



Price List

7-July -2025



-  Power Quality and Energy Efficiency
-  Power Factor Correction
-  Metering
-  Protection & Control
-  Remote Monitoring
-  Current Transformers



Energy Efficiency for a Better Future!



Power Factor Correction



Power Quality & Energy



Protection and Control



Remote Monitoring

In today's world, where efficient use of energy resources, sustainability and reducing carbon footprint are inevitable, ENTES works for a better future with its energy measurement and monitoring solutions with over 40 years of experience.



www.entes.in

/ entes energy

CONTENT

APFC COMPONENTS GROUP.....	6
APFC RELAYS.....	6
CAPACITOR DUTY CONTACTORS.....	8
THYRISTOR SWITCHES.....	9
SVC PRODUCTS.....	9
LOW VOLATAGE POWER CAPACITORS.....	10
THREE PHASE HARMONIC FILTERS.....	14
CAPACITOR DISCHARGE UNITS.....	14
SVG & AHF	15



METERING & POWER QUALITY.....	18
MULTIFUNCTION METERS	19
POWER QUALITY ANALYSERS	19
NETWORK ANALYSER	20
INPUT/OUTPUT MODULES (MPR-Series).....	21
MULTIMETERS	21



MODEMS, GATEWAYS & SOFTWARES.....	22
--	-----------



PROTECTION AND CONTROL PRODUCT GROUP.....	24
VOLTAGE PROTECTION RELAYS (GKRC).....	25
MOTOR (PHASE) PROTECTION RELAYS (MKC).....	25
CURRENT PROTECTION RELAYS (AKC).....	25
TIMERS	26
MULTI-FUNCTIONAL TIMERS.....	26
DIGITAL TIME SWITCHES	26
LIQUID LEVEL CONTROL RELAYS.....	26
ASTRONOMICAL TIMERS.....	27
PHOTOCELL RELAYS.....	28



ENTES Engineering and Service.....	29
---	-----------



ENERGY EFFICIENCY FOR A BETTER FUTURE

Dear Business Partner,

We are pleased to introduce **ENTES Energy**, the Indian arm of **ENTES Elektronik**, a European technology leader. Founded in 1980, ENTES Elektronik has been at the forefront of innovation in **Power Factor Correction, Energy Monitoring, Power Quality, and Protection Control** for over four decades.

Global Innovation, Local Focus

ENTES Energy was established to bring the same world-class technology, reliability, and intelligent energy solutions to the Indian market. Since beginning Indian operations in **2018**, we have partnered with OEMs, consultants, panel builders, and industries across the country.

Key Highlights of ENTES:

- A pioneer in energy efficiency solutions with presence in **100+ countries**
- **World's first 3-phase power factor controller**
- **First to introduce the 3CT model** for unbalanced loads
- In-house R&D and manufacturing facility with fully automated production lines
- Providing both **standard and smart (IoT-ready)** solutions for modern energy needs

In India, ENTES Energy is committed to:

- Delivering **European-quality solutions** tailored for Indian electrical environments
- Offering a **wide portfolio** including APFC relays, network analyzers, voltage monitoring relays, and more
- Supporting the shift toward **smart, digital, and efficient energy management**
- Building long-term, trusted partnerships with our channel and business partners

We invite you to join us in this journey of powering smarter electrical systems and contributing to a more energy-efficient India.

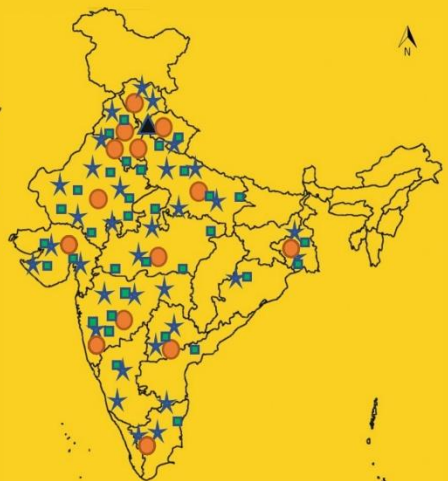
Best Regards,

ENTES Energy.





ENTES in INDIA



Presence in 100+ countries

40+ years of experience

Worldwide approvals

CUL US LISTED

EMEA KUR

DEKRA

Our Customers					
Automobile	ESCORTS SPARK MINDA	TVS TATA	STUDDS ISUZU	JBM	
Pharma	SUN PHARMA	CADILA PHARMACEUTICALS Alembic	Cipla Himalaya		
Textile	COATS Vardhaman	Raymond	S SOKIAS	JOCKEY	
Steel	INDAL STAR BAJAJ STEEL INDUSTRIES LTD.	NALCO RATHI			
Others	Google SAINT-GOBAIN	VOLVO TRUCKS ADITYA Birla KFC	ICICI Bank Petrobras IndianOil	OLA Foods VSP	



ENTES Journey in India: Growth, Reach & Innovation



Quality Energy with Reactive Power Compensation



RGA Series

Graphical display

Auto Step Sensing
with Individual Step
Identification

Hybrid Logic

(Contactor + Thyristor Support)

Individual Harmonic
Monitoring up to 51st Order

Supports Single-Phase &
Three-Phase **Compensation**
Together

Automatic CT
Polarity Correction

4-Quadrant Operation
for solar



Intelligent Next Gen APFC type "RGP" - 3CT



- 9 & 12 Steps, 3 CT input
- Wide Coloured LCD screen (**RED GREEN & YELLOW**) with Smileys
- 5mA Sensitivity
- Automatic step recognition
- Auto Phase sequence correction
- Measures THD -V, THD -I
- Individual Harmonics upto 31st

- DG Set mode
- Fan / Alarm relay
- Smart modes: ECO, Normal & Sensitive
- Can switch capacitors and reactors
- Operating temp: Up to +70 °C
- P10 types of Alarms

Intelligent APFC Relay type" RGP " - 3CT



Model	No of steps	CTs	Dimension	Display	RS-485	Measurement	Op. Voltage	Price (Rs.)
RGP-9	9	3	144 x 144	COLOUR-LCD	-	Voltage, Current, Freq, PF , Cos Phi , Power , Energy, THD , Individual Harmonics Upto 31st	100-270V	23350
RGP-12	12	3	144 x 144	COLOUR-LCD	-		100-270V	25710
RGP-9S	9	3	144 x 144	COLOUR-LCD	Yes		100-270V	25480
RGP-12S	12	3	144 x 144	COLOUR-LCD	Yes		100-270V	27800

Intelligent APFC Relay type" RGI " - 1 CT



Model	No of steps	CTs	Dimension	Display	RS-485	Measurement	Op. Voltage	Price (Rs.)
RGI-4	4	1	144 x 144	White Segment LCD	Optional		100-525V	11170
RGI-6	6	1	144 x 144	White Segment LCD	Optional	Voltage, Current, Freq, PF , Cos Phi , Power,Energy,THD, Individual Harmonics Upto 31st	100-525V	14550
RGI-9	9	1	144 x 144	White Segment LCD	Optional		100-525V	17480
RGI-12	12	1	144 x 144	White Segment LCD	Optional		100-525V	19940
RGI-16S	16	1	144 x 144	White Segment LCD	Built In		100-525V	26900

