 5A Inbuilt	LG2519P10000	3900
0.025 o.1	LG 2519	Digital Energy Meter, Class 1.0, RS485,5A Inbuilt	LG2519P11000	4575
	LG 2519	Digital Energy Meter, Class 1.0, RS485, 100A Hanging	LG2519P11A10	6200
	LG 2519	Digital Energy Meter, Class 0.5, RS485,5A Inbuilt	LG2519P21000	5300
	Energy / Mul	tifunctional Meter: 96X48mm		
3 4 3 5 7 6 5 7	μG 1119	Digital Energy Meter, Class 1.0, 5A Inbuilt, 96x48mm	MG1119P10000	4100
	μG 5110	MFM, Class 1.0, RS485, 5A Inbuilt, 96x48mm	MG5110P11000	9050

EX-stock C

CAT-2 (Delivery in 5 working days)

Multifunctional Energy Meters (DIN-Rail)

	Model	Description	CATCODE	Unit LP - ₹		
******	Multifunctional Energy Meters: 2 DIN					
2400	LG M30	MFM Three Phase, Class 1.0, RS485, 100A Hanging	LG0M30D11A10	8500		
2400 9900 5000	LG M13	MFM Single Phase, Class 1.0,RS485, 100A Direct	LG0M13D11A00	5500		
000000 0 6 6 6	IoT 30	MFM Three Phase, Class 1.0, WiFi, Without Display, 100A Hanging	LG0M30P13A10	11000		
	IoT 10	MFM Single Phase, Class 1.0, WiFi, Without Display, 100A Hanging	LG0M10P13A10	10000		
	Multifunctio	nal Energy Meters: 5 DIN				
	LG 2310D	MFM,Class 1.0, RS485, 100A Direct	LG2310D11A00	6700		
Company 0-0	LG 2510D	MFM,Class 1.0, RS485, 5A Inbuilt	LG2510D11000	7200		
	LG 2510D	MFM,Class 1.0, RS485, 100A Direct	LG2510D11A00	8450		
	LG 2510D	MFM,Class 0.5S RS485 5A Inbuilt	LG2510D31000	9000		
	LG2510D	MFM,Class 0.5S, RS485, 100A Direct	LG2510D31A00	9850		
En 2390	LG 2550D	MFM, Class 0.5S, RS485, 5A Inbuilt	LG2550D31000	12000		
1, Č Č Č	LG 2550D	MFM, Class 0.2, RS485, 5A Inbuilt	LG2550D31000000	14000		
	LG 2550D	MFM,Class 0.5s, RS485,5A Inbuilt, Demand monitor, RTC, Datalog	LG2550D310D7	Price on Request		

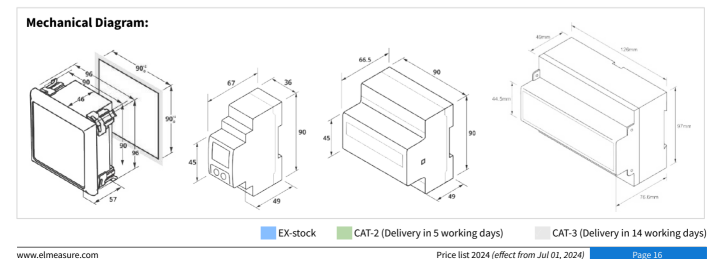
Multifunctional Energy Meter with Load Disconnector (6-DIN)

	Model	Description	CATCODE	Unit LP - ₹
Ln2390	LD 2510D	Load Disconnector, Class 1.0, RS485, 80A Inbuilt, RTC	LD2510D11800	Price on
	LD 2510D Load Disconnector,Class 1.0,Wi-Fi,,80A Inbuilt,RTC	Load Disconnector, Class 1.0, Wi-Fi,, 80A Inbuilt, RTC	LD2510D13800	Request

Note: Available in single phase (MOQ Apply).

Dual Source Energy Meter

	Model	Description	CATCODE	Unit LP - ₹
Ln 2390	Dual Source	Energy Meter: 96x96mm		
	LG 2520	Dual Source MFM, Class 1.0, RS485, 5A Inbuilt	LG2520P11000	7925
	LG 2520	Dual Source MFM, Class 0.5, RS485, 5A Inbuilt	LG2520P21000	9200
ASURE 10.700	LG 2520	Dual Source MFM, Class 1.0, RS485, 100A Hanging	LG2520P11A10	9375
n 239.0	LG 2599	Dual Source MFM, Class 1.0, RS485, 5A Inbuilt	LG2599P11000	4950
	LG 2599	Dual Source MFM, Class 0.5, RS485, 5A Inbuilt	LG2599P21000	5800
-	LG 2599	Dual Source MFM, Class 1.0, RS485, 100A Hanging CT	LG2599P11A10	6250
	Dual Source	Energy Meter: 5DIN		
• • • 	LG 5120D	Dual Source MFM, Class 1.0, RS485, 120A Direct	LG5120D11B00	9100



elmeasure.com vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tin<mark>y.one/rsmp</mark>



Basic VAF meters for reliable and cost-effective panels.



6A

R.Sanghavi Mercantile Pvt. Ltd.

Ammeter / Voltmeter

World smallest depth

Wide measurement range

creepage; 9.5mm spacing

Auxiliary input of 40 to 300V

• Earth neutral measurement

models available (MOQ)

(96x96x30mm)

20mA to 6000mA

Higher clearance and

•

.

•

VAF + PF Meter

- Universal Auxiliary (40-300V AC/DC) supply
- Universal Voltage Input (80-550V AC)
- Current Secondary (20mA to 6A)
- Average and phase wise measurement
- Password Protection

VAF + PF + W + VAR

• Universal Voltage Input

Average and phase wise

Password Protection

AC/DC) supply

(80-550V AC)

measurement

RS485 optional

•

• Universal Auxiliary (40-300V

Current Secondary (20mA to 6A)

Ammeter / Voltmeter (3 row display)

- Universal auxiliary input of 40 - 300V AC/DC
- Voltage and current terminals are opposite to each other for safety and easy wiring
- Direct measurement upto 60A Hanging CT
- Patented alpha numeric **display** for better visibility

DC Voltmeter / Ammeter

- Field programmable full scale or offset value
- / 800V, DC Ain 50mV to 100mV (factory set)
- DC 0 to 20mA / 4 to 20mA analog input options-Programmable at site
- Universal auxiliary input of 40 to 300V AC/DC for 96x48mm size (Micro series)

Counter type Energy Meter

AC/DC

- First time In India: **Dual** display, counter & LED-Eliminating the use of multiple meters- Reduces cost and simplifies panel wiring
- **Monitors 5 key electrical** • parameters of the genset.
- **Simultaneous display** of kWh and V / A / Hz for GD 3110
- Programmable for single phase & three phase applications.
- **Reverse lock option**

Basic + Power Meters

	Model	Description	CATCODE	Unit LP - ₹			
LINEARCON 14 1660	VAF + Power	VAF + Power factor Meter, 96x96mm					
5408	SL 1300	VAF Meter +PF, Class 1.0, 5A Inbuilt	SL1300S10000	2700			
2408	SL 1300	VAF Meter +PF, Class 0.5, 5A Inbuilt	SL1300S20000	3800			
	SL 1300	VAF Meter +PF, Class 1.0, 60A Hanging CT	SL1300S10610	4025			
	SL 1300	VAF Meter +PF, Class 1.0, 5A Inbuilt, RS485	SL1300S11000	4375			
	VAF + W,VA,P	F & VAR, 96x96mm - only for LT application.					
	SL 4300	VAF Meter + W,VA,PF & VAR, Class 1.0, 5A Inbuilt	SL4300S10000	3900			
	SL 4300	VAF Meter + W,VA,PF & VAR, Class 1.0, RS485, 5A Inbuilt	SL4300S11000	5400			

