## EAPL

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& \text { CATALOGUE } \\
& 2022-23
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## Ahead of change

Rising above the ever-evolving challenges in the world of electronic automation, EAPL's differentiated innovations have changed the paradigms across a wide-spectrum of industries. The EAPL products are designed as universal automation applications to capacitate high performance in a secure environment.


## EAPL

A humble beginning in 1985, a breakthrough launch of A1D1- X and a giant leap resulting in a towering presence in the Electronic Automation sector- the success story of EAPL has more to it than all these. Synonymous with quality and high performance products for varied industry requirements, the goodwill the organization has gained over the years provides the best testimony for innovation at par with global standards. The organization has received several recognitions and has been approved by CSA and UL for complying with safety regulatory norms. An extensive production capacity, an unmatched customer base across 50 cities and even GCC countries, an innovation spree that knows no limits -all these make EAPL carve a niche in the highly competitive electronic automation sector.

## Forbes India Listing



Heartiest congratulations to Electronic Automation Pvt Ltd. for being among the "30next"
"30next - Future of Indian Economy" is an ode to the undying spirit of Indian entrepreneurs who have started out small, and now have notched a sizable market share, immense goodwill and brand awareness for their business. The name is synonymous with the next 30 companies who define success not only by their bottom line, but also by their contribution to the community, dedication by providing great customer service, and by promoting the culture of excellence.

## Why count on us?

Pioneering since 1985
Affably priced products
Conforming to global parameters Adhering to international standards Global recognitions

# Product feature highlights 

Leading-edge technology<br>Sleek, compact \& Elegant enclosures<br>UL graded plastics<br>Designed as per DIN standard<br>Indigenous \& innovative designs<br>Ease of programming \& Operations<br>Compliance IS5834/IEC guidelines

## Our 'inventives'

> Imagine any world in electronic automation between 'from' and 'to'. Our innovations are there to keep it stretching. Timers, Annunciators, Sequence Timers, Protection Relays, Multifunction Meters, temperature controllers, tachometers, switches and whatever! Unmatched performance of products, for us is only a beginning. Redefining the very notion of performance is where we arrive at.

## EAPL - Global presence

Today EAPL is all set to redefine the boundaries and expand the reach of cost effective innovation through initiatives across the length and breadth of the globe.


## Make In India Award-2016

Selected as the winner in the category of Electronic system in the prestigious event, Make in India - the challenges and opportunities held on 01/07/2016 in New Delhi.

Awards \& Recognitions


## Approvals and Clientele





Schneider
VOLTECH


LECS
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## EAPL infrastructure



EAPL's facility is equipped with the latest machinery and devices that meet international standards of performance and safety. Highly scalable and suited to fulfil demands of any range and capacity, EAPL is on the way of augmenting its production further through new additions that raise the benchmark to the next high.


A highly resourceful R\&D centre approved by Dept. of Electronics Govt. of India.

## An association to facilitate innovation

Proud to be a part of Lahari a Make in India initiative under the aegis of Govt. of India to facilitate the manufacturing of quality electronic products. Now EAPL will benefit from the privileged access to testing, inspection and certification. More heights to conquer.

## Quality in policy and practice

As an innovation driven, people first organization, EAPL is distinguished for its stringent adherence to quality, not just in processes or products, but in the ensuing customer satisfaction that results from quality in practice.

A blend of quality products and happy people is all that takes to ensure a satisfied customer. At EAPL, we resort to every possible and even impossible way to keep the quality quotient intact.

## Business Operations

Head quartered in Bangalore, EAPL is spread over a vast expanse of around 22,000 sq. feet with infrastructure capable of manufacturing more than $5,00,000$ units annually.

EAPL is one of the earliest establishments in Bangalore to be certified under ISO 9001:2008 by UL (Underwriters Laboratory, USA) and has currently upgraded to ISO 9001:2015. The organization has also adopted the SAP B1 as a part of enterprise resource management and fact-based decision making. At present, the production units are equipped with the latest SMT technology. The Quality Control department compliments these efforts by executing timely quality checks ranging from raw material to different stages of manufacturing and concluding with the final product. (IS5834/IEC guidelines)

The organization also has its very own tool room and plastic injection moulding facility which uses UL graded material and consistently abides by quality and safety protocol. Moreover, the in-house EMI/EMC lab strives to strengthen the validation process in assuring finesse in the quality of products.

The Company's vision for the future is to acquaint itself with emerging technologies and develop new products in accordance with the requirements and expectations of its customers.

## Products Range

Electronic Timers
Programmable Alarm Annunciators
Protection Relays
Energy Meters
Digital Time Switches
Digital Counters

Power Supply Modules
Digital Temperature Controllers
Tachometer
Photo Sensing Relay, Light Switch GSM pump controllers, SPPT - Auto Switch Light Switch

## ISO Compliance Certifications



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ISO 9001: 2015
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CERTIFICATE






ISO 14001: 2015


CERTIFICATE


Electronic Automation Private Limited






ISO 45001: 2018


## Electronic Timers

EAPL offers a gamut of models to satisfy diverse user requirements. Quite friendly to the user in terms of setting and operations, these models are classified in series based on size starting from ultra-slim ETR series to well-known compact $A$ series and $B$ series. $H$ series refers to Timers with base.

## (18) (D) $C \in$

## A-Series (22.5mm)

## Features

- Suitable for Din Rail / Screw Mounting.
- LED indication for timing in progress.
- Terminal Block safety Protective cover.


## Applications

- AMF Panels, Automation Panels, HT / LT Panels, MCC Panels, C \& R Panels, RTCC Panels, Transformer Panels and many more.


## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | CSA | CE | UL | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A1D1(CSA) | On Delay | 240 V AC | 0.3 Secs to 30Mins | 2 C/o Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ | Over-All <br> 22.5 mm W <br> 75 mm H <br> 102 mm D |
| A1D1-X(CSA) | On Delay | X-Version * | 0.3 Secs to 30Mins | $2 \mathrm{C} / \mathrm{o}$ Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| A1D1-X(60M) | On Delay | X-Version * | 0.6 Secs to 60Mins | 2 C/o Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| A1DE-X(CSA) | Interval | X-Version * | 0.3 Secs to 30Mins | 2 C/o Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| A1DCS-X(CSA) | Cyclic Equal Off- On | X-Version * | 0.6 Secs to 60Mins | 2 C/o Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| A1DN-X (CSA) | Auxiliary Relay | X-Version * | 20 m Sec | 2 C/o Relay | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| A1D1(8-30V DC) | On Delay | 8 V to 30V DC | 0.3 Secs to 30Mins | 2 C/o Relay | - | - | - |  |
| A1DA ${ }^{1}$ | Signal-Off Delay | 110V AC / 240V AC | 0.3 Secs to 30Mins | 1 C/o Relay | - | - | - |  |
| A1D-S | Star Delta | 110V AC / 240V AC / 415V AC | 0.6 Secs to 60Secs \#\#TD $40 \mathrm{~ms} / 100 \mathrm{~ms}$ | 1 C/o (C-NO)Star 1 C/o (C-NO)Delta | - | - | - |  |
| A1D1(WB) | On Delay (Wide band) | 266 V AC to 456V AC | 3 Secs to 30Secs | $1 \mathrm{C} / \mathrm{o}$ Relay | - | - | - |  |
| A1DH-1 | Power-Off Delay | 240V AC** | 18Secs to 180Secs | $2 \mathrm{C} / \mathrm{oRelay} \mathrm{***}$ | - | - | - |  |
| A1DM- ${ }^{2}$ | Multi Function Timer | X-Version* | 0.1 mins to 10 hrs | $2 \mathrm{C} / \mathrm{o}$ Relay | - | - | - |  |
| A1DCA-X | Adjustable cyclic Timer | X-Version* | 6 secs to 60 mins | 2 C/o Relay | - | - | - |  |

[^0]
## Electronic Timers

## ETR-Series (17.5mm)

## Features

- Slim and Compact design.
- Finger guard protection.
- LED indication for timing in progress


## Applications

- Automation Panels, HT / LT Panels, MCC Panels, C \& R Panels, RTCC Panels, Transformer Panels and many more.

Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ETR1-X | On Delay | X-Version* | 0.3 Sec to 30Min | 1 C/o Relay | $\begin{aligned} & \text { Over-All } \\ & 17.5 \times 89 \times 62 \mathrm{~mm} \\ & (\text { W X H X D) } \end{aligned}$ |
| ETRCS-X | Cyclic Equal Off-On |  | 0.6 Sec to 60 Min |  |  |
| ETRE-X | Interval |  | 0.3Sec to 30Min |  |  |
| ETRN-X | Auxiliary |  | 20 m Sec |  |  |
| ETR-S | Star Delta | 240 V AC | 6 Sec to 60Sec \#\#TD 100ms | 1 C/o (C-NO)Star 1 C/o (C-NO)Delta |  |
| ETR-Sa |  |  | 12Sec to 120Sec \#\#TD 100ms |  |  |

*: X-Version-24V AC to 240V AC, 24V DC to 220V DC | \#\#: TD - Transfer Delay time is the time between closure of star function and start of delta. |

## B-Series (45mm)

## Features

- Din sized enclosure.


## Applications

- Lubricating systems, Hot air tumblers, Washing Machines, DG Sets, MCC panels, Pump panels and many more.



## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B1DCA-X | Cyclic Adjustable On-Off | X-Version* | 0.6 Secs to 60 Mins | 2 C/o Relay | $\begin{aligned} & 45 \times 75 \times 116 \mathrm{~mm} \\ & (W \text { X X D) } \end{aligned}$ |
| B1DCA- ${ }^{1}$ | Cyclic Adjustable On-Off | 110 V AC / 240V AC | 0.1 Secs to 10Hrs | 2 C/o Relay |  |
| B1DS | Star Delta | 440 V AC | $\begin{aligned} & \text { 0.6Secs to 60Secs } \\ & \text { \#\#TD } 40 \mathrm{~ms} / 100 \mathrm{~ms} \end{aligned}$ | 1 C/o (C-NO)Star 1 C/o (C-NO)Delta |  |
| B1DH-Q | Power-Off Delay | 110 V AC to 240 V AC 110V DC to 220V DC** | 6 Secs to 60Secs | 2 C/o Relay |  |
| B1DF | On Delay with instant contact | 110V AC / 240V AC | 0.3Secs to 30Mins | 1 C/o On Delay $1 \mathrm{C} / \mathrm{o}$ Instant |  |
| B1DF-R | Forward/Reverse with Pause Time | 240 V AC | Forward \& Reverse - 0.6Min to 6Mins Pause- 0.1 Min to 1 Min | 1C/o relay forward and 1c/o reverse |  |

[^1]
## Electronic Timers

## H Series (48mm)

## Features

- Timer with base(Refer Note 3)
- Large transparent knob.
- Knob lock ring is provided


## Applications

- Textile Machine, Vending machine and many more.


Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | CSA <br> Approved | Over-All Dimensions | Cut-Out <br> Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H3D1 ${ }^{1 / 3}$ | Multifunction (8 terminals) screw type | X-Version* | 0.3 Secs to 60 Mins | 2 C/o Relay | - | $\begin{aligned} & 48 \times 48 \times 94 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 46 \times 46 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H}) \end{aligned}$ |
| H1D1-X' ${ }^{\text {(CSA }}$ ) | Multifunction (11 Pin) plug-in type |  | 0.3 Secs to 60Mins |  | $\checkmark$ |  |  |
| H1DA- ${ }^{2}$ | Signal Off-Delay (11 Pin) plug-in type |  | 0.6 Secs to 60Mins |  | - |  |  |
| H1DT-10(CSA) | On-Delay (11 Pin) plug in type. |  | 1 Secs to 10Secs |  | $\checkmark$ |  |  |
| H1DT-30(CSA) |  |  | 3 Secs to 30Secs |  | $\checkmark$ |  |  |
| H1DT-60(CSA) |  |  | 6 Secs to 60Secs |  | $\checkmark$ |  |  |
| H4DT-10 | On-Delay (8 Pin) plug-in type. |  | 1Secs to 10Secs |  | - |  |  |
| H4DT-30 |  |  | 3 Secs to 30Secs |  | - |  |  |
| H4DT-60 |  |  | 6Secs to 60Secs |  | - |  |  |

*X-Version-24V AC to 240V AC, 24V DC to 220V DC | 1: Multifunction - On-Delay / Interval / Equal Cyclic On / Equal Cyclic Off - programmable |
2: Energizes the timer relay with potential Signal Command( 12 V to 240 V AC, 12 V to 220 V DC) and on removal starts the timings | 3: Timer without base.

## Auxiliary Relays

## Features

- Suitable for Din Rail / Screw Mounting.
- Universal voltage range.
- Terminal Block safety Protective cover.


## Applications

- Relay panels, circuit breakers, Contact multiplying relay circuits, interlocking circuits and many more.


Ordering Information

| Model | Function | Source Voltage | Time Range | Output | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| APD-100 | Antipumping relays | X-Version* | 80 m Sec | 1 C/o Relay | $22.5 \times 75 \times 102 \mathrm{~mm}$ |
| APD-300 |  |  | 80 m Sec | 2 C/o Relay | (WXHXD) |
| APD-500 |  |  | 20 m Sec | $\begin{aligned} & 4 \text { Relays: } 3 \text { (C-NO), } \\ & \text { 1(C-NC) } \end{aligned}$ | $\begin{aligned} & 45 \times 73 \times 88 \mathrm{~mm} \\ & (\text { W X H X }) \end{aligned}$ |

*: X-Version - 24 V AC to 240 V AC, 24 V DC to 220 V DC

## Digital Timers

EAPL's programmable Digital Timers feature digital displays in a sturdy plastic enclosure for precise settings and higher accuracies. These timers are panel / flush mounted. These multi-function devices afford a wide user selection of features.

## Features

- Function (programmable): ON DELAY / INTERVAL / CYCLIC.
- Type of start signal (programmable): No START SIGNAL / PULSE ${ }^{2}$ / CONTINUOUS.
- Program lock facility, Hold/Restart - User Selectable.


## Applications

- Injection molding machine Granite processing machines, Packaging / Printing machines Hot stamping machines and many more.



## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Over-All Dimensions | Cut-Out Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H3PT-MU ${ }^{1}$ | Multifunction Up-counting | $\begin{aligned} & 85 \mathrm{~V} \text { to } 270 \mathrm{~V} \\ & \text { AC / DC } \end{aligned}$ | 0.1 Secs to 99Hrs 59Mins | 1C/o Instant ${ }^{3}, 1 \mathrm{C} / \mathrm{o}$ Delayed or 2c/o Delayed | $\begin{aligned} & 48 \times 48 \times 95.5 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $46 \times 46 \mathrm{~mm}$ (W X H) |
| C3PT-MU |  |  |  |  | $\begin{aligned} & 72 \times 72 \times 128.5 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $69 \times 69 \mathrm{~mm}$ (W X H) |
| E3PT-MU |  |  |  | 1 C/o Instant ${ }^{3}, 2 \mathrm{C} / \mathrm{o}$ Delayed or 3 C/o Delayed | $\begin{aligned} & 96 \times 96 \times 117 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $92 \times 92 \mathrm{~mm}$ (W X H) |

1: Now available in reduced depth with redesigned cabinet for better aesthetics and eliminating protective cover yet retaining the IP class.
2: When pulse signal is initiated the timer resets and immediately the new cycle begins. | 3: Instant feature is not available when cyclic function is programmed.