Intelligent APFC Relay type" RG " - 1 CT (96x96)



Model	No of steps	CTs	Dimension	Display	RS-485	Measurement	Op. Voltage	Price (Rs.)
RG-6T NEW	6	1	96 x 96	LED Display	-	Voltage, Current, Freq, PF, Cos Phi, Power, Energy THD, Individual Harmonics Up to 19 th	415 VAC	on req
RG-8BS NEW	8	1	96 x 96	LED Display	Yes		250 V AC	on req

***Note: IN RG-8BS series THD and Individual Harmonics Available Up to 19th

APFC COMPONENT GROUP

POWER FACTOR CONTROL RELAYS



Intelligent Next Gen APFC type "RGA" - 3CT

-8-24 Steps, 3 CT input
 -Wide Graphical LCD screen -5mA
 Sensitivity
 -Automatic step recognition
 -Auto Phase sequence correction -
 Measures THD -V, THD – I
 -Individual Harmonics up to 51
 -Event Log, 16MB Device memory

-DG Set mode
 -Alarm relay
 -Smart modes: ECO, Normal &
 Sensitive
 -Can switch capacitors and reactors
 -Operating temp: Up to +70 °C
 - Wide range of customised Alarms

Model	No of steps	CTs	Dimension	Display	RS-485	Measurement	Op. Voltage	Price (Rs.)
RGA-08S	8	3	144 x 144	GRAPHICAL-LCD	Yes		100-270 V	28010
RGA-12S	12	3	144 x 144	GRAPHICAL-LCD	Yes	Voltage, Current, Freq, PF, Cos Phi , Power, Energy, THD, Demand, Individual Harmonics Up to 51 st	100-270V	31490
RGA-15S	15	3	144 x 144	GRAPHICAL-LCD	Yes		100-270V	36470
RGA-20S	20	3	144 x 144	GRAPHICAL-LCD	Yes		100-270V	46100
RGA-24S	24	3	144 x 144	GRAPHICAL-LCD	Yes		100-270V	49995
RGA-20S-OG (Medium Voltage)	20	3	144 x 144	GRAPHICAL-LCD	Yes		100-270V	49050

CAPACITOR DUTY CONTACTORS TYPE "ENT"



Model	NO	NC	KVAR (400-440VAC)	Price (Rs.)
ENT.KT-2,5-C10 2,5kVAr	1	-	2.5	2090
ENT.KT-5-C10 5kVAr	1	-	5	2160
ENT.KT-7,5-C11 7,5kVAr	1	1	7.5	2460
ENT.KT-12,5-C11 12,5kVAr	1	1	12.5	2860
ENT.KT-16,7-C11 16,7kVAr	1	1	16.7	3910
ENT.KT-20-C11 20kVAr	1	1	20	4425
ENT.KT-25-C11 25kVAr	1	1	25	5040
ENT.KT-33,3-C12 33,3kVAr	1	2	33.3	8060
ENT.KT-40-C12 40kVAr	1	2	40	12880
ENT.KT-50-C12 50kVAr	1	2	50	14080
ENT.KT-60-C12 60kVAr	1	2	60	15400
ENT.KT-75-C12 75kVAr	1	2	75	19610
ENT.KT-100-C12 100kVAr	1	2	100	21840



Capacitor Duty Contactors

-From 2.5 to 100Kvar
 -Special Resistor block to dampen Inrush current (from 7.5 Kvar onwards)
 -230VAC Control voltage
 -Long electrical life



THYRISTOR SWITCHES

Product Model	Reactive Power (kVAr) at 400 V	Maximum Business Voltage (V)	2 thyristors	3 thyristor	Triangle Connection	Star Connection	Led Indicator	Internal Thermal Protection	External Thermal Protection Login	DC Triggering Login	RS-485 / MODBUS-RTU Communication	Weight (kg)	Price (Rs.)
ENT-SC-225	25	440	●		●		●	●	●	●		5.55	23800
ENT-SC-250	50	440	●		●		●	●	●	●		6.25	28500
ENT-SC-225S	25	440	●		●		●	●	●	●	●	5.55	On req
ENT-SC-250S	50	440	●		●		●	●	●	●	●	6.25	On req
ENT-SC-325S	25	690		●		●	●	●	●	●	●	5.55	On req
ENT-SC-350S	50	690		●		●	●	●	●	●	●	6.45	On req

Surge Voltage Protection Devices

SPD-D	Surge Protection Device (Delta Connection)	17500
SPD-S	Surge Voltage Protection Device (Star Connection)	15200

* Static Contactors are not covered by the warranty if they are not used with the SPD series impact protection device



SVC SOLUTION INDUCTIVE LOAD DRIVER

Product Model	Power (kVAr)	Shunt Driven Number of Reactors	Shunt Reactor Type (Single Phase)	Business The tension	Connection The shape	Dimensions (mm)	Weight (kg)	Piece / Box	Price (Rs.)
SR-05E	5	3	Single phase	230	Star	119 x 121 x 92	0.9	1	on req
SR-10E	10	3	Single phase	230	Star	119 x 121 x 152	1.4	1	on req
SR-20E	20	3	Single phase	230	Star	119 x 167 x 337	2.29	1	on req
SR-30E	30	3	Single phase	230	Star	119 x 167 x 337	3.18	1	on req

SVC SOLUTION SHUNT REACTORS

Product Model	Power (kVAr)	L (mH)	Irms (A)	Weight (kg)	Dimensions (mm) WxDxH	Piece / Box	Price (Rs.)
ENT.SRS1.230/1.66	1.66	101	7.22	9.3	150 x 123 x 145	1	on req
ENT.SRS1.230/3.33	3.33	50.02	14.48	20.8	192 x 163 x 187	1	on req
ENT.SRS1.230/6.67	6.67	25.3	40	24.3	240 x 125 x 305	1	on req
ENT.SRS1.230/10	10	16.84	43.48	32.4	240 x 145 x 305	1	on req

RGSR SERIES SVC CONTROLLERS

Model	No of steps	CTs	Dimension	Display	RS-485	Measurement	Price (Rs.)
RGSR-15S	12 + SVC	3	144 x 144	GRAPHICAL-LCD	Yes		on req
RGSR-20S	16 + SVC	3	144 x 144	GRAPHICAL-LCD	Yes	Voltage, Current, Freq, PF, Cos Phi , Power, Energy, THD, Demand, Individual Harmonics Up to 51 st	on req
RGSR-24S	20 + SVC	3	144 x 144	GRAPHICAL-LCD	Yes		on req
RGSR-20S-OG	16 + SVC	3	144 x 144	GRAPHICAL-LCD	Yes		on req
RGSR-24S-OG	20 + SVC	3	144 x 144	GRAPHICAL-LCD	Yes		on req

***Note: SVC set is sold as a package consisting of 1 relay, 1 controller, and three single-phase shunt reactors.



ENTES SVC – Smart Choice for Every Load Condition!