Ammeter / Voltmeter: 3 Row Display

ELMEANUME No. 840	Model	Description	CATCODE	Unit LP - ₹
2408	3 Row Ammeter / Voltmeter, 96x96mm			
2408	SL 1340	Three Phase Voltmeter,3 Row, Class 1.0	SL1340S10000	2250
	SL 1330	Three Phase Ammeter,3 Row, Class 1.0, 5A Inbuilt	SL1330S10000	2500

www.elmeasure.com

CAT-2 (Delivery in 5 working days) EX-stock

CAT-3 (Delivery in 14 working days)

Price list 2024 (effect from Jul 01, 2024) Page 18 vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

Ammeter / Voltmeter

Model	Description	CATCODE	Unit LP - ₹
Single Ph	se Ammeter/Voltmeter (96 x 96 mm)		
SL V	Single Phase Voltmeter, Class 1.0, AUX 40-300V AC/DC	SL000VS10000	120
SL V	Single Phase Voltmeter, Class 0.5 AUX 40-300V AC/DC	SL000VS20000	155
SL A	Single Phase Ammeter, Class 1.0, 5A Inbuilt AUX 40-300V AC/DC	SL000AS10000	120
SL A	Single Phase Ammeter, Class 0.5, 5A Inbuilt AUX 40-300V AC/DC	SL000AS20000	155
SL A	Single Phase Ammeter, Class 1.0, 60A Hanging, AUX 40-300V AC/DC	SL000AS10610	180
Three Pha	se Ammeter/Voltmeter (96 x 96 mm)		
SL 3V	Three Phase Voltmeter, Class 1.0, AUX 40-300V AC/DC	SL003VS10000	180
SL 3V	Three Phase Voltmeter, Class 0.5 AUX 40-300V AC/DC	SL003VS20000	220
SL 3A	Three Phase Ammeter, Class 1.0, 5A Inbuilt AUX 40-300V AC/DC	SL003AS10000	200
SL 3A	Three Phase Ammeter, Class 0.5, 5A Inbuilt AUX 40-300V AC/DC	SL003AS20000	260
SL 3A	Three Phase Ammeter, Class 1.0, 60A Hanging, AUX 40-300V AC/DC	SL003AS10610	320
Single Ph	se Ammeter/Voltmeter (96 x 48 mm)		
µAlpha	Single Phase Voltmeter, Class 1.0, 96x48mm	MA000VP10000	130
µAlpha.	Single Phase Ammeter, Class 1.0, 5A Inbuilt, 96x48mm	MA000AP10000	130
µAlpha.	Single Phase Ammeter, Class 1.0, 60A Hanging CT, 96x48mm	MA000AP10610	185
Three Pha	se Ammeter/Voltmeter (96 x 48 mm)		
µAlpha 3	V Three Phase Voltmeter, Class 1.0, 96x48mm	MA003VP10000	193
µAlpha 3	A Three Phase Ammeter, Class 1.0, 5A Inbuilt, 96x48mm	MA003AP10000	21
µAlpha 3	A Three Phase Ammeter, Class 1.0, 60A Hanging CT, 96x48mm	MA003AP10610	330

Note: 24V Aux on request (MOQ) on selected models.

Frequency Meters

	Model	Description	CATCODE	Unit LP - ₹		
Carenter and	Frequency Meter, 96x96mm					
ia 1200	SL Hz	Frequency Meter, Class 0.2	SL00HZS40000	1700		
	Frequency M	eter, 96x48mm				
	µAlpha Hz	Frequency Meter, Class 0.2, 96x48mm	MA00HZP40000	1700		

DC Ammeter / Voltmeter

	Model	Description	CATCODE	Unit LP - ₹
	DC Ammeter/	Voltmeter, 96 x 96 mm		
ELMEANURE NI AIX	SL ADC	DC Ammeter, Class 1.0, FS 75mV Shunt operated	SL0ADCS80760	1750
0000	SL ADC	DC Ammeter, Class 0.5, FS 75mV Shunt operated	SL0ADCS90760	2250
(V:N)	SL VDC	DC Voltmeter, Class 1.0, FS VDC I/P	SL0VDCS80000	1750
	SL VDC	DC Voltmeter, Class 0.5, FS VDC I/P	SL0VDCS90000	2250
- 1415 27	DC Ammeter/	Voltmeter, 96 x 48 mm		
RAMANUS CONTRACTOR	µAlpha ADC	DC Ammeter, Class 1.0, FS, 96x48mm	MA0ADCP80000	1800
	µAlpha VDC	DC Voltmeter, Class 1.0, FS, 96x48mm	MA0VDCP80000	1800

Note: External shunt to be used for ADC.

EX-stock CAT-2 (D

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

www.elmeasure.com Vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

Counter Type Energy Meters

	Model	Description	CATCODE	Unit LP - ₹
ST.MEADURE 40.544	Smart 3E	Energy Meter ,Class 1.0, 5A Inbuilt, Counter type	SM003EP10000	3600
	Smart 3E	Energy Meter Counter Type Class 1.0 5A Inbuilt Tamper Proof	SM003EP1000C	3800
800 DX0	GD 3110	Energy Meter, Counter + LED, Class 1.0, 5A Inbuilt	GD3110P10000	4475

Note: Class 0.5 available on request (MOQ).

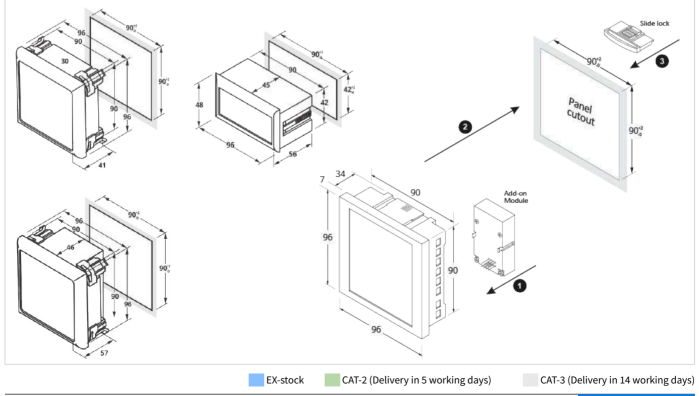
GEN 5.0 Basic and Multifunction Meters

- Modularity: Adaptable to Your Needs.
- Flexibility in Panel Metering.
- Cohesive Design & Superior Aesthetics.
- Future-Proof: Prepared for Tomorrow's Challenges.
- Pluggable Communication, Better Safety Clearances.

	Model	Description	CATCODE	Unit LP - ₹
22	SL AV+	Volts/Amps Meter, Class 1.0, Aux 40-300VAC/DC	SL00AV+10000	1450
	SL AV+	Volts/Amps Meter, Class 0.5, Aux 40-300VAC/DC	SL00AV+20000	1800
	SL 3V+	Three Phase Voltmeter, Class 1.0, Aux 40-300VAC/DC	SL003V+10000	1800
	SL 3V+	Three Phase Voltmeter, Class 0.5, Aux 40-300VAC/DC	SL003V+20000	2200
	SL 3A+	Three Phase Ammeter, Class 1.0, Aux 40-300VAC/DC	SL003A+10000	2000
	SL 3A+	Three Phase Ammeter, Class 0.5, Aux 40-300VAC/DC	SL003A+20000	2600
	DC Lower Aux	Pluggable 15-60VDC Aux		Price on Request*
	RS485 Module	Pluggable RS485 Module		Price on Request*

^{*}MOQ apply

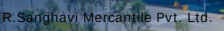
Mechanical Diagram:





-

15-60VDC



RS485

EDC2450D



AEASURE

Complete and accurate readings of DC electrical parameters.





vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

DC Energy Meters

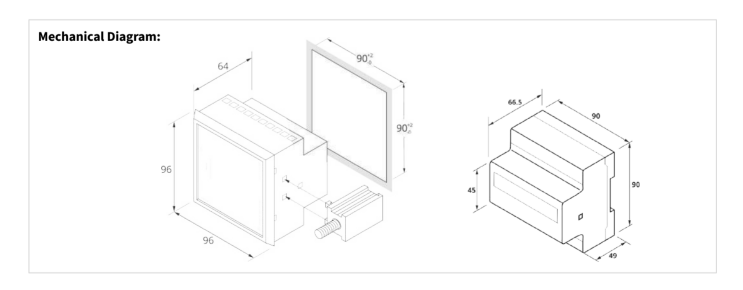
- Simultaneous sampling of Volts and Amps
- **Bidirectional current measurement** to study charging and discharging
- EDC 2150 displays Voltage, Current, Watts & Energy for 1 channel, EDC 2450 displays Voltage for 1 channel, Current, Watts & Energy for 4 channel
- Differential current input for all the current channels- Interchannel interference is avoided

- Auxiliary Supply: 15 60V DC
- Current full scale programmable independently.
- Two variant like shunt and hall effect
- Datalog optional

DC Energy Meters

	Model	Description	CATCODE	Unit LP - ₹			
ELANCASURE ESC 7110	Single Channel DC Energy Meter: 96x96mm						
	EDC 2150	Single Channel DC Energy Meter, Class 1.0, RS485, 75mV Shunt operated	ED2150P11760	7125			
	Single Chann	el DC Energy Meter: 5 DIN					
1 99.998	EDC 2150D	Single Channel DC Energy Meter, Class 1.0, RS485, 75mV Shunt operated	ED2150D11760	7125			
	Four Channel	DC Energy Meter: 96x96mm					
	EDC 2450	Four Channel DC Energy Meter, Class 1.0, 75mV Shunt operated	ED2450P10760	8650			
	EDC 2450	Four Channel DC Energy Meter, Class 1.0, RS485, 75mV Shunt operated	ED2450P11760	10600			
1 99.998	Four Channel	DC Energy Meter: 5 DIN					
.កម្មជុះសម្នាភិរ	EDC 2450D	Four Channel DC Energy Meter, Class 1.0, RS485, 75mV Shunt operated	ED2450D11760	10600			
.***	Four Channel	DC Energy Meter with Hall Effect: 5 DIN					
	EDC 2450H	Digital Meter, Class 1.0, RS485,4 channel, DC energy meter, 100A Hall effect CT.	ED2450D11A50	Price on			
	EDC 2450H	Digital Meter, Class 1.0, RS485,4 channel, DC energy meter, 200A Hall effect CT.	ED2450D11D50	request			

Note: External shunt to be used.



CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

EX-stock



BRANCH CIRCUIT LOAD MANAGER

For high-density power metering where space really matters.







Branch Circuit Monitor

- **Pass-through wiring**: No separate spacing requirements for CT and CT cabling as EL-Tag offers direct pass through features (32A, 50A).
- A highly compact device: EL-Tag occupies only an area of 165mm x 25mm (compared to the conventional 3 metering devices (3 phase) and 9 metering devices (1 phase), thus reducing the space requirement by more than 80% compared to the other devices.

EL-Tag Master Meter

Features of PN8700 Plus

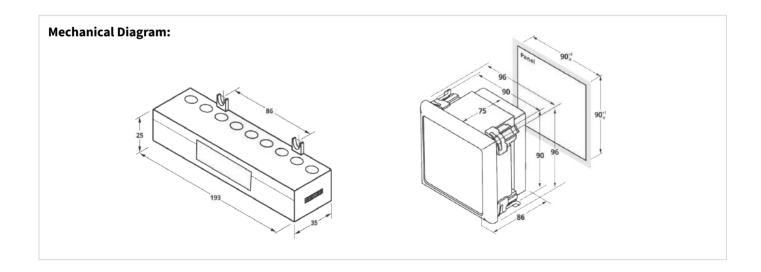
- Acts as Gateway for 12 numbers of EL-Tag
- Act as local display of key parameters of EL-Tag
- Incomer monitoring along with distribution monitoring.

Branch Circuit Power Meter

	Model	Description	CATCODE	Unit LP - ₹
	Branch Circu	Jit Monitor: EL-Tag		
	ET 5030	Multi Channel Load Manager,Class 1 RS485 50A Inbuilt Without Display - 9 Channel	ET5030D11500	Price On
	ET 5030	Multi Channel Load Manager,Class 1 RS485 32A Inbuilt Without Display - 9 Channel	ET5030D11300	Request
	High Profile	Multifunction Meter: Master Meter, 96x96mm		
BL-MRA/SURA (NL STU BL-BRA) LL 1975, U 2040-2 LL 20215, UR 2040-7 (LL 20215, UR 5 CLBU (12055, UR	PN 8700M	High Profile Multifunction Meter (LED), Class 0.5S, RS485+Ethernet+USB, 5A Inbuilt (EL-Tag Master)	PN8700P3R00M	Price On
8.8 8.8	PN 8700M	High Profile Multifunction Meter, Class 1.0, RS485, 5A Inbuilt (EL-Tag Master)	PN8700P1100M	Request

Note: EL-Tag with display available on request (MOQ apply).

EL-Tag without display with WiFi available on request (MOQ apply).



CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

EX-stock





Transducers

- Meeting IEC 60688 standard
- Universal Auxiliary input of 80 to 300V AC/DC or 15 to 60V DC _____
- **2kV Isolation** from : Input signal to output signal, Output 1 to Output 2
- Monitor and Programmable display parameters at site (A,V,Hz,W,VA,PF, THD & VAr) based on Models. Energy displays on some models
- Most Compact Din Rail transducer- 4 DIN
- Quick Response time of 300ms in display
- Load resistance upto 500Ω
- Configurable single phase/ three phase input
 and output
- Available upto **Dual output** and RS485 override selection for desired value and range
- On site configurable Input and Output
 parameters (TR4200)

Isolators

- Universal Auxiliary 80 to 300V AC/DC
- **Reliable and field proven safety mechanism** isolates input and output during high voltage or current to ensure equipment is safe
- Most Compact Din Rail Isolator- 4 DIN
- Available upto **Dual output and RS485**
- Isolators are available with input of 0-75mV / 4-20mA to 4-20mA isolated output

Transducers

	Model	Description	CATCODE	Unit LP - ₹
	Single Phase	AC Voltage Transducer with Single Output		
Mining	TR 1110	AC voltage Transducer, Class 0.5% with single output with aux 60 to 300 V AC/DC	TR1110D40XX1087	2600
	TR 1110	AC voltage Transducer, Class 0.5% with single output with aux 24 to 60 V DC	TR1110D40XX10CH	2850
	TR 1110	AC voltage Transducer, Class 0.2% with single output with aux 60 to 300 V AC/DC	TR1110D30XX1087	3603
	Single Phase	AC Current Transducer with Single Output		
	TR 1110	AC Current Transducer, Class 0.5% with single output with aux 60 to 300 V AC/DC	TR1110D40001000	2600
	TR 1110	AC Current Transducer, Class 0.2% with single output with aux 60 to 300 V AC / DC	TR1110D30001000	2850
	TR 1110	AC Current transducer, Class 0.5% with single output with aux 24V to 60 VDC	TR1110D40XX10DE	3250
	TR 1110	AC Current transducer, Class 0.2% with single output with aux 24V to 60 VDC	TR1110D30XX10DE	3800
	Single Phase	AC Voltage Transducer with Dual Output		
	TR 1200	AC voltage Transducer, Class 0.5% with dual output with aux 60 to 300 V AC/DC	TR1200D40XX1100	4200
	TR 1200	AC voltage Transducer, Class 0.5% with dual output with aux 24 to 60 V DC $$	TR1200D40XX11CH	4650
	Single Phase	AC Current Transducer with Dual Output		
	TR 1200	AC current transducer, accuracy class 0.5% with dual output with auc 60 to 300 V AC/C	TR1200D40001100	4200
	TR 1200	AC current Transducer, Class 0.5% with dual output with aux 24 to 60 V DC $$	TR1200D400011CH	4650
	Single Phase	Frequency Transducer with Dual Output		
	TR 1200	Frequency Transducer, accuracy class 0.2% with dual output with auc 60 to 300 V AC/DC	TR1200D30XX11CJ	4200
	TR 1200	Frequency Transducer, Class 0.2% with dual output with aux 24 to 60 V DC	TR1200D30XX11CL	4650

Note: 3 Phase Current/Voltage transducer available on request.