## Digital Time Switches

Time switches are control devices that switch ON loads with reference to real-time and then operate for a predefined duration irrespective of power failure operation.

## Features

- Switches ON-OFF 4 times in a day with respect to real time
- Manual over riding possible.


## Applications

- Street lighting, Advertising boards, DG sets, Pumps, Compressors, Exhaust fans, ATM air conditioners and many more.



## Ordering Information

| Model | Function | Source Voltage | Output | Over-All Dimensions | Cut-Out Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TS-203 ${ }^{1}$ | Digital Daily Time Switch with 4 Program | 240 V AC | $1 \mathrm{C} / \mathrm{o}, 16 \mathrm{~A}$ resistive | $\begin{aligned} & 72 \times 72 \times 84 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $\begin{aligned} & 69 \times 69 \mathrm{~mm} \\ & (\mathrm{WXH}) \end{aligned}$ |
| TS-203R ${ }^{2}$ |  |  |  |  |  |
| TS-203B ${ }^{1,3}$ |  |  |  | $\begin{aligned} & 110 \times 86 \times 68 \mathrm{~mm} \\ & (W \text { X H X D) } \end{aligned}$ | NA |

[^2]
## Sequential Timers

EAPL Sequential Timers are multi-channel control devices which capacitate predefined loads in a sequence without overlapping for a stipulated time between two scheduled time gaps. Sequential Timers are available in sturdy and compact UL graded flame retardant plastic enclosures.

## Features

- Hold /Restart - User Selectable.
- Program of the first relay can be copied to all remaining relays or individually programmed for each relay.
- Non potential pulse start signal for initiation. (Refer Note 3)
- single/repeat cycle (Refer Note 1), Time inhibit / Pause \& Cascading of units are available (Refer Note 5).


## Applications

- Bag Filter systems, Dust pollution systems, Air handling systems, MCC panels, Pneumatic Conveyors, Process Industries and many more.


## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ST4-M1 ${ }^{1,2,3,5}$ | Sequential Switching 4 channels | 240 V AC | 0.1S/M/H to 1S/M/H | 1 C/o NO Relay for each channel | $\begin{aligned} & 110 \times 86 \times 68 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ |
| ST6-M1 | Sequential Switching 6 channels | 85 V to 270 V AC / DC | 0.1 Secs to 99Hrs 59Mins | 1 C/o NO Relay for each channel | $\begin{aligned} & 200 \times 130 \times 45 \mathrm{~mm} \\ & (\mathrm{~W} \text { X X D) } \end{aligned}$ |
| ST10-M1 | Sequential Switching 10 channels |  |  |  |  |
| ST10-M2 |  |  | 0.01 Secs to 99Hrs 59Mins | Triac O/p for each channel** |  |
| ST6-M1 (IP) | Sequential Switching 6 channels with IP Enclosure |  | 0.1 Secs to 99Hrs 59Mins | 1 C/o NO Relay for each channel | $\begin{aligned} & 291 \times 214 \times 68 \mathrm{~mm} \\ & (W \times H \text { P }) \end{aligned}$ |
| ST10-M1 (IP) | Sequential Switching 10 channels with IP Enclosure |  |  |  |  |
| ST10-M2(IP) |  |  | 0.01 Secs to 99Hrs 59Mins | Triac O/p for each channel** |  |
| ST15-M2 $2^{1,3,4,5}$ | Sequential Switching 15 channels | 85 V to 270 V AC | 0.01 Secs to 99Hrs 59Mins | Triac O/p for each channel** | $\begin{aligned} & 200 \times 130 \times 45 \mathrm{~mm} \\ & (W \times H \times D) \end{aligned}$ |
| ST15-M2(IP) ${ }^{13,4,5}$ | Sequential Switching 15 channels with IP Enclosure |  |  |  | $\begin{aligned} & 291 \times 214 \times 68 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ |

**: Suitable for 240V AC / 110V AC loads only.
1: Repeat Cycles only | 2: On/Off Time selection is common for all relays \| 3: Healthy continuous non potential start signal for operation
4: Healthy Continuous non potential differential pressure signal to operate timer | 5: Time inhibit, cascading of units not applicable.
Note: Purging Relay feedback option available for remote monitoring.

## Combination Timers

Microcontroller designed Combination Timers operate multiple loads in a predefined program sequentially or non-sequentially with or without overlapping. Comprising of multifarious features, they enable a varied range of applications.

## Features

- Independently programmable - 8 Relays, 8 ON-OFF Timings Programmable for each relays (Overall 64 combination)
- Hold /Restart, single/repeat cycle, Time inhibit / Pause -User Selectable.
- Non potential pulse start signal for timer initiation.


## Applications

- Air dryers, Nitrogen and other gas plants, Process industries and many more.


## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1DC8-M3 ${ }^{1}$ | Combination Switching 8 channels, 8 Combinations | 85 V to 270V AC / DC | 0.1 Secs to 99Hrs 59Mins | 1C/o NO Relay for each Channel | $\begin{aligned} & 200 \times 130 \times 45 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ |

[^3]
## Preset Counters

Preset counters are used for counting components produced or counting the number of strokes in a given process.

## Features

- Counts the digital pulses, input sensing-proximity sensor, Photo sensor, Limit Switch and potential free signals.
- Hold / Restart user selectable.
- Configurable preset count for batch counting


## Applications



- Injection molding machine Granite processing machines, Packaging / Printing machines Hot stamping machines and many more.


## Ordering Information

| Model | Function | Source Voltage | Range | Output | Over-All Dimensions | Cut-Out Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CT-5 | Preset counter (LED Display), 5 digits | $\begin{aligned} & 85 \mathrm{~V} \mathrm{AC} \mathrm{to} \\ & 270 \mathrm{~V} \text { AC / DC } \end{aligned}$ | 1 to 99,999 counts | $1 \mathrm{C} / \mathrm{o}, 5 \mathrm{~A}$ resistive | $\begin{aligned} & 72 \times 72 \times 128 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $69 \times 69 \mathrm{~mm}$ (W X H) |
| H3CT-5U ${ }^{1}$ |  |  |  |  | $\begin{aligned} & 48 \times 48 \times 95.5 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $46 \times 46 \mathrm{~mm}$ (W X H) |
| H3CT-6U | Preset counter (LED Display), 6 digits |  | 1 to $9,99,999$ counts |  | $\begin{aligned} & 98 \times 50 \times 79 \mathrm{~mm} \\ & (W \times H X D) \end{aligned}$ | $92 \times 46 \mathrm{~mm}$ (W X H) |

1. Frequency of counts programmable

## Digital Non-Contact Tachometer

Digital Tachometers also known as RPM meters, are designed to measure revolutions per minute (RPM) of any rotating surface. EAPL offers digital hand-held non-contact type tachometers that are manufactured using worldclass technology. The input sensing is through reflective beam falling on reflective sticker.

## Features

- Portable, Light weight, strong and elegant ABS enclosure
- Last reading memory retention
- High Accuracy and resolution


## Applications

- Motors, Pumps, Generators, Engine and many more



## Ordering Information

| Model | Function | Source Voltage | Range | Over-All Dimensions |
| :--- | :--- | :--- | :--- | :--- |
| DT-2001B | Digital Hand Held Non <br> Contact Tachometer | 6 V DC <br> $(4 \times 1.5 \mathrm{~V}, \mathrm{AA}$ size battery) | 1 to 99,999RPM <br> (with one reflecting mark) | $72 \times 170 \times 38 \mathrm{~mm}$ <br> (W X H X D) |

## Programmable Alarm Annunciators

EAPL annunciators comes in UL rated ABS sleek, compact and light enclosures. The windows glow slides/caps can be replaceable at site based on colour requirement. For programming fault input \& relay output configuration, front buttons are provided in addition to terminals at the rear.

## M2 Series

## Features

- Micro processor based design with super bright SMD LEDs
- Sequence of operation - Manual /Auto Reset / Manual Reset with ring back/FIFO - User Selectable (Refer Note 2).
- RS-485 Mod-bus communication available in select models. (Refer Note 1).