Leading | Jerking | Unbalanced Load– One Solution. Total Control.



Real-time Reactive Power Compensation
Ensures optimal power factor correction and voltage stability

Fast Response Time
Dynamic compensation for rapid load changes

Advanced Control Algorithm
Intelligent tuning for efficient performance



Low Voltage Power Factor Correction Capacitors & Series Reactors

**High Performance, Low Loss –
ENTES Capacitor Series**



Wide Range

Available from Standard to Super Heavy Duty in Cylindrical & Box Types

Advanced Technology:

MPP/SH & APP/NSH for reliable power correction

Durable Design

Resin / Gas filled, Aluminium & CRCA powder-coated body

High Endurance

Handles up to 350 IR Inrush Current & 2 IR Overcurrent

Long Life

Up to 150,000 hours & 10,000 switching cycles

Global Standards

Designed as per IEC 60831 / IS 13340 / IS 13585



LOW VOLTAGE POWER CAPACITORS (ENT.CENDF Series) – RESIN FILLED

THREE PHASE CAPACITORS (NORMAL DUTY – Cylindrical)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions d x h mm	Terminal type	Price (Rs.)
ENT.CENDF-440-1	1.0	3 x 5.5	1.3	50 x 75	A	430
ENT.CENDF-440-2	2.0	3 x 11.0	2.6	50 x 112	A	640
ENT.CENDF-440-3	3.0	3 x 16.4	3.9	55 x 112	A	965
ENT.CENDF-440-5	5.0	3 x 27.4	6.6	55 x 147	A	1450
ENT.CENDF-440-7.5	7.5	3 x 41.1	9.8	75 x 160	B	2065
ENT.CENDF-440-10	10.0	3 x 54.8	13.1	75 x 197	B	2660
ENT.CENDF-440-12.5	12.5	3 x 68.5	16.4	75 x 197	B	3325
ENT.CENDF-440-15	15.0	3 x 82.2	19.7	75 x 270	B	3990
ENT.CENDF-440-20	20.0	3 x 109.6	26.2	85 x 270	B	5320
ENT.CENDF-440-25	25.0	3 x 137.0	32.8	90 x 270	B	6650
ENT.CENDF-440-30	30.0	3 x 164.4	39.4	90 x 348	B	7980



LOW VOLTAGE POWER CAPACITORS (ENT.CEND Series) – RESIN FILLED

THREE PHASE CAPACITORS (STANDARD DUTY PLUS – Cylindrical)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions d x h mm	Terminal type	Price (Rs.)
ENT.CEND-440-7.5	7.5	3 x 41.1	9.8	75 x 160	B	2175
ENT.CEND-440-10	10.0	3 x 54.8	13.1	75 x 197	B	2800
ENT.CEND-440-12.5	12.5	3 x 68.5	16.4	75 x 197	B	3500
ENT.CEND-440-15	15.0	3 x 82.2	19.7	75 x 270	B	4200
ENT.CEND-440-20	20.0	3 x 109.6	26.2	85 x 270	B	5600
ENT.CEND-440-25	25.0	3 x 137.0	32.8	90 x 270	B	7000
ENT.CEND-440-30	30.0	3 x 164.4	39.4	90 x 348	B	8400



*IP-20 Finger proof termination

LOW VOLTAGE POWER CAPACITORS (ENT.CEHD Series) – RESIN FILLED



THREE PHASE CAPACITORS (HEAVY DUTY – Cylindrical)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions d x h mm	Terminal type	Price (Rs.)
ENT.CEHD-440-1.0	1.0	3 x 5.5	1.3	53 x 117	A	490
ENT.CEHD-440-2.0	2.0	3 x 11.0	2.6	53 x 117	A	730
ENT.CEHD-440-3.0	3.0	3 x 16.4	3.9	53 x 117	A	1050
ENT.CEHD-440-5.0	5.0	3 x 27.4	6.6	53 x 152	A	1650
ENT.CEHD-440-7.5	7.5	3 x 41.1	9.8	75 x 160	B	2475
ENT.CEHD-440-10	10.0	3 x 54.8	13.1	75 x 197	B	3300
ENT.CEHD-440-12.5	12.5	3 x 68.5	16.4	75 x 197	B	4125
ENT.CEHD-440-15	15.0	3 x 82.2	19.7	75 x 270	B	4950
ENT.CEHD-440-20	20.0	3 x 109.6	26.2	85 x 270	B	6600
ENT.CEHD-440-25	25.0	3 x 137.0	32.8	90 x 270	B	8250
ENT.CEHD-440-30	30.0	3 x 164.4	39.4	90 x 348	B	9900
POWER (Kvar) 525VAC						
ENT.CEHD-525-10	10	3 x 40.0	11.4	75 x 197	B	3325
ENT.CEHD-525-12.5	12.5	3 x 48.1	13.7	85 x 197	B	4155
ENT.CEHD-525-15	15	3 x 57.7	16.5	85 x 270	B	4985
ENT.CEHD-525-16.7	16.7	3 x 64.3	18.4	85 x 270	B	5545
ENT.CEHD-525-20	20	3 x 77.0	22	90 x 270	B	6650
ENT.CEHD-525-25	25	3 x 96.2	27.5	90 x 348	B	8315
ENT.CEHD-525-26.5	26.5	3 x 102.0	29.1	90 x 348	B	8825
ENT.CEHD-525-33.1	33.1	3 x 127.4	36.4	116 x 280	C	11000
POWER (Kvar) 480VAC						
ENT.CEHD-480-5.5	5.5	3 x 25.3	6.6	63.5 x 152	A	1820
ENT.CEHD-480-6.3	6.3	3 x 29.0	7.6	63.5 x 152	A	2080
ENT.CEHD-480-11.1	11.1	3 x 51.1	13.4	75 x 197	B	3660
ENT.CEHD-480-12.5	12.5	3 x 57.6	15.0	75 x 197	B	4130
ENT.CEHD-480-13.8	13.8	3 x 63.5	16.6	75 x 270	B	4550
ENT.CEHD-480-15	15	3 x 69.1	18.0	75 x 270	B	4950
ENT.CEHD-480-16.7	16.7	3 x 76.9	20.1	85 x 270	B	5510
ENT.CEHD-480-18.7	18.7	3 x 86.1	22.5	85 x 270	B	6170
ENT.CEHD-480-22	22	3 x 101.3	26.5	85 x 348	B	7260
ENT.CEHD-480-25	25	3 x 115.1	30.1	85 x 348	B	8250
ENT.CEHD-480-28.1	28.1	3 x 129.4	33.8	90 x 348	B	9270
ENT.CEHD-480-30	30	3 x 138.1	36.1	90 x 348	B	9900