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

EX-stock

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

	Model	Description	CATCODE	Unit LP - ₹
	Three Phase	Power Transducer with Single Output		
	TR 2100	Power/PF transducer of accuracy Class 0.5% with single output with aux 60 to 300 V AC/DC	TR2100D40001000	7260
•=•10	TR 2100	Power / PF transducer of accuracy Class 0.5 % with single output with aux 24 to 60 VDC	TR2100D400010CH	7450
	TR 2100	Power/PF transducer of accuracy Class 0.2% with single output with aux 60 to 300 V AC/DC	TR2100D30001000	7725
	TR 2100	Power / PF transducer of accuracy Class 0.2 % with single output with aux 24 to 60 VDC	TR2100D300010CH	8150
	Three Phase	Power Transducer with Dual Output		
	TR 2200	Power/PF transducer of accuracy Class 0.5% with dual output with aux 60 to 300 V AC/DC	TR2200D40001109	7725
• 14 • 140	TR 2200	Power / PF transducer of accuracy Class 0.5 % with dual output with aux 24 to 60 VDC	TR2200D400011CH	8150
	TR 2200	Power/PF transducer of accuracy Class 0.2% with dual output with aux 60 to 300 V AC/DC	TR2200D30001109	8150
	TR 2200	Power / PF transducer of accuracy Class 0.2 % with dual output with aux 24 to 60 VDC	TR2200D300011CH	8710
	Programmab	le Multifunctional Transducer		
	TR 4200	Multifunction Transducer, Class 0.5%, RS485, 5A Inbuilt, 2 AO with display	TR4200D41001109	15600
24080-1	TR 4200	Multifunction Transducer, Class 0.2% RS485, 5A Inbuilt, 2 AO with display	TR4200D31001109	19500
	Programmab	le Multifunctional Transducer with Energy Parameter		
	TR 5200	Multifunction Transducer with energy parameter, Class 0.5%, RS485, 5A Inbuilt, 2 AO with display	TR5200D41001109	18000
	TR 5200	Multifunction Transducer with energy parameter, Class 0.2%, RS485, 5A Inbuilt, 2 AO with display	TR5200D31001109	22500

Isolators

Mod	el	Description	CATCODE	Unit LP - ₹
Isol	lator with S	ingle Output		
-	SO 100	Isolator with 4-20 mA DC and 4-20 mA (single output) with 0.5% accuracy with 60-300 V AC/DC	IS0100D402X1000	2200
I	SO 100	Isolator with 4-20 mA DC and 4-20 mA (single output) with 0.5% accuracy with 24-60 V AC/DC	IS0100D402X10CH	2950
I	SO 100	Isolator with 4-20 mA DC and 4-20 mA (single output) with 0.2% accuracy with 60-300 V AC/DC	IS0100D302X1000	2800
I	SO 100	Isolator with 0-75 mV DC and 4-20 mA (single output) with 0.5% accuracy with 60-300 V AC/DC	IS0100D40NX1000	2200
1	SO 100	Isolator with 0-75 mV DC and 4-20 mA (single output) with 0.5% accuracy with 24-60 V AC/DC	IS0200D40NX10CH	2950
I	SO 100	Isolator with 0-75 mV DC and 4-20 mA (single output) with 0.2% accuracy with 60-300 V AC/DC	IS0100D30NX1000	2800
I	SO 100	Isolator with 5-200 V DCwith 4-20 mA (single output) with 0.5% accuracy with 24-60 V AC/DC (C)	IS0100D40XX10CM	2950
I	SO 100	Isolator with 200 - 500 V DC with 4-20 mA (single output) with 0.5% accuracy with 60-300 V AC/DC(C)	IS0100D40XX10CI	2500
1	SO 100	Isolator with 200 - 500 V DC with 4-20 mA (single output) with 0.5% accuracy with 24-60 V AC/DC (C)	IS0100D40XX10CN	2950

EX-stock

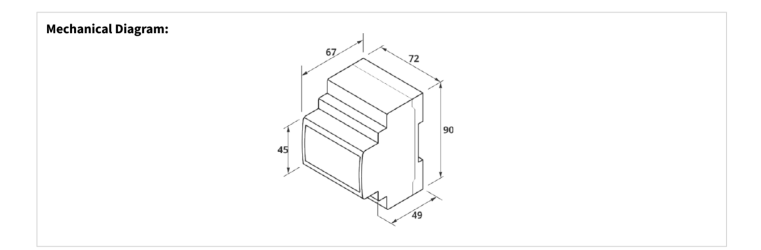
CAT-2 (Delivery in 5 working days)

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Model	Description	CATCODE	Unit LP - ₹
Isolator wit	h Dual Output		
ISO 200	Isolator with 4-20 mA DC and 4-20 mA (dual output) with 0.5% accuracy with 60-300 V AC/DC	IS0200D402X1100	3500
ISO 200	Isolator with 4-20 mA DC and 4-20 mA (dual output) with 0.2% accuracy with 60-300 V AC/DC	IS0200D302X1100	4050
ISO 200	Isolator with 4-20 mA DC and 4-20 mA (dual output) with 0.5% accuracy with 24-60 V AC/DC	IS0200D402X11CH	3500
ISO 200	Isolator with 0-75 mV DC and 4-20 mA (dual output) with 0.5% accuracy with 60-300 V AC/DC	IS0200D40NX1100	3700
ISO 200	Isolator with 0-75 mV DC and 4-20 mA (dual output) with 0.5% accuracy with 24-60 V AC/DC	IS0200D40NX11CH	3900
ISO 200	Isolator with 0-75 mV DC and 4-20 mA (dual output) with 0.2% accuracy with 60-300 V AC/DC	IS0200D30NX1100	4150
ISO 200	Isolator with 5-200 V DC with 4-20 mA (dual output) with 0.5% accuracy with 60-300 V AC/DC (C)	IS0200D40XX11BO	3910
ISO 200	Isolator with 5-200 V DCwith 4-20 mA (dual output) with 0.5% accuracy with 24-60 V AC/DC (C)	IS0200D40XX11CM	3860
ISO 200	Isolator with 200 - 500 V DC with 4-20 mA (dual output) with 0.5% accuracy with 60-300 V AC/DC(C)	IS0200D40XX11CI	3915
ISO 200	Isolator with 200 - 500 V DC with 4-20 mA (dual output) with 0.5% accuracy with 24-60 V AC/DC (C)	IS0200D40XX11CN	3915

Note: ISO 200 with RS485 available on request.



www.elmeasure.com Vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tin<mark>y.one/rsmpl</mark>

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

EX-stock



EARTH LEAKAGE / FAULT RELAYS

Protecting lives & equipment from earth leakage hazards.







vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

Earth Leakage Relay

- Field programmable trip current and trip time through front panel keys with password protection.
- Intelligent Tripping ; Inverse Curve Trip time is inversely proportional to fault current.
- Manual test & reset keys
- Continuous scrolling display for set current and set time
- Continuous earth Leakage value display helps online loss analysis.
- RS485 is optional

Core Balanced Current Transformer (CBCT)

Tape Wound Round CBCT. Tape Wound Rectangular CBCT. Plastic Enclosure CBCT.