## Applications

- C\&R panels, Transformer panels, DG set panels, Fire annunciation panels, Instrumentation panels and many more



## Ordering Information

| Model | No of Windows | Source voltage | Stand By Voltage | Output | Window Sizes ( $\mathbf{W} \times \mathrm{H}$ ) in mm | Over-All Dimensions | Cut-Out <br> Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M2-4 ${ }^{2}$ | 4 | 85V to 270V AC/DC (or) 18 V to 90 V AC/DC | N A | Trip Relay -(C-NO), <br> Alarm Relay -(C-NO), | Bigger windows $66 \times 27.5$ | $\begin{aligned} & 73.5 \times 142.5 \times \\ & 78 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 69 \times 141 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H}) \end{aligned}$ |
| M2-6 ${ }^{2}$ | 6 |  |  |  | Top 2 Windows: $66 \times 27.5$ <br> Bottom 4 windows: $31.5 \times 27.5$ |  |  |
| M2-8 ${ }^{\text {2 }}$ | 8 |  |  |  | Smaller windows $31.5 \times 27.5$ |  |  |
| $\begin{aligned} & \text { M2-12/ } \\ & \text { M2-12R } \end{aligned}$ | 12 | 85 V to 270V AC/DC | 12V DC | Trip Relay -(NC-C-NO), <br> Alarm Relay -(NC-C-NO), <br> Hooter Relay -(C-NO), <br> AC fail Relay -(C-NO) | Big window $63 \times 28$ | $\begin{aligned} & 291 \times 187 \times \\ & 79 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 285 \times 181 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H}) \end{aligned}$ |
| M2-16/16a, M2-16R ${ }^{1}$ | 16 |  |  |  |  |  |  |
| $\begin{aligned} & \text { M2-20/ } \\ & \text { M2-20R } \end{aligned}$ | 20 |  |  |  | Smaller w |  |  |
| $\begin{aligned} & \text { M2-24/ } \\ & \text { M2-24R } \end{aligned}$ | 24 |  |  |  | Small window: $28 \times 28$ |  |  |

1 : Annunciators with RS485 mod-bus RTU protocol to communicate healthiness/Unhealthiness of each specified parameters and Availability will be for bulk quantity |
2 : Only Manual / Auto reset available in basic Models

## Alarm Indicator

## Features

- Available in 4 and 8 windows respectively.
- Sleek, light weight, ABS enclosure.


## Applications

- C\&R panels, Transformer panels, DG set panels, Instrumentation panels and many more.



## Ordering Information

| Model | No. of Windows | Input | Output | Window Sizes ( $\mathbf{W} \times \mathrm{H}$ ) in mm | Over-All Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) in mm | Cut-Out Dimensions ( $\mathrm{W} \times \mathrm{H}$ ) in mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Al-4 | 4 | $\begin{aligned} & 24 \mathrm{~V} \mathrm{DC} \\ & \pm 10 \% \end{aligned}$ | Window Facia LEDs on front | 4 Bigger windows $66 \times 27.5$ | $74 \times 143 \times 78$ | $63 \times 138$ |
| Al-8 | 8 |  |  | 8 smaller windows $31.5 \times 27.5$ |  |  |

## M3 Series

## Features

- Micro processor based design with super bright SMD LEDs
- Master and slave units are available in 4,6 \& 8 windows.
- Incorporates a built-in buzzer in addition to fault alarm relay output.
- User-selectable sequence of operations-Manual/Auto reset/ Manual reset with ring back / FIFO.
- RS485 communication output with field selectable device Ids.


## Applications

- C\&R panels, Transformer panels, DG set panels, Fire annunciation panels, Instrumentation panels and many more



## Ordering Information

| Model | No of Windows | Product size | Source voltage \& Standby voltage | Output | Window Sizes ( $\mathbf{W} \times \mathrm{H}$ ) in $\mathbf{~ m m}$ | Over-All <br> Dimensions | Cut-Out Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M3-4/M3-4R | 4 | 1 D | $\begin{aligned} & 85-270 \mathrm{~V} \text { AC/DC \& } \\ & 12 \mathrm{~V} \text { DC } \end{aligned}$ | Trip Relay -(C-NC-NO), | 4 Bigger windows $68.0 \times 31.0$ | $\begin{aligned} & 72 \times 144 \times 121 \\ & m m \\ & (W \times H \times D) \end{aligned}$ | $\begin{aligned} & 66 \times 139 \\ & m m \\ & (W \times H \times D) \end{aligned}$ |
| M3-6/M3-6R | 6 |  |  |  | 2 Bigger windows $68.0 \times 31.0$ <br> 4 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-8/M3-8R | 8 |  |  |  | 8 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-8/M3-8R | 8 | 2D | or <br>  <br> 85-270V AC/DC |  | 8 Bigger windows $68.0 \times 31.0$ | $\begin{aligned} & 144 \times 144 \times 121 \\ & m m \\ & (W \times H \times D) \end{aligned}$ | $\begin{aligned} & 139 \times 139 \\ & m m \\ & (W \times H \times D) \end{aligned}$ |
| M3-12/M3-12R | 12 |  |  | Alarm Relay -(C-NC-NO), | 4 Bigger windows $68.0 \times 31.0$ <br> 8 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-16/M3-16R | 16 |  |  | AC Fail (C, NO), <br> DC Fail (C, NO). | 16 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-12/M3-12R | 12 | 3D | 24-48V AC/DC \& 12 V DC <br> or <br> 24-48V AC/DC \& 85-270V AC/DC |  | 12 Bigger windows $68.0 \times 31.0$ | $\begin{aligned} & 216 \times 144 \times 121 \\ & m m \\ & (W \times H \times D) \end{aligned}$ | $\begin{aligned} & 212 \times 139 \\ & \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ |
| M3-20/M3-20R | 20 |  |  |  | 4 Bigger windows $68.0 \times 31.0$ <br> 16 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-24/M3-24R | 24 |  |  |  | 24 Smaller windows $34.0 \times 31.0$ |  |  |
| M3-32/M3-32R | 32 | 4D |  |  | 32 Smaller windows $34.0 \times 31.0$ | $\begin{aligned} & 288 \times 144 \times 121 \\ & m m(W \times H \times D) \end{aligned}$ | $\begin{aligned} & 283 \times 139 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ |
| M3-40/M3-40R | 40 | 5D |  |  | 40 Smaller windows $34.0 \times 31.0$ | $\begin{aligned} & 360 \times 144 \times 121 \\ & \mathrm{~mm}(\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 355 \times 139 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ |

Note: Repeat delay card option available
*Models no. with suffix R has RS485 communication port.* Multicolor (Red / White / Amber / Green) windows are available on request.

## Electronic Solid state Buzzer

## Features

- Low Power Consumption.
- Two user selectable ring tones.
- Generates no radio frequency signal.


## Applications

- Electrical Control Panels, Automation Panels, Safety devices, Annunciators, Audio-visual warnings, Emergency Warning,
Banks \& commercial premises, Warning systems



## Ordering Information

| Model | Function | Source Voltage | Audio Output range | Over-All Dimensions <br> $(W \mathbf{X ~ H ~ X ~ D ) ~}$ | Cut-Out Dimensions <br> $(W \mathbf{X ~ H )}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ESB-01 | Audio Alarm | $110 \mathrm{~V} \mathrm{AC} / 240 \mathrm{~V} \mathrm{AC}$ | 90 db to 110 db | $96 \times 96 \times 88.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |

## Protection Relays

Also known as single phase preventers, they help the user to monitor the functionality of given power parameters and control the same by taking appropriate action through relay output. Both analog and digital versions are available. While analog versions come with few parameters and factory set values, digital versions are more versatile helping the user to select the parameters and limits. These units display functional faults and help user to monitor the instant values while functioning faultlessly.