LOW VOLTAGE POWER CAPACITORS (ENT.CSHD Series) – GAS FILLED



THREE PHASE CAPACITORS (HEAVY DUTY – Cylindrical)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions d x h mm	Terminal type	Price (Rs.)
ENT.CSHD-440-10	10	3 x 54.8	13.1	64 x 265	IP20 SIG. TERMINAL	3700
ENT.CSHD-440-12.5	12.5	3 x 68.5	16.4	84.4 x 190	IP20 SIG. TERMINAL	4625
ENT.CSHD-440-15	15	3 x 82.2	19.7	84.4 x 190	IP20 SIG. TERMINAL	5550
ENT.CSHD-440-20	20	3 x 109.6	26.2	84.4 x 265	IP20 SIG. TERMINAL	7400
ENT.CSHD-440-25	25	3 x 137	32.8	84.4 x 265	IP20 SIG. TERMINAL	9250
ENT.CSHD-440-30	30	3 x 164.4	39.4	84.4 x 340	IP20 SIG. TERMINAL	11100



*IP-20 Finger proof termination

IP20 design ensures protection against accidental finger contact

LOW VOLTAGE POWER CAPACITORS (ENT.CSHD Series) – GAS FILLED



THREE PHASE CAPACITORS (HEAVY DUTY – Cylindrical)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions d x h mm	Terminal type	Price (Rs.)
ENT.CSHD-525-10	10	3 x 38.5	11	84.4 x 190	IP20 SIG. TERMINAL	3700
ENT.CSHD-525-12.5	12.5	3 x 48.8	13.7	84.4 x 190	IP20 SIG. TERMINAL	4625
ENT.CSHD-525-15	15	3 x 57.7	16.5	84.4 x 190	IP20 SIG. TERMINAL	5550
ENT.CSHD-525-20	20	3 x 77.0	22	84.4 x 265	IP20 SIG. TERMINAL	7400
ENT.CSHD-525-25	25	3 x 96.2	27.5	116 x 190	IP20 SIG. TERMINAL	9250
ENT.CSHD-525-33	33	3 x 127	36.3	116 x 230	IP20 SIG. TERMINAL	12250



*IP-20 Finger proof termination

IP20 design ensures protection against accidental finger contact

LOW VOLTAGE POWER CAPACITORS (ENT.CUHD Series) – APP Film-foil type, oil impregnated



THREE PHASE CAPACITORS (APP - ULTRA HEAVY-DUTY BOX)

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions H x W x D mm	Terminal type	Price (Rs.)
ENT.CUHD-440-5	5	3 x 27.4	6.6	135 x 75 x 330	Studs, Ceramic bushings	4000
ENT.CUHD-440-7.5	7.5	3 x 41.2	9.8	135 x 85 x 330	Studs, Ceramic bushings	6000
ENT.CUHD-440-10	10	3 x 54.8	13.1	135 x 115 x 330	Studs, Ceramic bushings	8000
ENT.CUHD-440-15	15	3 x 82.2	19.7	175 x 115 x 330	Studs, Ceramic bushings	12000
ENT.CUHD-440-20	20	3 x 109.6	26.2	225 x 115 x 355	Studs, Ceramic bushings	16000
ENT.CUHD-440-25	25	3 x 137	32.8	195 x 115 x 455	Studs, Ceramic bushings	20000
ENT.CUHD-440-30	30	3 x 164.4	39.4	225 x 115 x 455	Studs, Ceramic bushings	24000
POWER (Kvar) 525VAC						
ENT.CUHD-525-10	10	3 x 38.5	11	210 x 115 x 230	Studs, Ceramic bushings	8000
ENT.CUHD-525-20	20	3 x 77.0	22	195 x 115 x 355	Studs, Ceramic bushings	16000
ENT.CUHD-525-25	25	3 x 96.2	27.5	225 x 115 x 355	Studs, Ceramic bushings	20000
ENT.CUHD-525-30	30	3 x 115.4	33	195 x 115 x 455	Studs, Ceramic bushings	24000
ENT.CUHD-525-33	33	3 x 127	36.3	210 x 115 x 455	Studs, Ceramic bushings	26400

LOW VOLTAGE POWER CAPACITORS (ENT.CBHD Series) – MPP BOX



THREE PHASE CAPACITORS (HEAVY DUTY - EXTENDED LIFE (HDEL))

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions H*W*D mm	Terminal type	Price (Rs.)
ENT.CBHD-440-5.0	5	3 x 27.4	6.56	240 x 185 x 60	Studs with ceramic bushings	2300
ENT.CBHD-440-7.5	7.5	3 x 41.2	9.8	300 x 240 x 80	Studs with ceramic bushings	3450
ENT.CBHD-440-10	10	3 x 54.8	13.1	300 x 240 x 80	Studs with ceramic bushings	4600
ENT.CBHD-440-12.5	12.5	3 x 68.5	16.40	300 x 240 x 80	Studs with ceramic bushings	5750
ENT.CBHD-440-15	15	3 x 82.2	19.68	300 x 240 x 80	Studs with ceramic bushings	6900
ENT.CBHD-440-20	20	3 x 109.6	26.24	300 x 240 x 160	Studs with ceramic bushings	9200
ENT.CBHD-440-25	25	3 x 137	32.80	300 x 240 x 160	Studs with ceramic bushings	11500
ENT.CBHD-440-30	30	3 x 164.4	39.36	300 x 240 x 160	Studs with ceramic bushings	13800
ENT.CBHD-440-40	40	12 x 54.8	52.49	350 x 240 x 320	Studs with ceramic bushings	18400
ENT.CBHD-440-50	50	12 x 68.5	65.61	350 x 240 x 320	Studs with ceramic bushings	23000

LOW VOLTAGE POWER CAPACITORS (ENT.CBSHDSeries) – MPP BOX



THREE PHASE CAPACITORS (SUPER HEAVY DUTY))

Product Model	Power (kVAr) 440VAC	Rated capacitance CR μ F	Rated current IR 50 Hz A	Dimensions H*W*D mm	Terminal type	Price (Rs.)
ENT.CBSHDC-440-5.0	5	3 x 27.4	6.6	300 x 240 x 80	Studs with ceramic bushings	3750
ENT.CBSHDC-440-7.5	7.5	3 x 38.4	9.2	400 x 240 x 80	Studs with ceramic bushings	4995
ENT.CBSHDC-440-10	10	3 x 54.8	13.1	400 x 240 x 80	Studs with ceramic bushings	6650
ENT.CBSHDC-440-12.5	12.5	3 x 68.55	16.4	400 x 240 x 80	Studs with ceramic bushings	8320
ENT.CBSHDC-440-15	15	3 x 82.2	19.7	400 x 240 x 160	Studs with ceramic bushings	9975
ENT.CBSHDC-440-20	20	3 x 109.6	26.2	400 x 240 x 160	Studs with ceramic bushings	13300
ENT.CBSHDC-440-25	25	3 x 137	32.8	400 x 240 x 160	Studs with ceramic bushings	16625
ENT.CBSHDC-440-30	30	3 x 164.4	39.37	400 x 240 x 160	Studs with ceramic bushings	19950
ENT.CBSHDC-440-40	40	3 x 219.36	52.49	450 x 240 x 320	Studs with ceramic bushings	26600
ENT.CBSHDC-440-50	50	3 x 274.2	65.6	450 x 240 x 320	Studs with ceramic bushings	33250