Earth Leakage Relays (ELR)

	Model	Description	CATCODE	Unit LP - ₹
Ber R	Earth Leakage I	Relay, 96x96mm Panel mounted		
	iELR 300	Earth Leakage Relay, Panel Mounting, 30mA to 30A Class 5FS	ELR300P70300	3000
	iELR 300	Earth Leakage Relay, Panel Mounting, 30mA to 30A, Class 5FS, RS 485	EL0300P71300	5400
00000	Earth Leakage I	Relay, 2 DIN		
ᅆ ᇎᇊᇊᄝ ᇦᅑᆉᅐᇦ	iELR 200D	Earth Leakage Relay, DIN-Rail Mounting, 30mA to 3A, Class 5FS	ELR200D70000	3500
00000 00000 603600	iELR 200D	Earth Leakage Relay, DIN-Rail Mounting, 300mA to 30A, Class 5FS	ELR200D70300	3500

Earth Fault Relays (EFR)

	Model	Description	CATCODE	Unit LP - ₹
R 3.981	Earth Fault Rela	y (EFR), 96x96mm Panel mounted		
	EFR 100	Earth Fault Relay, Class 1.0	EFR100P10000	5500
	EFR 100	Earth Fault Relay, Class 1.0 ,RS485	EFR100P11000	7000

Core Balance Current Transformers (CBCT)

1440
1475
1650
2675
2950
3200
1670
1900
2900
3120

www.elmeasure.com

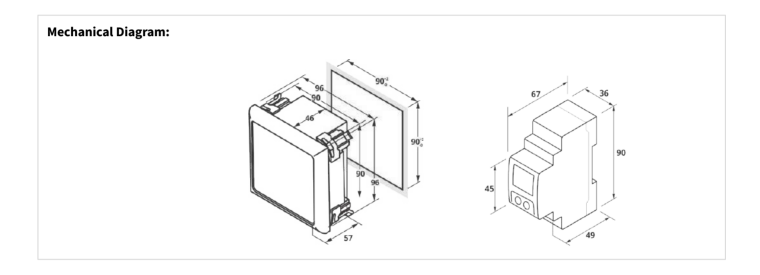
EX-stock

CAT-2 (Delivery in 5 working days)

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Model	Description	CATCODE	Unit LP - ₹
Tape Wound Rectangular	СВСТ		
CBCT-250 X 100mm	Tape Wound rectangular CBCT	CBCTT0250100446	
CBCT-300 X 100mm	Tape Wound rectangular CBCT	CBCTT0300100483	
CBCT-350 X 150mm	Tape Wound rectangular CBCT	CBCTT0350150447	
CBCT-400 X 200mm	Tape Wound rectangular CBCT	CBCTT0400200485	
CBCT-500 X 200mm	Tape Wound rectangular CBCT	CBCTT0500200448	
CBCT-ID 200x100m	Tape Wound Rectangular CBCT	CBCTT0200100537	Price On Request
CBCT-ID 350x100m	Tape Wound rectangular CBCT	CBCTT0350100484	
CBCT-ID 400x150m	Tape wound Rectangular CBCT	CBCTT0400150490	
CBCT-ID 500x250m	Tape Wound rectangular CBCT	CBCTT0500250530	
CBCT-ID 600x200m	Tape Wound rectangular CBCT	CBCTT0600200477	
CBCT-ID 750x250m	Tape Wound rectangular CBCT	CBCTT0750250522	



EX-stock

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

www.elmeasure.com Price list 2024 (effect from Jul 01, 2024) Page 31 Vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl ELMEASURE

5-60A, 1600 Class 1.0 00586

PE 51205

00

ELMEASURE

20058678



PE 5121S

For a smarter way of energy and revenue management.







www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Smart Meter

- DLMS communication protocol
- Postpaid / Prepaid •
- Separate registers for import and • export of power along with MRI downloading feature in these registers.
- Supports 10 different Anti Tampering **features** and supports more than 500 records all together.
- Display the Cumulative **Active Energy** even if the main power is absent.
- Communication options:, **RS485**, **4G**, RF
- Offers an integrated load profile with up to 7 parameters.
- Allows electricity generated from solar / wind power encourages users to use small scale renewable generating system.
- Periodic and event push to HES

Prepaid Meter

- Default dual source
- Communication options:, RS485 and RF
- Three in one option: Integrate gas & water upto 4 DI
- Programmable tariff for • EB. DG and DI for automatic reduction of balance even server is offline
- Configurable Holidays, Happy hours to avoid load switching on Holidays/Night
- Alarm notifications for low credit balance
- Eliminate tenant disputes, meter tampering & manual tariff reading errors

RF Communication

- No dependency with service provider. User can create his own network
- Low data rates
- Completely encrypted End to • End solutions
- Gateway with Ethernet Default and Optional 4G connectivity
- Data delivery to the **PC through MQTT,** More devices can be connected to one single server Long range
- Multiple applications network for EB / DG broadcasting for PPM meters
- High capacity, low cost, low power



ISI Certification

IS 13779 | IS 15884 | IS 16444

Three Phase Smart Meter (IS 16444) : Direct Current Operated

Contrast alter	Model	Description	CATCODE	Unit LP - ₹
	PE 5120S	Three Phase Smart meter, Class 1.0, RS485, 5/60A Inbuilt, GPRS 4G, Optical port with DLMS	PE5120S156S0	27800
	PE 5120S	Three Phase Smart meter, Class 1.0, RS485, 5/60A Inbuilt, RF, Optical port with DLMS	PE5120S146S0	25800

Three Phase Smart Meter : Direct Current Operated

	Model	Description	CATCODE	Unit LP - ₹
	PE 5120S	Three Phase Smart meter, Dual Source, Class 1.0, RS485, 5/60A Inbuilt, Optical port with DLMS	PE5120S11600	18200
A LANDAU DALLAN A DALLAN CONTRACTOR A DALLAN CONT	PE 5120S	Three Phase Smart meter, Dual Source, Class 1.0, RS485, 5/60A Inbuilt, RF, Optical port with DLMS	PE5120S14600	26800
27.01.01 	PE 5120S	Three Phase Smart meter, Dual Source,Class 1.0, RS485, 5/60A Inbuilt, GPRS 4G, Optical port with DLMS	PE5120S15600	28800

Single Phase Smart Meter (IS 16444) : Direct Current Operated

Ramon Hore	Model	Description	CATCODE	Unit LP - ₹
	PE 5121S	Single Phase Smart meter, Class 1.0, RS485, 5/60A Inbuilt, RF, Optical port with DLMS	PE5121S146S0	14550
	PE 5121S	Single Phase Smart meter, Class 1.0, RS485, 5/60A Inbuilt, GPRS 4G, Optical port with DLMS	PE5121S156S0	16550

www.elmeasure.com

EX-stock

CAT-2 (Delivery in 5 working days)

Single Phase Smart Meter : Direct Current Operated

Single Phase Smart meter, Dual Source, Class 1.0, RS485, 5/60A Inbuilt,	
PE 5121S PE 5121S Optical port with DLMS PE5121S11600	11900
PE 5121S Single Phase Smart meter, Dual Source, Class 1.0, RS485, 5/60A Inbuilt, RF, Optical port with DLMS PE5121S14000	15500
PE 5121S Single Phase Smart meter, Dual Source, Class 1.0, RS485, 5/60A Inbuilt, PE5121S15600 GPRS 4G, Optical port with DLMS PE5121S15600	17550

Three Phase Prepaid Meter: Direct Current Operated

	Model	Description	CATCODE	Unit LP - ₹
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct	PE5120P11600	16700
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct 4DI	PE5120P1160E	18350
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct, LoRa	PE5120P14600	25300
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct, 2DI, LoRa	PE5120P1460D	26700
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 20/80A Direct	PE5120P11800	23375