## Single phase preventers

## Features

- Resetting possible in manual mode from front button / rear terminals.


## Applications

- Motors, pumps, generators and Compressor panels and many more.


Ordering Information

| Model | Function | Input Voltage | Output | Over-All Dimensions (W X H X D) |
| :---: | :---: | :---: | :---: | :---: |
| PMD-01a | Phase Unbalance, Phase Failure, Phase Sequence, Under Voltage, Monitor \& Control | 440V AC 3phase, 3 wire, Self powered | $2 \mathrm{c} / \mathrm{o},$ <br> 5A resistive | $45 \times 75 \times 116 \mathrm{~mm}$ |
| PMD-01 | Phase Unbalance, Phase Failure, Phase Sequence, Under Voltage, Monitor \& Control | 440 V AC 3phase, 3 wire, Self powered | $1 \mathrm{c} / \mathrm{o}$, 5A resistive | $45 \times 75 \times 116 \mathrm{~mm}$ |
| PMD-02 | Phase Sequence, Phase Failure, under voltage Monitor and Control | 415V AC 3phase, 3 wire, Self powered |  | $22.5 \times 75 \times 96 \mathrm{~mm}$ |
| PMD-03 |  |  |  | $17.5 \times 89 \times 62 \mathrm{~mm}$ |
| SPP-T ${ }^{1}$ | Phase Unbalance, Phase Failure, Phase Sequence, Monitor \& Control | 415V AC 3phase, 3 wire, Self powered |  | $45 \times 75 \times 116 \mathrm{~mm}$ |

1: Auto/Manual switch provided

## Reverse Power Relay

## Features

- Displays instant values of specified parameters during healthiness and type of fault during fault conditions
- Monitors and trips the circuit after the set trip delay time whenever any power unhealthiness (under voltage, over voltage \& reverse power) occurs.


## Applications

- Solar Panel applications, Generator Panel and etc.



## Ordering Information

| Model | Function | Input Voltage | Output | Over-All Dimensions |
| :--- | :--- | :--- | :--- | :--- |
| RPR-01 | Reverse Power Device | $85 \mathrm{~V}-270 \mathrm{~V}$ AC, self powered | $1 \mathrm{c} / \mathrm{o} \mathrm{5A}$ | $76 \times 78 \times 115 \mathrm{~mm}$ |

## Protection Relays

## Digital Version

## Features

- Displays instant values of specified parameters during healthy condition and type of fault during fault conditions
- Programmable trip delay time and limits for each parameter
- Relays NO/NC status during healthy condition User Selectable.
- bypass option for undesired protection feature


## Applications

- Any 3 phase 4 wire systems like motors, pumps, generators / distribution / MCC panels, air conditioners, elevators, cranes, escalators and many more.



## Ordering Information

| Model | Function | Input Voltage | Output | Over-All Dimensions (W X H X D) | Cut-Out Dimensions (W X H) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PVMD ${ }^{1,4,4,5 a}$ | Phase Voltage Monitoring Device | 415 V AC 3 phase, 4 wire, Self powered | $1 \mathrm{c} / \mathrm{o}, 10 \mathrm{~A}$ resistive |  |  |
| PVMD-A ${ }^{1,4,5,5 a}$ |  | 415V AC 3 phase, 4 wire \& auxiliary supply 100-270 V AC |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| PVMD-G ${ }^{2,4 a, 5 a}$ |  | 415V AC 3 phase, 4 wire, Self powered |  | $76 \times 78 \times 115 \mathrm{~mm}$ | NA |
| PVIMD ${ }^{1,3,4 \mathrm{~b}, 5 \mathrm{~b}}$ | Phase Voltage Current Monitoring Device | 415 V AC 3 phase, 4 wire, Self powered |  |  |  |
| PVIMD-A ${ }^{1,3,4,5,5 b}$ |  | 415V AC 3 phase, 4 wire \& auxiliary supply $100-270$ V AC |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| PVIMD- ${ }^{\text {2, } 2,46,56}$ |  | 415V AC 3 phase, 4 wire, Self powered |  | $76 \times 78 \times 115 \mathrm{~mm}$ | NA |
| PVIMD-R ${ }^{1,3,4,55}$ | Phase Voltage Current \& Energy Monitoring Device 415V AC 3 phase, 4 wire with RS485 | 415V AC 3 phase, 4 wire \& auxiliary supply $85-270 \mathrm{~V}$ AC/DC | $2 \mathrm{c} / \mathrm{o}, 5 \mathrm{~A}$ <br> resistive | $96 \times 96 \times 117 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| PMR-01 ${ }^{1,3,46,5 \mathrm{c}}$ | Power Monitoring Relay | 415 V AC 3 phase, 4 wire, Self powered | $1 \mathrm{c} / \mathrm{o} 10 \mathrm{~A}$ resistive | $96 \times 96 \times 95.5 \mathrm{~mm}$ |  |
| PMR-01A ${ }^{1,3,4,4,5 c}$ |  | 415V AC 3 phase, 4 wire \& auxiliary supply $100-270$ V AC |  |  |  |

1: Panel Mounting | 2: Din rail mounting |3: Nominal current and inrush time user programmable. CT primary user selectable secondary default is 5 |
4: Displays the following parameters during healthiness by the following models:
a) PVMD/PVMD-G: 3-phase voltage L-L, L-N
b) PVIMD/PVIMD-G: 3-phase voltage L-L, L-N, Current L-N
c) PVIMD-R: 3-phase voltage L-L, L-N, Current L-N, frequency, PF, active power, active energy
d)PMR-01: 3-phase voltage L-L, L-N, Current L-N, frequency |

5: Monitors and displays the following parameters during unhealthiness by the following models.
a) PVMD, PVMD-G : Monitors and trips the circuit after the set trip delay time when ever power unhealthiness (phase failure, phase sequence, phase unbalance under voltage or over voltage) occurs.
b) PVIMD, PVIMD-G, PVIMD-R: Monitors and controls any 3 phase 4 wire circuit after the set trip delay time when ever power unhealthiness (phase failure, phase sequence, phase unbalance under voltage, over voltage, under current or over current) occurs.
c) PMR-01: Monitors and trips the circuit after the set trip delay time when ever power unhealthiness (phase failure, phase sequence, phase unbalance under voltage, over voltage, under frequency, over frequency or earth leakage current, under current, over current) occurs.

## Multifunction Meters

Presenting an extensive array of Multifunction Meters- ranging from Energy Meters to simple volt/amps/frequency meters suitable for Submetering/analysing the consumption pattern. Meters are available with RS485 communication port \& WiFi connectivity. All our Meters are conforming to the latest IEC standards and accuracy class $1,0.5,0.2 \mathrm{~s}$.

## Features

- High brightness alpha numeric LED display for parameters and numeric for corresponding values.
- user programmable CT/PT primary and secondary.
- Program is password protected.
- Accuracy Class: 1.0 / 0.5/ 0.2s.


## Applications

- Sub metering panels, Distribution panels, HT / LT panels and DG panels and many more.