THREE PHASE HARMONIC FILTERS



REACTORS- ALUMINIUM STRIP/FOIL 7% DETUNED

Product Model	KVAR 440V	Rated Current A @440Vac Ir	Inductance mH	Drop Voltage @rated current Ir	Corresponding capacitor rating	Net weight (Cu) kg	Package Dim LxDxH mm	Price (Rs.)
ENT.EERH-ALS-7-440-5	5	6.56	9.28	17.8	6.6 K/525V	13	200x200x170	7100
ENT.EERH-ALS-7-440-10	10	13.12	4.65	17.8	13.2 K/525V	15	200x200x170	10750
ENT.EERH-ALS-7-440-12.5	12.5	16.40	3.71	17.8	16.7 K/525V	15	200x200x170	11790
ENT.EERH-ALS-7-440-15	15	19.68	3.10	17.8	19.9 K/525V	16	220x200x210	12620
ENT.EERH-ALS-7-440-20	20	26.24	2.32	17.8	26.4 K/525V	18	220x200x210	15030
ENT.EERH-ALS-7-440-25	25	32.80	1.86	17.8	33.1 K/525V	19	220x200x210	15900
ENT.EERH-ALS-7-440-30	30	39.37	1.55	17.8	39.7 K/525V	23	240x220x250	16800
ENT.EERH-ALS-7-440-40	40	52.49	1.16	17.8	53.0 K/525V	30	240x220x250	22400
ENT.EERH-ALS-7-440-50	50	65.61	0.93	17.8	66.2 K/525V	35	300x320x300	25230
ENT.EERH-ALS-7-440-60	60	78.73	0.77	17.8	79.4 K/525V	40	300x320x300	30240
ENT.EERH-ALS-7-440-75	70	98.41	0.62	17.8	99.3 K/525V	43	300x320x300	37590
ENT.EERH-ALS-7-440-80	80	105.0	0.54	17.8	106 k/525V	45	300x320x300	40640
ENT.EERH-ALS-7-440-100	100	131.22	0.46	17.8	132.4 K/525V	50	340x320x300	51550

REACTORS-COPPER WOUND 7% DETUNED

ENT.EERH-CUS-7-440-5	5	6.56	9.28	17.8	6.6 K/525V	13	200x200x170	12420
ENT.EERH-CUS-7-440-10	10	13.12	4.65	17.8	13.2 K/525V	15	200x200x170	17610
ENT.EERH-CUS-7-440-12.5	12.5	16.40	3.71	17.8	16.7 K/525V	15	200x200x170	19320
ENT.EERH-CUS-7-440-15	15	19.68	3.10	17.8	19.9 K/525V	16	220x200x210	20670
ENT.EERH-CUS-7-440-20	20	26.24	2.32	17.8	26.4 K/525V	18	220x200x210	24630
ENT.EERH-CUS-7-440-25	25	32.80	1.86	17.8	33.1 K/525V	19	220x200x210	26060
ENT.EERH-CUS-7-440-50	50	65.61	0.93	17.8	66.2 K/525V	35	300x320x300	41350
ENT.EERH-CUS-7-440-75	70	98.41	0.62	17.8	99.3 K/525V	43	300x320x300	61460
ENT.EERH-CUS-7-440-100	100	131.22	0.46	17.8	132.4 K/525V	50	340x320x300	84500

CAPACITOR DISCHARGE UNIT



Product Model	Product Description	Voltage (VAC)	Price (Rs.)
DU-3	Discharge unit for capacitors up to 50KVar	200-480	1950

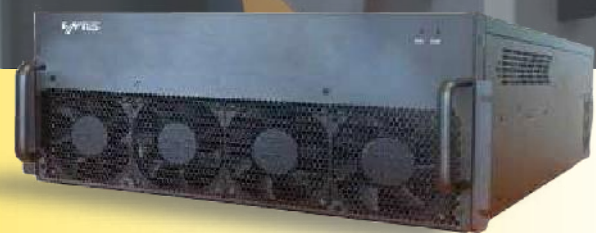
New
New
New
New
New
New
New
New
New



ENTES SVG – All-in-One Solution for Power Quality Issues

New

ENT SVG Series



Fast and Two-Way Compensation

Until the 13th Harmonic Filtering

100% Line Balancing

Easy and Fast Installation

OG Referenced Installation or MPR Compatible Working

Independent Monitoring or Centralized monitoring

With 30 kVar, 50 kVar and 100 kVar power options for your projects

Filtering and line balancing up to 13th harmonic

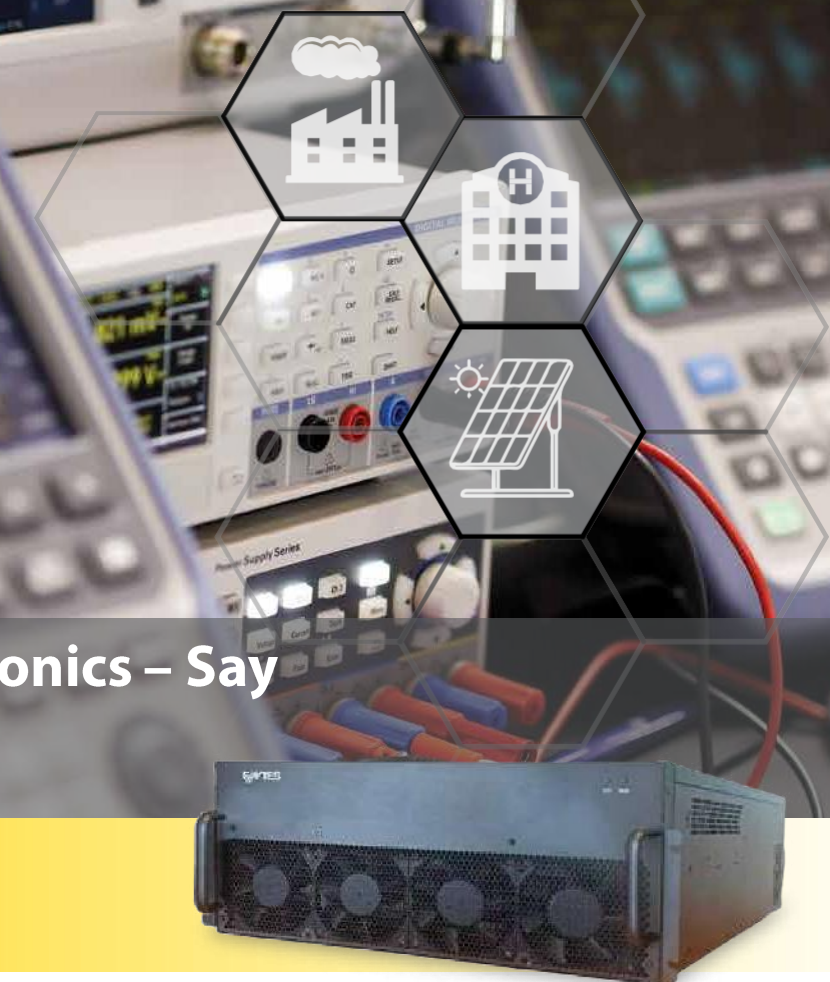
ENTES Static Var Generator Series providing flexibility and efficiency

It maximizes your power quality with its feature.