Three Phase Prepaid Meter: CT Operated

	Model	Description	CATCODE	Unit LP - ₹
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 5A CT Operated	PE5120P11000	14750
	PE 5120-P	Three Phase Dual Source Prepaid Meter, Class 1.0, RS485, 5A CT Operated, LoRa	PE5120P14000	18100

Single Phase Prepaid Meter: Direct Current Operated

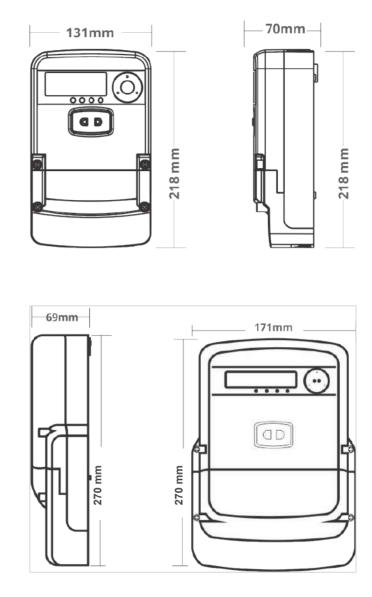
	Model	Description	CATCODE	Unit LP - ₹
	PE 5121-P	Single Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct	PE5121P11600	9750
	PE 5121-P	Single Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A, Direct, 2DI	PE5121P1160D	12250
	PE 5121-P	Single Phase Dual Source Prepaid Meter, Class 1.0, RS485, 10/60A Direct, LoRa	PE5121P14600	13050

Model	Description	CATCODE	Unit LP - ₹
PE 5121-P	Single Phase Dual Source Post Paid Meter, Class 1.0, RS485, 10/60A Direct	PE5121P116P0	7500

EX-stock

CAT-2 (Delivery in 5 working days)

Mechanical Diagram:



Single Phase

Three Phase

EX-stock

CAT-2 (Delivery in 5 working days)

AUTOMATIC TRANSFER SWITCHES

Seamless uninterrupted power for your critical facilities.



Automatic Transfer Switches (Motorised)

- Motorized changeover with Inbuilt micro-processor based **ATS controller**
- AC-32B utilization category as per IEC-60947-6-1
- Mode of operation Auto/Manual/Remote /Cloud connectivity
- Protection against under/over voltage, under/ over frequency and phase sequence - S1 & S2
- Optional RS485 & WiFi communication and cloud connectivity for IoT applications

ATS (Solenoid)

- High speed solenoid automatic transfer switch for ultra critical application ranges from 63A-6300A
- Open/Closed/Delayed transition with optional neutral overlapping & maintenance bypass
- Local/ Remote serial communication & cloud connectivity
- High-Speed (5-15ms) ATS for UPS to UPS uninterrupted source changeover

Automatic Transfer Switch with Inbuilt LCD Controller - GEN 2.0 ATeS

	Model	Description	CATCODE	Unit LP - ₹
	ATeSL-63A	40A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0063T00040	25250
	ATeSL-63A	40A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0063B00040	25250
	ATeSL-63A	40A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0063U00040	25250
	ATeSL-63A	63A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0063T00063	26575
	ATeSL-63A	63A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0063B00063	26575
	ATeSL-63A	63A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0063U00063	26575
	ATeSL-125A	100A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0125T00100	28450
	ATeSL-125A	100A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0125B00100	28450
	ATeSL-125A	100A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0125U00100	28450
	ATeSL-125A	125A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0125T00125	30000
	ATeSL-125A	125A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0125B00125	30000
	ATeSL-125A	125A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0125U00125	30000
	ATeSL-160A	160A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0160T00160	44100
	ATeSL-160A	160A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0160B00160	44100
	ATeSL-160A	160A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0160U00160	44100
aaa 🛄	ATeSL-250A	200A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0250T00200	47800
•	ATeSL-250A	200A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0250B00200	47800
	ATeSL-250A	200A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0250U00200	47800
	ATeSL-250A	250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0250T00250	53550
	ATeSL-250A	250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0250B00250	53550
	ATeSL-250A	250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0250U00250	53550

EX-stock

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

www.elmeasure.com

Price list 2024 (effect from Jul 01, 2024) vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

Model	Description	CATCODE	Unit LP - ₹
ATeSL-630A	315A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0630T00315	70375
ATeSL-630A	315A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0630B00315	70375
ATeSL-630A	315A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0630U00315	70375
ATeSL-630A	400A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0630T00400	77880
ATeSL-630A	400A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0630B00400	77880
ATeSL-630A	400A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0630U00400	77880
ATeSL-630A	630A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT0630T00630	79200
ATeSL-630A	630A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT0630B00630	79200
ATeSL-630A	630A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT0630U00630	79200
ATeSL-1250A	800A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT1250T00800	200925
ATeSL-1250A	800A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT1250B00800	200925
ATeSL-1250A	800A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT1250U00800	200925
ATeSL-1250A	1000A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT1250T01000	210220
ATeSL-1250A	1000A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT1250B01000	210220
ATeSL-1250A	1000A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT1250U01000	210220
ATeSL-1250A	1250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT1250T01250	217565
ATeSL-1250A	1250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT1250B01250	217565
ATeSL-1250A	1250A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT1250U01250	217565
ATeSL-1600A	1600A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Top	AT1600T01600	254843
ATeSL-1600A	1600A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Incoming from Bottom	AT1600B01600	254843
ATeSL-1600A	1600A Automatic Transfer Switch 4P Motorized with Inbuilt LCD Controller - Universal	AT1600U01600	254843

Automatic Transfer Switch GEN 1.0 ATeS

	Model	Description	CATCODE	Unit LP - ₹
	ATeS-63A	40A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS063O005X0017	22150
	ATeS-63A	40A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS063O005X00BK	22150
चावाव 🚺	ATeS-63A	63A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS063O008X0017	23500
	ATeS-63A	63A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS063OX08X00BK	23500
	ATeS-125A	100A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS1250X0AX0017	25350
	ATeS-125A	100A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS100OX0A500BK	25350
	ATeS-125A	125A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS125OX0CX0017	26950
	ATeS-125A	125A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS125OX0CC00BK	26950

EX-stock

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

www.elmeasure.com Price list 2024 (effect from Jul 01, 2024) Page 38 Vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

www.roopal.in

R.Sanghavi Mercantile Pvt. Ltd.

+91-9820030055

	Model	Description	CATCODE	Unit LP - ₹
	ATeS-160A	160A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS1600X0KX0017	41050
	ATeS-160A	160A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS160OX0KX00BK	41050
	ATeS-250A	200A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS250OX0DX0017	44700
	ATeS-250A	200A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS250OX0D500BK	44700
	ATeS-250A	250A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS250OX0EX0017	50500
	ATeS-250A	250A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS250OX0EC00BK	50500
	ATeS-630A	315A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS630OX0RX0017	67400
	ATeS-630A	315A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS630OX0R500BK	67400
	ATeS-630A	400A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS6300X0FX0017	74900
	ATeS-630A	400A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS630OX0FX00BK	74900
	ATeS-630A	630A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	ATS630OX0GX0017	76200
	ATeS-630A	630A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	ATS630OX0GC00BK	76200
	ATeS-1250A	800A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT1250OX0HX0017	197900
0	ATeS-1250A	800A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT1250OX0HX00BK	197900
	ATeS-1250A	1000A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT1250OX0IX0017	207250
	ATeS-1250A	1000A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT1250OX0IX00BK	207250
	ATeS-1250A	1250A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT1250OX0JX0017	214600
	ATeS-1250A	1250A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT1250OX0JC00BK	214600
	ATeS-1600A	1600A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT1600OX0WX0017	251850
	ATeS-1600A	1600A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT1600OX0WC00BK	251850
	ATeS-2000A	2000A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT2000OX0QX0017	450000
	ATeS-2000A	2000A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT2000OX0QX00BK	450000
	ATeS-2500A	2500A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT2500OX0VX0017	500000
	ATeS-2500A	2500A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT2500OX0VX00BK	500000
	ATeS-3200A	3200A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Top	AT3200OX0LX0017	600000
	ATeS-3200A	3200A Automatic Transfer Switch 4P Motorized with Inbuilt Controller - Incoming from Bottom	AT3200OX0LX00BK	600000