Ordering Information

| Model | Function | Source Voltage | Display Parameters |  | Over-All Dimensions | Cut-Out Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMS-01 | 3 Phase Multi Function Meter with RS 485 | 85 V to 270 V AC/DC | Basic | $V(R, Y, B), V(R Y, Y B, B R), A(R, Y, B), H z, P F(R, Y, B, T)$, Phase Angle(R,Y, B), RPM, W(R, Y, B,T), VAr(R,Y, B,T), VA(R,Y, B, T), Device ID (Communication Status) | $\begin{aligned} & 96 \times 96 \times \\ & 95.5 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ | $\begin{aligned} & 92 \times 92 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H}) \end{aligned}$ |
| EMS-01x ${ }^{2}$ | 3 Phase Multi Function Meter with wifi | $\begin{aligned} & 240 \mathrm{~V} \\ & \text { AC/DC } \end{aligned}$ | Total | KWhT, KVrhCT, KVrhIT, KVAhT, LT (Load Hours Total) |  |  |
|  |  |  | Import | KWhl, KVrhCl, KVrhll, KVAhl, LI (Load Hours Import) |  |  |
|  |  |  | Export | KWhE, KVrhCE, KVrhIE, KVAhE, LE (Load Hours Export) |  |  |
|  |  |  | Old-Total | KWhT, KVrhCT, KVrhIT, KVAhT, LT (Load Hours Total) |  |  |
|  |  |  | Old-Import | KWhl, KVrhCl, KVrhll, KVAhl, LI (Load Hours Import) |  |  |
|  |  |  | Old-Export | KWhE, KVrhCE, KVrhIE, KVAhE, LE (Load Hours Export). |  |  |
| EMS-01T ${ }^{3}$ | 3 Phase Multi Function Meter with THD | 85 V to 270 V AC/DC | THD (available in EMS-01T) | Voltage (\%) (R, Y, B), Ampere (\%) ( $\mathrm{R}, \mathrm{Y}, \mathrm{B}$ ) |  |  |
| EMS-03 | KWH Meter |  | W(T), PF(T), KWh, MWh, Device ID (Communication Status) |  |  |  |
| EMS-09 | Basic / Energy Meter |  | $V(R, Y, B), V(R Y, Y B, B R), A(R, Y, B), H z, P F(R, Y, B, T), W(R, Y, B, T)$, KWh, MWh, LH, KWh(Old) MWh(OId), LH(OId), Device ID (Communication Status) |  |  |  |
| EMS-09m | Basic /Energy Meter with 2 Event Counter |  | $V(R, Y, B), V(R Y, Y B, B R), A(R, Y, B), H z, P F(R, Y, B, T), W(R, Y, B, T)$, Job count 1,Job count 2,VA, (R,Y,B,T) KVAh, KWh, MWh, LH, Device ID (Communication Status) |  |  |  |
| EMS-17 ${ }^{1}$ | Dual Source Energy Meter |  | $V(R, Y, B), V(R Y, Y B, B R), A(R, Y, B), H z, P F(R, Y, B, T), R P M *$, <br> Phase angle(R, Y, B), W(R,Y, B,T), KWh(M), MWh(M), KVAh(M), LH(M), KWh(G), MWh(G), LH(G) <br> All energy parameters are available in-Mains(M) and generator mode(G), KVA, KVAh(G\&M) |  | $\begin{aligned} & 96 \times 96 \times \\ & 115.0 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ |  |

1: Separate Mains and Generator registers are available for energy load on hour's parameters. | 2: RS 485 communication is not available, instead it will be through Wi-Fi, device id display also will not be available | 3 : THD available only for EMS-01T.

## Maximum Demand Meters

## Features

- Programmable demand techniques block / sliding window
- Programmable demand parameters Apparent / Active power
- Programmable Alarm / hysteresis settings
- 4 control outputs (C-NO) for alarm and trip
- Class of Accuracy - Cl. 1.0 for KWh Cl. 2.0 for KVARh



## Ordering Information

| Model | Function | Source <br> Voltage |  | Display Parameters | Over-All Dimensions (W X H X D) | Cut-Out Dimensions (W X H) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EMS-15 | Maximum Demand Indicator | 240V AC/DC | Basic | $V(R, Y, B), V(R Y, Y B, B R), A(R, Y, B)$, Hz, RTC Time | $96 \times 96 \times 117 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| EMS-15C | Maximum Demand Controller |  | Power | $\begin{aligned} & \text { PF(R, Y, B, T), W(R, Y, B, T), VAr(R, Y, B,T), } \\ & \operatorname{VA}(R, Y, B, T) \end{aligned}$ |  |  |
|  |  |  | Integral | KWh, KVArh-C, KVArh-I, KVAh, LH |  |  |
|  |  |  | Demand | Md (Fixed / Sliding), Md Time (Fixed / Sliding), Wd (Fixed / Sliding), Rd (Fixed), Elapsed Time (Fixed / Sliding) |  |  |

## DC Multifunction Meters

## Features

- DC Multifunction Meter with RS485 communication port. (Refer Note 1).
- Wide Measuring Voltage range.
- Programmable Shunt ratios.


## Applications

- Solar projects, Battery monitoring systems, DC rectifier systems, EV charging stations.



## Ordering Information

| Model | Function | Source Voltage | Display Parameters |  | Input Voltage | Over-All Dimensions (W X H X D) | Cut-Out Dimensions ( $\mathrm{W} \times \mathrm{H}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SNM-03 ${ }^{1}$ | DC Multi Function meter | $\begin{aligned} & 85 \mathrm{~V}-270 \mathrm{~V} \\ & \text { AC / DC } \end{aligned}$ |  | V, A, KW, KWh, MWh, LH, OLd KWh, OLd MWh, OL, DEV Id | $\begin{aligned} & 5 \mathrm{~V} D C \text { to } \\ & 1000 \mathrm{~V} \text { DC } \end{aligned}$ | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| DCM-01 ${ }^{1}$ | Bi-Directional Solar Energy Meter |  | Main | $\mathrm{V}, \pm \mathrm{A}, \pm \mathrm{KW}, \mathrm{F}-\mathrm{KWh}$, F-MWh, F-Load on Hours, RA, R-KW, R-KWh, R-MWh, R-Load on Hours, Device ID \& Communication Status | $\begin{aligned} & 5 \mathrm{~V} \text { DC to } \\ & 1000 \mathrm{~V} D C \end{aligned}$ |  |  |
|  |  |  | Old Energy | F-KWh, F-MWh, F-Load on Hours, R-KWh, R-MWh, R-Load on Hours |  |  |  |

[^4]
## Basic Meters

## Features

- User programmable CT/PT primary and secondary.
- Built in selector switch.
- Model available with standard $96 \times 96 \mathrm{~mm}$ size and compact size of $98 \times 50 \mathrm{~mm}$


## Applications

- Distribution panels, HT / LT panels, DG panels and many more.



## Ordering Information

3-Phase Basic meters

| Model | Function | Source Voltage | Display Parameters | Over-All Dimensions (W X H X D) | Cut-Out Dimensions ( $\mathrm{W} \times \mathrm{H}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EMS-11 ${ }^{1,3}$ | Ammeter | 240 V AC/ 110V AC | A(R, Y, B) | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| EMS-12 ${ }^{2,3}$ | Voltmeter |  | V(R, Y, B), V(RY, YB, BR) |  |  |
| EMS-13 ${ }^{4}$ | Frequency Meter |  | Hz. (Avg) |  |  |
| EMS-18 ${ }^{1,2,4}$ | VAF Meter | 85V-270V AC / DC | $\begin{aligned} & \text { V®, Y, B), V(RY, YB, BR), } \\ & A(R, Y, B), H z \end{aligned}$ |  |  |
| EMS-11a ${ }^{1,3}$ | Ammeter | 240 V AC | A(R, Y, B) | $98 \times 50 \times 79 \mathrm{~mm}$ | $92 \times 46 \mathrm{~mm}$ |
| EMS-12a ${ }^{2,3}$ | Voltmeter |  | $\mathrm{V}(\mathrm{R}, \mathrm{Y}, \mathrm{B}), \mathrm{V}(\mathrm{RY}, \mathrm{YB}, \mathrm{BR})$ |  |  |
| EMS-13a ${ }^{4}$ | Frequency Meter |  | Hz. (Avg) |  |  |

1: CT primary \& secondary programmable \| 2: PT primary \& secondary programmable | 3 : Accuracy class $-1.0,0.5 \mid 4$ : Accuracy class -1.0

1-Phase Basic meters

| Model | Function | Source Voltage | Display Parameters | Over-All Dimensions (WXHXD) | Cut-Out Dimensions (W X H) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EMS-11s ${ }^{1,3}$ | Ammeter | 240 V AC | A | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| EMS-12s ${ }^{2,3}$ | Voltmeter |  | V |  |  |
| DPM-01 ${ }^{1}$ | Volt - Amps |  | A, V |  |  |

[^5]
## Universal Temperature Controller

Temperature controllers measure the temperature of a given object / system by means of thermocouple / sensor and controls the same within specified limits through in-built relays switching ON and OFF the heating / cooling devices. EAPL's range of temperature controllers are characterized by accuracy. They come with attractive UL graded flame retardant sturdy plastic enclosure of different sizes to monitor the process value against the set value. A new range with sleek designs has already been rolled out.