Our ENT AHF Series products are offered with wall and cabinet mounting options.

You can contact us to get more information about.



Say Goodbye to Harmonics – Say Hello to ENTES AHF

ENT AHF Series



Up to 50th Harmonic Filtering

THD<%5

100%-line Balancing & Compensation

Easy and Fast Installation

Low Maintenance Cost

Harmonic Sources

No More Malfunctions

30A, 50A, 75A, 100A and 150A current options for your projects

ENTES Active Harmonic Filter providing flexibility and efficiency



Series filtering and line balancing feature up to 50th harmonic

It provides a definitive solution to harmonic-related problems.

Our ENT AHF Series products are offered with wall and cabinet mounting options.



Static Var Generator (SVG) & Active Harmonic Filter (AHF)

3 in 1 Device (Power Factor Correction + Harmonic Filtration + Unbalance Correction)

Product Model	SVG in "KVAR" AHF in "A"	Working Voltage 480V ($\pm 20\%$)	Wiring Structure(3P3W/ 3P4W)	Harmonic Filtering	Reactive Power Compensation (Adjustable -1 to +1)	Harmonic Filter Rate	Filter Performance THDi<5%	%100 Unbalance Correction	Instant Response Time	Full Response Time	3 Level Topology Design	Communication Port (RS485 & MODBUS)	Monitoring	Working Temperature (-10 ~ 45 °C)	Modul Size (mm) (W*H*D)	Weight (kg)	Price (Rs.)
Wall Type-SVG																	
ENT.SVG 30kVA	30 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	550*423*88	15KG	on req
ENT SVG 50 kVA	50 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	558*503*122	34KG	on req
ENT SVG 75 kVA	75 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	597*503*190	34KG	on req
ENT SVG 100 kVA	100 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	608*503*220	43KG	on req
Rack Type-SVG																	
ENT.SVG 30kVA	30 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	452.5*450*86	15KG	on req
ENT SVG 50 kVA	50 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	472*540*122	34KG	on req
ENT SVG 75 kVA	75 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	551*540*190	34KG	on req
ENT SVG 100 kVA	100 kVA	●	●	13th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	558*540*220	43KG	on req
Wall Type-AHF																	
ENT AHF 30A	30 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	550*423*88	14 kg	on req
ENT AHF 50A	50 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	550*423*88	14 kg	on req
ENT AHF 75A	75 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	558*503*122	21 kg	on req
ENT AHF 100A	100 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	597*503*190	36 kg	on req
ENT AHF 150A	150 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	608*503*220	41 kg	on req
Rack Type-AHF																	
ENT AHF 30A	30 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	452.5*450*86	14 kg	on req
ENT AHF 50A	50 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	472*540*122	14 kg	on req
ENT AHF 75A	75 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	472*540*122	21 kg	on req
ENT AHF 100A	100 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	551*540*190	36 kg	on req
ENT AHF 150A	150 A	●	●	50th	●	≥ 97%	●	●	50us	<10ms	●	●	●	●	558*540*220	41 kg	on req

*GST: Extra



Modern, Stylish, Reliable

Smart Power. One Device. EMR-Series

Metering | Monitoring | Managing Demand



**With 45mm Depth
Fine Design**

**Ghost Screen
Technology**

**With Contact Output
Active Alarm Management**

**Until the 31st Harmonic
Detailed Measurement**

**Remote Monitoring &
Log Record**

2MB Memory

NETWORK ANALYZERS



Product Model	Dimensions (MM)	Basic Parameters	%THD I	% THD V	Harmonic Separately	RS-485	Digital Input	Digital Output	Relay Output	Pulse Output	Clock (RTC)	Sampling Per Period	Memory	Pulse Counter	Working Hours	100/270 VAC/DC	Alarms	Price (Rs.)
EMR-07SL	96x96x45	•			•	2	2		•		128		•			•	•	8100
EMR-53	96x96x45	•	•	•	31st	•	2	2		•	128		•		•	•	•	10350
EMR-53S	96x96x45	•	•	•	31st	•	2	2		•	128	2	•		•	•	•	11500
EMR-53CS	96x96x45	•	•	•	31st	•	2	2	2	•	128	2	•	•	•	•	•	13600

* EMR-53 Series – 3-in-1 Multifunction Meters

Multifunction Meter | Network Analyzer | Demand Controller

The EMR-53 series is designed for comprehensive electrical measurement and monitoring, integrating **three key functions** into one compact device.

Feature	Model		
	EMR-53	EMR-53S	EMR-53CS
Multifunction Meter	●	●	●
Network Analyzer	●	●	●
Communication (RS-485/Modbus)		● (S = Communication)	●
Demand Controller			● (C = Demand Controller)
Best Suited For	Basic Monitoring	Remote Monitoring Needs	Smart Energy Management & Control

EMK SERIES QUALITY ANALYZERS (CLASS A)



Product Model	Dimensions (MM)	Graphic LCD	Basic Parameters	Active Energy Class 0.2S	Current/Voltage Imbalance	%THD VI	Harmonic Separately	Sag / Swell	Transient	Flicker	K Factor	RS-485	Ethernet	Temperature Sensor	Digital Input/Output	Clock (RTC)	Memory GB	Incident Records	X/5, X/1	85-265 VAC/DC	24-60 VAC/DC	Price (Rs.)
EMK-01 (85-265VAC/DC)	144 X 144	•	•	•	•	•	64	•	•	•	•	•	•	•	2	•	1	•	•	•	on req	
EMK-01 (24-60VAC/DC)	144 X 144	•	•	•	•	•	64	•	•	•	•	•	•	•	2	•	1	•	•	•	on req	
EMK-10P	144 X 144	•	•	•	•	•	64	•	•	•	•	•	•	•	•	•	1	•	•	•	•	on req

**The EMK Series quality analyzer provides measurement of electrical parameters in compliance with EN 61000-4-30 Class A standard, ensuring accurate monitoring in both LV and MV systems.



ENTES Network Analyzer with Ethernet Communication

MPR-47SE



Ethernet Modbus TCP
and RS-485 Modbus RTU
Communication

Sag/Swell
Current and Voltage Unbalance

High Measurement Accuracy
(Class 0.5)

With Wide I/O Range
Modular Design

Until the 51st Harmonic
Detailed Measurement

Event and Log Recording
(16 MB Memory)

MPR-4 SERIES 96X96 PANEL TYPE NETWORK ANALYZERS

Enerji Doktoru



Product Model	Dimensions (MM)	Basic Parameters	Active Energy Class 0.5	Active Energy Class 1	Neutral Current Input	% THDV/I	Sag / Swell	Harmonic Separately	RS-485	Ethernet	Digital Input / Output**	Analog Output	Relay Output(Alarm Contact)	Clock (RTC)	Sampling Per Period	Memory (MB)	Current / Voltage Imbalance	Pulse Counter	Working Hour / Alarm / Event Records	Log Records	X/5 X/1	50-270VAC/DC	IP54	Price (Rs.)
MPR-45	96x96	•	•	•	•					M	M	M	•	128		M	•	•	•	•	•	11815		
MPR-45S	96x96	•	•	•	•				•	M	M	M	•	128	16	M	•	•	•	•	•	14500		
MPR-46	96x96	•	•	•	•	•				M	M	M	•	128		M	•	•	•	•	•	14000		
MPR-46S	96x96	•	•	•	•	•			•	M	M	M	•	128	16	M	•	•	•	•	•	17720		
MPR-47S	96x96	•	•	•	•	•	•	•	51	•	M	M	M	•	128	16	•	M	•	•	•	•	21800	
MPR-47S-0.5	96x96	•	•	•	•	•	•	•	51	•	M	M	M	•	128	16	•	M	•	•	•	•	on req	
MPR-47SE	96x96	•	•	•	•	•	•	•	51	•	•	M	M	M	•	128	16	•	M	•	•	•	•	39950
MPR-47SE 0.5	96x96	•	•	•	•	•	•	•	51	•	•	M	M	M	•	128	16	•	M	•	•	•	•	on req

MPR-4 SERIES (I/O) INPUT/OUTPUT MODULES



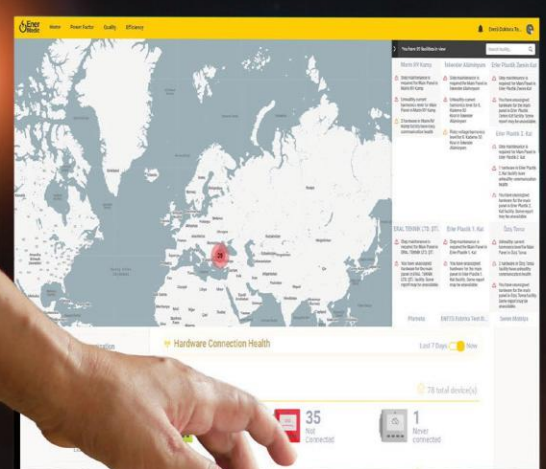
Product Model	Product Description	Price (Rs.)
MM-120	2 DI (2 Digital Inputs 5-24VDC)	on req
MM-102	2 DO (2 Digital Output 5-24VDC)	on req
MM-002	2 Relays (5A/250VAC;NO)	2130
MM-122	2 DI-2 DO (2 Digital Input 2 Digital Output 5-24VDC)	on req
MM-202	2 AO [2 Analog Output +5VDC +-10VDC 0-20mA 4-20mA 0-24mA]	on req
MM-144	4 DI-4 DO (4 Digital Input 4 Digital Output 5-24VDC)	on req
MM-0G-26	2 DI - 2 DO - 2 AO - 2 Relay (2 Digital Input 2 Digital Output 2 Analog Output 2 Relay Output 5A 250VAC Normally Open Contact)	on req

MULTIMETERS

2 in 1 Device (MF Meter + Protection Relay)



Product Model	Dimensions (MM)	3xV	3xI	Cosj	Hz	I Neutral	Demand V/I	Max/Min V/I	Phase Order Protection	Working Hours	Output Contact	RS-485 Communication	1A	5A	100-270VAC/DC	Price (Rs.)
EMM-04C	96x96x45	•	•	•	•	•	•	•	•	•	2		•	•	•	6775
EMM-04CS	96x96x45	•	•	•	•	•	•	•	•	2	•	•	•	•	•	7875



Direct access to your energy measurements from anywhere with ENTES Modems...

ETMO/GEMO Modem Series



Self-Powered

Configurable via USB Prot

Isolated Digital Input and Output

Direct Connection to EnerMedic

Meter Reading

2G ,3G or 4G Network Compatibility

NETWORK -COMMUNICATION HARDWARE

NEW
UPDATED
SERIES



Product Model	Product Description	GSM*	Ethernet	RS-485	RS-232	RS 485 Counter Reading	Connectable Maximum Device	Price (Rs.)
ETMO-02 DR	Ethernet Gateway 85-265VAC/DC Energy Optimizer version		•	•			2	14950
ETMO-10	Ethernet Gateway 85-265VAC/DC		•	•	•		32	26200
GEMO-10-4G	GEMO-10-4G GSM/GPRS Gateway 85-265VAC/DC	•	•	•	•		32	24500
GEMO-10-DR	GEMO-10-DR-4G GSM/GPRS Gateway 85-265VAC/DC Energy Optimizer version	•		•			10	on req
GEMO-10-SH-4G	GEMO-10-SH-4G GSM/GPRS Meter Reading Gateway 85-265VAC/DC	•	•	•	•	•	32	on req

INTEGRATED ENERGY MONITORING SOFTWARE



ENERGY DOCTOR

Product Model	Product Description	Number of Licenses	Price (Rs.)
ENERMEDIC	Energy Doctor services are provided via ENTES cloud servers with an annual subscription system.	1	Ask for Price
		2-9	
		10-19	
		20-50	
ENERMEDIC	Compensation Doctor services are provided with an annual subscription system via ENTES cloud servers	1	Ask for Price
		2-9	

INTEGRATED ENERGY MONITORING SOFTWARE



1. Say Goodbye to Energy Penalties

2. Ensure High Power Quality

3. Build Your Facility – Digitally



4. All Your Loads, Fully Analysed

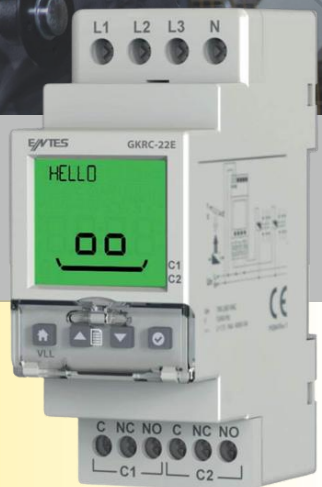
5. Never Lose Your Data

6. Monitor Capacitor Status



ENTES Screened Voltage Protection Relays
Reliable protection for your equipment with...

GKRC-E Pro Series Advanced Protection Relay



Over and Under Voltage Protection

Over and Under Frequency Protection

Voltage Imbalance Protection

Phase Sequence Error and Phase Loss Protection

Advanced Neutral Break Detection*

THD Measurement

VOLTAGE PROTECTION RELAYS



Product Model	Neutral Break Detection	3 Phases	Single Phase	Over Voltage + Instant Tripping (Uh*1.5)	Low Tension + instant Opening (Um*0.5)	Phase Order	Phase Absence	Pull Delay	Opening Delay	Neutral Connection	230VAC	400VAC	DIN II Box	Price (Rs.)
GKRC-01	•	•		■				•	•	•	•	•	•	1535
GKRC-02	•	•		■	■			•	•	•	•	•	•	1685
GKRC-02F	•	•		■	■	•	•	•	•	•	•	•	•	1855
GKRC-03		•		■	■			•	•		•	•	•	1875
GKRC-03F		•		■	■	•	•	•	•		•	•	•	1900
GKRC-M2	•		•	■	■			•	•		•		•	2050

■ *Adjustable and Closeable

MOTOR (PHASE) PROTECTION RELAYS



Product Model	Neutral Break Detection	Phase Absence	Phase Order	Fixed Asymmetry	Adjustable Asymmetry	Adjustable Pull Delay	Adjustable On Delay	1C/O Contact	220-230VAC	380-400 VAC	DIN II Box	Price (Rs.)
MKC-01	•	•		20%				•	•		•	1020
MKC-03	•	•	•	40%				•	•		•	1050
MKC-04 (220-230 VAC LL)		•	•	40%				•	•		•	1250
MKC-04 (380-400 VAC LL)		•	•	40%				•	•	•	•	1250
MKC-06		•	•		5-15%	•	•	•		•	•	1875

CURRENT PROTECTION RELAYS



Product Model	Product Description	Under Current Protection	Over Current Protection	CT-25	230VAC	DIN II Box	Price (Rs.)
AKC-01A	Overcurrent Protection, 1-10000/5A or 0.5-5A Direct		•	•	•	•	2010
AKC-01D	Low Current Protection, 1-10000/5A or 0.5-5A Direct	•		•	•	•	2010
AKC-03A	Overcurrent Protection, 1.5-60A Direct with CT-25 (Included in the price of CT-25.)		•	•	•	•	2200
AKC-03D	Low Current Protection, 1.5-60A Direct with CT-25 (Included in the price of CT-25.)	•		•	•	•	2200

TIMERS



Product Model	Product Description	Time	Delayed Pull	Delayed in quitting	Open Flasher	Closed Flasher	Star - Triangle	24VAC / DC	230VAC	12-240VAC / DC	24-240VAC / DC	RELIGION I	DIN II	Price (Rs.)
MCB-7	Time Relay	0.1sec- 30 hours	●	●							●	●		895
MCB-30	Time Relay	2-30sec	●								●	●		835
MCB-60	Time Relay	4-60sec	●								●	●		850
MCB-9	Multi-Function Time Relay		●	●	●	●				●	●	●		1540
SER-YU	Star Delta Relay	Y:1-60sec/Y-Δ:20-500ms					●	●	●				●	1495

MULTI-FUNCTION TIMERS



Product Model	Product Description	Time	Trigger Input	Delayed Pull	Delayed in quitting	Pulse	Asymmetrical Flasher	Symmetrical Flasher	Start / Stop	Counter	Right / Left	Star / Triangle	2 Stage Pulling Delay	2 Stage Dropout Delay	85-315 VAC/DC	Internal Battery	DIN II Box	Price (Rs.)
MCB-100	7 Function Timer Relay	0.1-9999 sec/min	●						●	●	●						2500	
MCB-130	28 Function Timer Relay	0.2-9999 sec / 0.1-9999min	●	●	●	●	●	●	●	●	●	●	●	●	●	●	2800	
MCB-200	No Feeding Multi-Function Z. Relay	0.2 sec-9999sec/0.1min-9999min	●	○	○	○	○	○								●	●	3850
ERTC-100	Counter / Pulse Timer	0.1-9999 sec/min	●			●				●					●	●	●	3060

○ Triggered functions

DIGITAL TIME SWITCHES



Product Model	Product Description	Daily Programming (24 hours)	Weekly Programming	Number of Programs	Minimum Switching Time	1 Relay Output	2 Relay Outputs	230VAC	DIN II	Price (Rs.)
MCB-50t	Single Contact Digital Time Clock	●	●	32	1 sec	●		●	●	2375
MCB-50	Dual Contact Digital Time Clock	●	●	32	1 sec	●	●	●	●	3050

LIQUID LEVEL CONTROL RELAYS



Product Model	Product Description	Single Tank Control	5-50kW1 Adjustable	5-100kW1 Adjustable	Small Size Electrode	Oversized Electrode	230VAC	DIN II Box	Rail Mounting	Price (Rs.)
SSRC-04	Liquid Level Control Relay (5-50 kW Adjustable)	●	●				●	●	●	1425
LLS-01	Small Size Liquid Level Electrode			●						350
LLS-02	Large Liquid Level Electrode				●					470

DTR Series Astronomical Maximum Comfort Minimum Energy with Time Clocks



DTR Series

Automatic Sunrise and
Sunset Calculation

1CO or 2CO
Output Contact (16A)

Holiday Lock and
Replaceable Battery

City Name or
According to Coordinate
24/7 Programming

15 or 32 Programming
Right Timing

Modbus RS-485
Communication

ASTRONOMICAL TIMERS

Enerji
Doktoru



Product Model	Product Description	Number of Programs	Replaceable Battery	Holiday Lock	1 Relay Output	2 Relay Outputs	85-265VAC	DIN II Box	Price (Rs.)
DTR-10T	Astronomical Time Relay (Single Contact), IP41	15	•		•		•	•	3990
DTR-10	Astronomical Time Relay (Double Contact), IP41	15			•	•	•	•	4500

PHOTOCELL RELAYS



Product Model	Product Description	1-3 Lux Adjustable	1-10 Lux Adjustable	Hand Controlled	Insurance Protected	Relay Output	Eyelash	190-255VAC	DIN II Box	Price (Rs.)
FG-4	Photocell Relay (1-3 Lux Adjustable)	•				•		•	•	1550
FG-4A	Photocell Relay (1-10 Lux Adjustable)		•			•		•	•	1915
FG-4R	Photocell Relay (Fuse Protected)		•	•	•	•		•		2050
FG-EYE	Photocell Eye						•			650



ENTES Engineering and Service Services

Contact us for our Customer Supports **+91 -129 2980004** phone number or contact@entes.in You can reach us via e-mail.

WEST INDIA

Support

+91 80803 24199

NORTH INDIA

Support

+91 78388 04182

ALL INDIA

Support

+91 8726274006

SOUTH INDIA

Support

+91 9014897639

WARRANTY

All ENTES products carry a standard warranty against all manufacturing defects for a period of **18 months** from the date of manufacturing OR **12 months from date of Invoice** whichever occurs earlier. In case of any defect arising due to design or faulty workmen ship or otherwise, ENTES shall replace or rectify faulty part or the full product free of cost.

This warranty is however subject to proper usage, efficient maintenance, and does not cover the damages arising out of accident or fire or improper maintenance or improper site parameters arising typically due to over voltages , surges, faulty termination and high temperatures. ENTES shall not be liable for any consequential damages or injuries attributable to defects or failure of its products



TERMS

All Prices are in Indian Rs.

Prices are subjected to change without notice

Price does not include GST and shall be charged extra as applicable



Head Office
ENTES Energy Management Systems Private Limited

Address: 479, Sector 68, IMT, Faridabad, Haryana 121004, INDIA

Tel: +91 12929 80004, Email: [Contact@entes.in](mailto>Contact@entes.in), Web: www.entes.in

Sales Locations

Delhi | Gurgaon | Noida | Ludhiana | Lucknow | Kolkata | Ahmedabad | Pune | Mumbai | Hyderabad | Jaipur | Kolhapur | Coimbatore | Bangalore



www.entes.in

Scan me!