ATeS remote display unit

NSCH12	Model	Description	CATCODE	Unit LP - ₹
	ATeS-RDU	ATeS remote display	ACCR-0000339	7950

EX-stock CAT-2 (Delivery in 5 working days) CAT-3 (Delivery in 14 working days)

www.elmeasure.com Price list 2024 (effect from Jul 01, 2024) Page 39 Vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.one/rsmpl

Remotely Operated Automatic Transfer Switch

	Model	Description	CATCODE	Unit LP - ₹
0.0.0.0	ATeS R 63A	63A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR063O008X0017	20400
	ATeS R 100A	100A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR100000AX0017	22000
	ATeS R 125A	125A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR125000CX0017	23700
	ATeS R 160A	160A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR160000KX0017	37100
	ATeS R 200A	200A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR200000DX0017	41000
	ATeS R 250A	250A Remotely Operated 4P Motorized Changeover Switch - A Type	ATR250000EX0017	46200

Solenoid based Automatic Transfer Switch (Open / Closed Transition)

Model	Rating (Amps)	Description	CATCODE	Unit LP - ₹
ATS-W2H-OTT*	63 - 500A	ATS 4 Pole 2 Position Open Transfer Switch		
ATS-WN3-OTTS#	630 - 6300A	ATS 4 Pole Open Transfer Switch		Price on
ATS-WN3-CTTS	63 - 6300A	ATS 4 Pole Closed Transition Transfer Switch		request
ATS-WN3-B-CTTS	63 - 6300A	ATS 4 Pole Closed Transition with Maintenance Bypass		

Note: * ATS Controller Optional # Neutral Overlapping Optional

EX-stock

CAT-2 (Delivery in 5 working days)

ELMEASURE

UAL TRANSFER SWIT

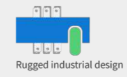
de al

MTS 125

(E RăHS

MANUAL TRANSFER SWITCHES

Highly durable, easy to use and uncompromisingly safe.







Manual Transfer Switches

- 3 Position/4 Pole On-load changeover Switch
- Utilization category AC 23 (Withstand high in-rush current)
- Modular and compact design
- Design to withstand high thermal condition
- Tolerance to high electrical and mechanical characteristics
- Inbuilt auxiliary contact for source 1 and source 2 indication output
- The safest changeover during the failure of a primary source
- High short-circuit withstand capacity
- Facilitates easy installation and simplified wiring connections
- Reliable and maintenance free operation
- High electrical and mechanical life

4 Pole Manual Transfer Switch

	Model	Description	CATCODE	Unit LP - ₹
	MTS 63A	63A 4 Pole Manual Transfer Switch	MTS063O008X0096	6100
	MTS 100A	100A 4 Pole Manual Transfer Switch	MTS100000AX0096	8000
	MTS 125A	125A 4 Pole Manual Transfer Switch	MTS125O00CX0096	11350
	MTS 160A	160A 4 Pole Manual Transfer Switch	MTS160O00KX0096	12750
	MTS 200A	200A 4 Pole Manual Transfer Switch	MTS200000DX0096	15150
	MTS 250A	250A 4 Pole Manual Transfer Switch	MTS250O00EX0096	22000
	MTS 315A	315A 4 Pole Manual Transfer Switch	MTS315O00RX0096	22700
	MTS 400A	400A 4 Pole Manual Transfer Switch	MTS400O00FX0096	33500
	MTS 630A	630A 4 Pole Manual Transfer Switch	MTS630O00GX0096	40850
3.5.6.6	MTS 800A	800A 4 Pole Manual Transfer Switch	MTS800OX0HX0096	95000
E DARABERT HISTO	MTS 1000A	1000A 4 Pole Manual Transfer Switch	MT1000OX0XX0096	100000
	MTS 1250A	1250A 4 Pole Manual Transfer Switch	MT1250OX0XX0096	132000
	MTS 1600A	1600A 4 Pole Manual Transfer Switch	MT1600OX0XX0096	150000
	MTS 2000A	2000A 4 Pole Manual Transfer Switch	MT2000OX0LX0096	250000
	MTS 2500A	2500A 4 Pole Manual Transfer Switch	MT2500OX0MX0096	255000
	MTS 3200A	3200A 4 Pole Manual Transfer Switch	MT3200OX0OX0096	450000

EX-stock

CAT-2 (Delivery in 5 working days)



AUTOMATIC CHANGEOVER WITH CURRENT LIMITER

The best solution for frustrating manual source changeovers.



R.Sanghavi Mercantile Pvt. Ltd.

Automatic Changeover with Current Limiter

- Microprocessor based ACCL with current limiter
- Intelligent tripping: inverse curve (*Higher the overload*, faster the trip)
- Inbuilt display of A, V, F, Wh, kWh
- Under/over voltage protection for EB and DG (M300)
- Single phase contactor based ACCL with • off-load switching
- On site field programmable features in single phase ACCL through configurator (ACCl 400 & 400C)
- EB & DG side energy measurement (M300L)

- Conformity standard as per IEC • 60947-6-1
- Wide range of operational voltage (180-270)VAC
- Energy, Current, Voltage measurement on DG & Current and voltage measure on EB (M300)
- Optional prepaid billing feature for DG (RS-485) with software
- More than 20000 operations
- ACCL with WiFi configure through mobile app

Automatic Changeover with Current Limiter (ACCL)

Model	Description	CATCODE	Unit LP - ₹
Single Pha	se ACCL without Display, 4DIN,Relay Based (12 months warranty)		
ACCL 400	32A Single Phase ACCL without Display, 4DIN, Relay Based	AL0400D10300	1900
Single Pha	se ACCL without Display, 4DIN, Contactor Based		
ACCL 400C	32A Single Phase ACCL without Display,Contactor Based	AL400CD10300	4250
Single Pha	se ACCL with Display, 4DIN, Relay Based		
iACCL M400	32A Single Phase ACCL with Display	ALM400D10300	2600
iACCL M400	32A Single Phase ACCL with Display, RS485	ALM400D11300	4350
3 Phase (E	3) & Single Phase (DG) ACCL in 144x144mm construction,Contactor Bas	ed	
iACCL M330	32A Three Phase (EB) & Single Phase (DG) ACCL	ALM330P10300	6825
iACCL M330	32A Three Phase (EB) & Single Phase (DG) ACCL, RS485	ALM330P11300	8600
iACCL M330	40A Three Phase (EB) & Single Phase (DG) ACCL	ALM330P10400	7550
iACCL M330	40A Three Phase (EB) & Single Phase (DG) ACCL, RS485	ALM330P11400	9350
3 Phase AC	CL, Contactor Based		
iACCL M300	32A Three Phase ACCL	ALM300P10300	7665
iACCL M300	32A Three Phase ACCL, RS485	ALM300P11300	9555
ACCL M300	40A Three Phase ACCL	ALM300P10400	8160
iACCL M300	40A Three Phase ACCL, RS485	ALM300P11400	10030
iACCL M300	63A Three Phase ACCL	ALM300P10600	16200
iACCL M300	63A Three Phase ACCL, RS485	ALM300P11600	18100
iACCL M300	80A Three Phase ACCL	ALM300P10800	24780
iACCL M300	80A Three Phase ACCL, RS485	ALM300P11800	26620
iACCL M300	100A Three Phase ACCL	ALM300P10A00	29767
iACCL M300	100A Three Phase ACCL, RS485	ALM300P11A00	31500
iACCL M300	125A Three Phase ACCL	ALM300P10B00	34650
iACCL M300	125A Three Phase ACCL, RS485	ALM300P11B00	36540