## Features

- Program lock is available to lock all programs except temperature setting.
- Temperature offset is available in most of the models (Refer Note 1).
- Dual set point models available in heater/alarm type.
- Multifunction temperature controller models have all features rolled into one


## Applications

- Furnace, Heat Treatment Equipment Oven, Boilers, Plastic and Rubber Machinery and many more.



## Ordering Information

| Model | Function | Source Voltage | Sensor | Range | Output | Over-All Dimensions $(W \times H \times D)$ | $\begin{gathered} \text { Cut-Out } \\ \text { Dimen. }(W \times H) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H3TX-Ua ${ }^{3,4}$ | On-Off / Self-Tune Function (Single Set Point) |  | $\begin{aligned} & \text { J } \\ & \text { K } \\ & \text { PT-100 (Self-Tune)* } \\ & \text { PT-100 (On-Off) } \end{aligned}$ | $\begin{aligned} & 0^{\circ} \mathrm{C}-600^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-1200^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-400^{\circ} \mathrm{C} \\ & -100^{\circ} \mathrm{C}-400^{\circ} \mathrm{C} \end{aligned}$ | 1 relay 1c/o, 5A resistive | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| TX7-Ua ${ }^{\text {3,4 }}$ |  |  |  |  |  | $72 \times 72 \times 128 \mathrm{~mm}$ | $69 \times 69 \mathrm{~mm}$ |
| EX9-Ua ${ }^{3,4,5}$ |  |  |  |  |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| H3TX-2U ${ }^{3}$ |  |  |  |  |  | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| TX7-2U |  |  |  |  |  | $72 \times 72 \times 128 \mathrm{~mm}$ | $69 \times 69 \mathrm{~mm}$ |
| EX9-2 ${ }^{3,5}$ |  |  |  |  |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| H3TX-2H-U ${ }^{1}$ | On-Off - Heater type Function (Dual Set Point) | 85 V to 270 V AC / DC | $\begin{aligned} & \text { J } \\ & \text { K } \\ & \text { PT-100 (On-Off) } \end{aligned}$ | $\begin{aligned} & 0^{\circ} \mathrm{C}-600^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-1200^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-300^{\circ} \mathrm{C} \end{aligned}$ | 2 relay 1c/o, 5A resistive | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| TX7-2H-U ${ }^{1}$ |  |  |  |  |  | $72 \times 72 \times 128 \mathrm{~mm}$ | $69 \times 69 \mathrm{~mm}$ |
| EX9-2H-U ${ }^{1}$ |  |  |  |  |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| H3TX-2A-U ${ }^{1}$ | On-Off - Alarm type Function (Dual Set Point) |  |  |  |  | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| TX7-2A-U' |  |  |  |  |  | $72 \times 72 \times 128 \mathrm{~mm}$ | $69 \times 69 \mathrm{~mm}$ |
| EX9-2A-U' |  |  |  |  |  | $96 \times 96 \times 95.5 \mathrm{~mm}$ | $92 \times 92 \mathrm{~mm}$ |
| H3TX-MU ${ }^{3,5}$ | Multi function <br> Temperature Controller On-OffForward and Reverse Type (Dual Set Point) |  | J PT-100 | $\begin{aligned} & 0^{\circ} \mathrm{C}-600^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-1200^{\circ} \mathrm{C} \\ & 0^{\circ} \mathrm{C}-400^{\circ} \mathrm{C} \end{aligned}$ | relay 1 - <br> 1c/o, 5A <br> relay 2 - <br> 1c/o, 3A | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| H3TX-MU-RS ${ }^{2,3,5}$ | Multi function Temperature Controller On-Off - Forward and Reverse Type (Single/ Dual Set Point) with SSR and Relay output |  | J <br> K PT-100 | $0^{\circ} \mathrm{C}$ to $600^{\circ} \mathrm{C}$ $0^{\circ} \mathrm{C}$ to $1200^{\circ} \mathrm{C}$ $0.0^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ | 2 relay 1C/o, <br> 5A resistive <br> 12V DC to drive SSR | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| H3TX-U-RS ${ }^{2,3,5}$ | On-Off / Self-Tune Function (Single Set Point) with SSR and Relay output |  | J TYPE <br> K TYPE <br> PT100(ON/OFF) <br> PT100(SELF TUNE)* | $0^{\circ} \mathrm{C}$ to $600^{\circ} \mathrm{C}$ $0^{\circ} \mathrm{C}$ to $1200^{\circ} \mathrm{C}$ $-100^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ $0^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ | 1 relay 1c/o, 5A resistive, 12V DC to drive SSR | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |
| H3TX-2U-RS ${ }^{2,3}$ |  |  | $\begin{aligned} & \text { J } \\ & \text { K } \\ & \text { PT-100 } \end{aligned}$ | $0^{\circ} \mathrm{C}$ to $600^{\circ} \mathrm{C}$ $0^{\circ} \mathrm{C}$ to $1200^{\circ} \mathrm{C}$ $0.0^{\circ} \mathrm{C}$ to $400^{\circ} \mathrm{C}$ | 1 relay 1c/o, 5A resistive, 12V DC to drive SSR | $48 \times 48 \times 95.5 \mathrm{~mm}$ | $46 \times 46 \mathrm{~mm}$ |

[^6]
## GSM Pump Controller

EAPL manufactures indigenously designed quality Pump controllers suitable for household and irrigation requirements. Enclosed in aesthetic, sturdy ABS plastic, they come in different variants to cater to 3 wired singlephase pumps of different HP loads. They also feature a built-in GSM-based remote ON/OFF control system via SMS.

## Features

- Built in GSM based remote ON/OFF control via SMS.
- 240 V AC, 2pole 20 A , contactor
- Independent Switches and an indicating lamp for ON and OFF functions



## Ordering Information

| Model | HP | MCB rating @ 240V AC | Start Capacitor ( $\boldsymbol{\mu}$ F) | Run Capacitor ( $\boldsymbol{\mu} \mathbf{r \|}$ |
| :--- | :--- | :--- | :--- | :--- |
| CP-05a | 1 | 10 A | 120 | 50 |
| CP-05b | 1.5 | 16 A | 120 | 60 |
| CP-05c | 1.5 | 16 A | $150-200$ | 60 |
| CP-05d | 1 | 10 A | $120-150$ | 36 |
| CP-05e | 2 | 20 A | $200-250$ | 72 |
| CP-05 | 2 | 16 A | 150 | 72 |
| CP-05g | 2 | 20 A | $200-250$ | 72 |

## SPPT - Autoswitch

## Features

- Color coded wires for easy wiring with DOL starters.
- Factory set On-delay time 35s-45s in Auto mode \& 3-5Sec in Manual mode.
- Mode of operation: Normal reset \& Delayed reset.


## Applications

- Irrigation pumps



## Ordering Information

| Model | Function | Source voltage | Input Voltage | Output | Over-All Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPPT- <br> Autoswitch | Phase Failure, Reverse phasing, <br> Phase Unbalance with <br> Autoreset facility | 240 V AC/110V AC | 415V AC 3phase, 3 wire, Self powered | $1 \mathrm{c} / \mathrm{o}$, 5A resistive | $\begin{aligned} & 34 \times 101 \times 82 \mathrm{~mm} \\ & (\mathrm{~W} \times \mathrm{H} \times \mathrm{D}) \end{aligned}$ |

[^7]
## Photo Control-Series

## Photo Sensing Relay

## Features

- Design for industrial environment
- High intensity pulse infra red emitter
- Time Delay up to 20 Sec
- Highly immune to Ambient light
- Din rail mounting


## Applications

- Textile industries



## Function

When both the receivers receive the rays from the emitter the control units relay is energized to operate the feed motor load. Once the bin is filled and the signal to the top receiver interrupted the set delay time counting starts and on completion of the set time the relay deenergises the relay thus switches off the feeder motor. The feeder motor operated once again when the bottom receiver starts to get the signal from the emitter.

## Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Over-All Dimensions |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EALS-1003 | Photo sensing \& Control relay | 240 V AC | 2 Sec to 20Sec | $1 \mathrm{C} / \mathrm{O}$ rated for 5A@ <br> $250 \mathrm{~V} \mathrm{AC/28VDC}$ | $145 \times 75 \times 116 \mathrm{~mm}$ <br> (W $\times \mathrm{H} \times \mathrm{D})$ |
| EAPRE-01 | Photo sensing \& Control relay - <br> Emitter Probe | NA | NA | NA | $19.2 \times 35.5 \times 1257.5 \mathrm{~mm}$ <br> (W $\times \mathrm{H} \times \mathrm{D})$ |
| EAPR R-01 | Photo sensing \& Control relay - <br> Receiver Probe | NA | NA | NA |  |

## Photo Control-Series

## Light Switch

## Features

- This is a light switch working on direct or reflective transmission principle
- It consists of high intensity emitter source and high sensitive receiver
- The signal received from the receiver will operate a relay with ON delay or OFF delay depending on mode selected
- The time range can be $0.3 \mathrm{sec} / 30 \mathrm{sec}$


## Applications

- Textile industries



## Function

- On-delay mode: When the light from the emitter is received by the receiver probe, the set time counting starts and operates the relay on the completion of the set time and switching on the load. Relay will reset on power interruption or when the signal gets interrupted.
- OFF-delay mode: When the light from the emitter is received by the receiver probe, immediately relay contacts change over and the set time counting starts, on the completion of the set time relay reverts back to original position and switching off the load.

Ordering Information

| Model | Function | Source Voltage | Time Selection | Output | Over-All Dimensions |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EALS-4505 | Electronic Stop Motion Light Switch | 240 V AC | 2 Sec to 20Sec | 1 C/O rated for $5 \mathrm{AA@}$ <br> $250 \mathrm{~V} \mathrm{AC/28VDC}$ | $145 \times 75 \times 116 \mathrm{~mm}$ <br> $(W \times H \times D)$ |
| EALSE-01 | Photo sensing \& Control relay - <br> Receiver Probe | NA | NA | NA |  |
| EALSR-01 | Electronic Stop Motion Light <br> Switch - Receiver Probe | NA | NA | NA |  |

## Switch Mode Power Supplies

Switch mode power supplies incorporate a switching regulator for efficient conversion of electric power. EAPL offers SMPS from a wide -band single phase AC to low ripple and low harmonics DC supply.

## MS-Series

## Features

- Regulated Voltage.
- Output Voltage fine tuning in select models.
- Protection against over voltage, over load and short circuit.


## Applications

- PLC, DC panels, DC solenoids, DC relay boards, Battery charging panels and many more.



## Ordering Information

| Model | Function | Input Voltage | Output | Over-All Dimensions (WX H X D) |
| :---: | :---: | :---: | :---: | :---: |
| MS-01 ${ }^{1}$ |  | 192V-264V AC | 24V DC, 1A, 24W/ 12V DC, 1A, 12W | $45.5 \times 77.4 \times 116 \mathrm{~mm}$ |
| MS-02 | Switch Mode Power Supply | 170V-300V AC | 24V DC, 2.1A, 50W / 24V DC, 1.46A, 35W / 24V DC, 1.04A, 25W / 24V DC, 0.63A, 15W /15V DC, 2.1A, 31.5W <br> 12V DC, 4.2A, 50W / 12V DC, 2.9A, 35W / 12V DC, 2.08A, 25W / 12V DC, 1.25A, 15W/ 5V DC, 6A, 30W / 5V DC, 5A,25W/ 5V DC, 3A, 15W | $110 \times 86 \times 71 \mathrm{~mm}$ |
| MS-03 |  |  | 24V DC, 5A, 120W | $155 \times 88 \times 79 \mathrm{~mm}$ |
| MS-05 ${ }^{1}$ |  |  | 5V DC, 1A, 5W | $22.5 \times 75 \times 96.5 \mathrm{~mm}$ |

[^8]
## Note

1. Design \& Specification are subject to change without notice
2. User is recommended to confirm the suitability of EAPL product range for intended application
3. Customer should take safety precaution with regards to high voltage/ current etc.. (i.e, should not apply more than the specified limits)
4. EAPL is not responsible for consequential damage out of use of its products.

## ELECTRONIC AUTOMATION PVT LTD.


[^0]:    *X-Version - 24V AC to 240 V AC, 24 V DC to 220V DC | **:Minimum 2secs of aux. supply has to be applied for each cycle, else timer may malfunction
    ***:Contact Rating: 0.5 A @ 250 V AC / 28V DC Resistive | \#\#: TD - Transfer Delay time is the time between closure of star function and start of delta. |
    1: Energizes the timer relay with a free from potential signal Command and on removal starts the timing.
    2: Function: (a: ON Delay, b: Interval C: ON Delay Cyclic D. Interval Cyclic

[^1]:    *: X-Version - 24V AC to 240V AC, 24V DC to 220V DC | **: Minimum 1Sec of auxiliary supply has to be applied for each cycle, else timer may malfunction \#\#: TD - Transfer Delay time is the time between closure of star function and start of delta.
    1: Hold/Restart - User Selectable, Enabling/disabling of select button for time range selection-field selectable.
    2: Pause time between Forward and Reverse functions and vice versa is programmable.

[^2]:    \$: Availability will be for bulk quantity 1: Real time clock operates on external batteries | 2: Inbuilt rechargeable battery
    3: Allows user to activate program buttons during programming | 4: Provision to connect 2 loads separately.
    Note: Multi Chanel configurable Time Switch with multiple switching.

[^3]:    1: Erasing of entire programs to default values is possible by shorting reset terminals.

[^4]:    1: Only Single Channel Available

[^5]:    1: CT primary \& secondary programmable \| 2: PT primary \& secondary programmable $\mid$ 3: Accuracy class $-1.0,0.5$

[^6]:    * : Hysteresis not applicable \| 1: Temperature offset is not available \| 2: Both relay and SSR drive outputs available \| 3: Now available in reduced depth with redesigned cabinet for better aesthetics and eliminating protective cover yet retaining the IP Class $\mid$ 4: Single display window height has been increased for longer visibility $\mid 5$ : Minimum and Maximum temperature user settable for ease of setting set values.
    Heater / Reverse: Both relays change over to NO at room temperature. Relay1 reverts back to NC at 1st set point. It once again changes over to NO when temperature falls by 1st Set point minus hysteresis1. Relay2 reverts back to NC at 2nd set point. It once again changes over to NO when temperature falls by 2nd Set point minus hysteresis2. Alarm / Forward: First relay changes over to NO at room temperature and reverts back to NC at 1st set point. It once again changes over
    to NO when temperature falls by the respective Set point minus hysteresis1. The 2nd relay switches ON at $2 n d$ set point and will switch OFF when temperature falls below the 2 nd set point - hysteresis2.

[^7]:    1: Auto/Manual switch provided

[^8]:    1: Output Voltage fine tuning not applicable for MS-01, MS-05