Warranty: 12 months

EX-stock

CAT-2 (Delivery in 5 working days)

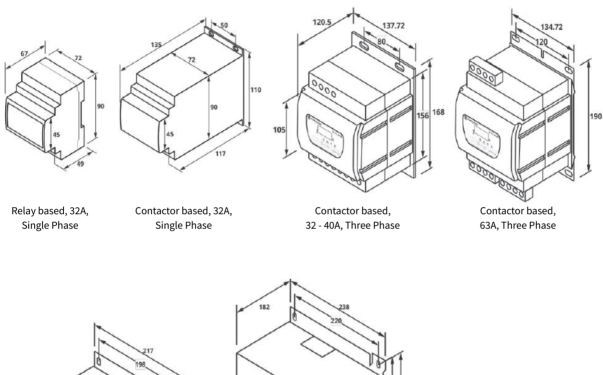
CAT-3 (Delivery in 14 working days)

www.elmeasure.com

Automatic Changeover & Current Limiter LCD Version

	Model	Description	CATCODE	Unit LP - ₹
	iACCL M300L	32A Three Phase ACCL LCD Display	ALM300L10300	8665
2300	iACCL M300L	32A Three Phase ACCL LCD Display, RS485	ALM300L11300	10555
	iACCL M300L	40A Three Phase ACCL LCD Display	ALM300L10400	9160
	iACCL M300L	40A Three Phase ACCL LCD Display, RS485	ALM300L11400	11030
	iACCL M300L	63A Three Phase ACCL LCD Display	ALM300L10600	17200
	iACCL M300L	63A Three Phase ACCL LCD Display, RS485	ALM300L11600	19000

Mechanical Diagram:



287 310

183

142

Contactor based, 80A, Three Phase

Contactor based, 100 - 125A, Three Phase

Warranty: 12 months

EX-stock

CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

www.elmeasure.com

128





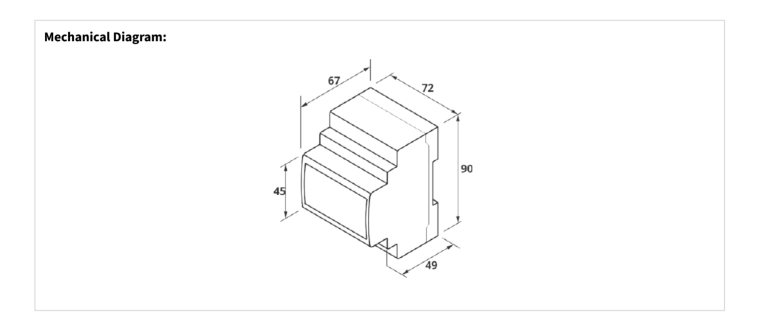
Network Gateways

- 2kVA isolation for RS485
- Modbus / MQTT Protocol •
- Configurable RS485 baud rate, parity and stop Bit •
- Built-in RTC in GW series •

- **One Touch Recovery** •
- Data storage for GW series
- Remote firmware upgradation •

IoT Gateway

	Model	Description	CATCODE	Unit LP - ₹
000000	GW 3000L	Gateway RS485 to Ethernet, Transparent	GW3000L00000	23500
E saged	GW 3000M	Gateway RS485 to Ethernet - MQTT with 4GB Memory	GW3000M00000	33000
20000	GW 3000P	Gateway RS485 to Ethernet - MQTT + IO+6DI+4DO+2AI, DL - 4GB	GW3000P00000	45000



CAT-2 (Delivery in 5 working days)

CAT-3 (Delivery in 14 working days)

Page 47

EX-stock



The smartest way to approach the rising Power Quality issues is to address the situation quickly with accurate data.



Handy PQ analyzer for balanced loads

- Easily portable device with user-friendly interface
- Fully-loaded product at attractive cost
- Suitable for both maintenance engineers and professional auditors

Model	Description	CATCODE	Unit LP - ₹
NanoVip ONE	NanoVIP ONE WITH NANOFLEX 3000A	NV-4NAN1I	109999
NanoVip ONE	NanoVIP ONE WITH 1000A CLAMP	NV-4NAN1E	109999
NanoVip ONE	NanoVIP ONE WITH 200A CLAMP	NV-4NAN1A	109999
NanoVip ONE	NanoVIP ONE WITH 100A CLAMP	NV-4NAN1	83999
NanoVip ONE	NanoVIP ONE WITH 5A CLAMP	NV-4NAN1F	129999



Feature-rich and powerful PQ analyzer for balanced loads

- Intuitive interface with easy connections
- Professional analysis suitable for the highest . requirements
- Over 24 hours with a single full charge

Model	Description	CATCODE	Unit LP - ₹
NanoVip TWO	NanoVIP TWO WITHOUT CLAMPS	NV-4NAN2N	146999



Feature-rich and powerful PQ analyzer for balanced loads

- High level of accuracy for analytical power quality surveys
- Tariff bands setting for TOD measurements and analysis
- A true energy audit tool

Model	Description	CATCODE	Unit LP - ₹
NanoVip CUBE	NanoVIP CUBE WITHOUT CLAMPS	NV-4NAN3N	174999
NanoVip CUBE	NanoVIP CUBE WF WITHOUT CLAMPS	NV-4NAN3WFN	185999

www.elmeasure.com

EX-stock CAT-2 (Delivery in 5 working days) CAT-3 (Delivery in 14 working days)

Price list 2024 (effect from Jul 01, 2024) Page 48 vishal@roopal.in • Profile: https://wa.me/c/919323092384 • Add: https://tiny.o

NANOVIP[®] Accessories Current Sensors

Rogowski FlexCT			
	1A - 1000A (ID: 800mm)	5A - 3000A (ID: 400mm)	10A - 6000A (ID: 600mm)
Clamp CT			
	0.1A - 5A AC	0.1A - 200A AC	0.5A - 400A AC / 0.5A - 600A DC

Model	Description	CATCODE	Unit LP - ₹
NanoFLEX CLAMP	NanoFLEX CLAMP 3000A 600 mm	NV-4AAZ6RP	33999/-
NanoFLEX CLAMP	NanoFLEX CLAMP 1000A 800 mm	NV-4AAXX	58999/-
Nano CLAMP	Nano CLAMP 1000A/1V	NV-4AAWSRP	36999/-
Nano CLAMP	Nano CLAMP 200A/1V	NV-4AR10RP	29999/-
Nano CLAMP	Nano CLAMP 5A/1V	NV-4AAYVRP	45999/-

EX-stock

CAT-2 (Delivery in 5 working days)

NOTE:



Make smart decisions.

THEIOX is an IoT platform built for analytics and making sense of data, to give actionable insights that improves your operational efficiency and overall profitability.



SMART ENERGY Continuous reliability High efficiency Operational reports



SMART BUILDINGS

Utility bill tracking Preventive maintenance Tenant retention



SMART MANUFACTURING

Operational intelligence Predictive maintenance Remote device control





©2024 Elmeasure. All Rights Reserved. Elmeasure brand name and the logo are registered trademarks of Elmeasure. This document is protected by copyright laws. Reproduction and distribution of the same without a prior written permission is prohibited.

Registered Address: Elmeasure India Private Limited, #47P, KIADB, Huvinayakanahalli, Jala Hobli, Bagalur - 562149 Bangalore, Karnataka, India.

DISCLAIMER:

Changes to the products or the information contained in this document are subject to change without notice. Product photos are for representation purposes only and do not warrant a specific feature or functionality. The use of information in whatever form is subject to our prior written approval.

Visit: www.elmeasure.com

For latest updates, follow us: