

since 1963





'elmex' is a pioneer in the field of Electrical wire Termination Technology in India. 'elmex' started its journey in 1963 as Manufacturer of Terminal Blocks (Din Rail Mounted Connectors) for the switchgear Industry. Steered on by the vision of our founder and chairman, Mr. J. D. Ray, Elmex has moved from strength to strength and is regarded as the leader in manufacturing terminal blocks in the country and further expanded their wings to overseas (more than 25 countries).

The steady and systematic growth coupled with the desire for incremental innovation, unfaltering customer service and steadily increasing manufacturing productivity has brought 'elmex' to its current level of competence, marked by a host of Global Approvals for the wide range of products. 'elmex' manufacturing plants are ISO 9001:2008 certified by TUV SUD South Asia Pvt. Ltd. 'elmex' techno - economic competitiveness has led many multinationals to choose 'elmex' as a global outsourcing partner. 'elmex' is regarded as trustworthy and reliable partner when it comes to product quality and efficient delivery schedules - all this is made possible because of the commitment and competence of Team 'elmex' and its desire for continuous improvement and innovations.

'elmex' brand equity is reflected by the fact that we serve most of the biggest names from national and multinational companies such as ABB, Alstom, Lucy Switchgear, Al Ahleia Switchgear, L & T, Simens, Schneider, Honeywell, GE, BHEL, NTPC, RDSO, Reliance, NPC and many more.

'elmex' manufacturing operations supported by fully computerized Design and Development Department for product design and tool design, Testing Laboratory for conducting tests according to international specifications, a Quality Management System (ISO 9001:2008) and an Environment Management System (ISO 14001:2004) operating throughout various 'elmex' units. Our marketing network is supported by more than 20 Resident Engineers catering to all over the country, various parts of the world and State of the Art facilities established at multi-locations in Vadodara.

We are pleased to introduced range of Relay Interface Boards, Relay Terminal Units, Timers and Measurement and Protection Relays for all applications of control, measurement and protection systems. They are serving vast range of application like over voltage, under voltage, over current, under current, phase failure, phase indication and other various functions

required to be operated in measurement, control and protection applications. The manufacturing and testing facilities have been established to meet the requirements of applicable international standards and they are calibrated by NABL approved laboratory.



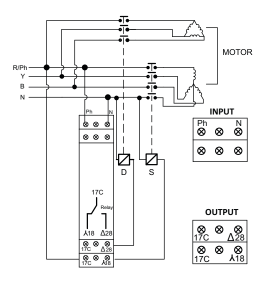
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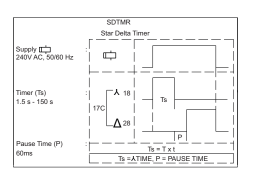
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# **Functional Diagram**



# **Application:**

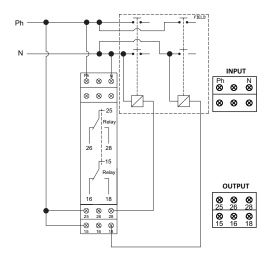
*'elmex'* make SDTMR is used with Star Delta starters and provides desired monitoring and control in Motor operations.

- 17.5 mm DIN Rail Mount.
- Star-1 'NO'; Delta-1 'NO'
- Green LED for Star mode Indication.
- Red LED for Delta mode Indication.

Technical Specification			
Supply Voltage			
Supply Voltage Ph-N	220 / 230 / 240 V		
Frequency Range	50 / 60 Hz		
Power Consumption	15 VA Maximum		
Delays			
Delta mode on time delay (Ts)	1.5 sec to 150 sec		
Pause Timing (P)	60 ms		
Output Specifications			
Output Contact	Star-1 'NO'; Delta-1 'NO'		
Contact Detail	1A @ 125VAC / 2A @ 30VDC		
LED Indications			
Star mode indication	3 mm Green LED		
Delta mode indication	3 mm Red LED		
<b>Environmental Specifications</b>			
Temperature	Operating: 0 to $50^{\circ}$ C (32 to 122 $^{\circ}$ F)		
	Storage: -20 to 75 $^{\circ}$ C (-4 to 167 $^{\circ}$ F)		
Humidity (non-condensing)	95% RH		
Protection Level	IP40 for Casing		
1 Totalion Level	IP20 for Terminals		
Housing			
Material	Polyamide 6,6		
Colour	Grey		
Dimension	90 x 56.4 x 17.5		
Mounting	TS 35 DIN Rail		

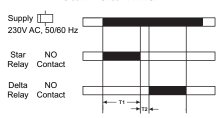






#### **Functional Diagram**

#### SDTMR-2-230 **Star Delta Timer**



T1 = Run up time (3 - 30S, 6 - 60S) T2 = Pause time (50 ms / 100 ms)

# **Application:**

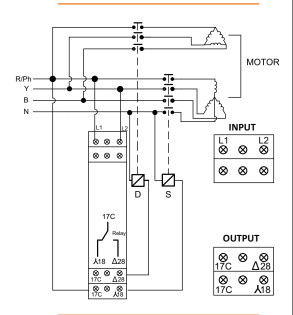
'elmex' Star Delta Timer is used for facilitating simple, Reliable and economical control for definite purpose solution in Industrial Application or in OEMs.

- 17.5 mm DIN Rail Housing
- 1C/O Relay each for Star & Delta mode
- Green LED for Star mode Indication
- Red LED for Delta mode Indication

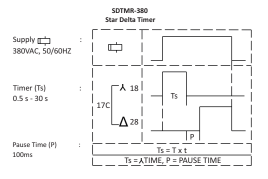
Supply Voltage	Red LED for Detta filode fildica	tion
Supply Voltage Ph-N  Frequency Range  50 / 60 Hz  Power Consumption  Delays  Delta mode on time delay (Ts)  Pause Timing (P)  Output Specifications  Output Contact  Contact Detail  LED Indications  Star mode indication  Delta mode indication  Delta mode indication  Temperature  Operating: 0 to 50°C (32 to 122°F)  Storage: -20 to 75°C (-4 to 167°F)  Humidity (non-condensing)  Protection Level  Housing  Material  Polyamide 6, 6  Colour  Dimension  Power Consumption  15 VAMaximum  3 -305, 6-60s  5-00 ms / 100 ms  10 ms  Omes / 100 ms  Omes / 100 ms  Output Contact Detail mode  1c/O Relay each for Star & Delta mode  1c/O Relay each for St	Technical Specification	
Frequency Range 50 / 60 Hz  Power Consumption 15 VAMaximum  Delays  Delta mode on time delay (Ts) 3-30S, 6-60S  Pause Timing (P) 50 ms / 100 ms  Output Specifications  Output Contact 1C/O Relay each for Star & Delta mode  Contact Detail 1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing  IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Supply Voltage	
Power Consumption 15 VAMaximum  Delays  Delta mode on time delay (Ts) 3-30S, 6-60S  Pause Timing (P) 50 ms / 100 ms  Output Specifications  Output Contact 1C/O Relay each for Star & Delta mode  Contact Detail 1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing  IP40 for Casing  IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Supply Voltage Ph-N	230 VAC
Delays  Delta mode on time delay (Ts)  Pause Timing (P)  Output Specifications  Output Contact  Contact Detail  LED Indications  Star mode indication  Delta mode indication  Temperature  Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  Protection Level  Housing  Material  Polyamide 6, 6  Colour  Dimension  Soms / 100 ms  3 -30S, 6-60S  3-30S, 6-60S  40 90 x 54 x 17.5mm	Frequency Range	50 / 60 Hz
Delta mode on time delay (Ts)  Pause Timing (P)  50 ms / 100 ms  Output Specifications  Output Contact  1C/O Relay each for Star & Delta mode  Contact Detail  1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication  Delta mode indication  3 mm Green LED  Delta mode indication  Temperature  Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  Protection Level  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  Star & Delta mode  1C/O Relay each for Star &	Power Consumption	15 VAMaximum
Pause Timing (P) 50 ms / 100 ms  Output Specifications  Output Contact 1C/O Relay each for Star & Delta mode  Contact Detail 1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing  IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Delays	
Output Specifications Output Contact 1C/O Relay each for Star & Delta mode Contact Detail 1A @ 125VAC / 2A @ 30VDC  LED Indications Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F) Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing IP20 for Terminals  Housing Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Delta mode on time delay (Ts)	3-30S, 6-60s
Output Contact  Contact Detail  1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication  Delta mode indication  3 mm Green LED  Delta mode indication  Temperature  Operating: 0 to 50°C (32 to 122°F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  Protection Level  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  1A @ 125VAC / 2A @ 30VDC  Dimension  Operating: 0 to 50°C  (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Poperating: 0 to 50°C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)	Pause Timing (P)	50 ms / 100 ms
Contact Detail 1A @ 125VAC / 2A @ 30VDC  LED Indications  Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Output Specifications	
LED IndicationsStar mode indication3 mm Green LEDDelta mode indication3 mm Red LEDEnvironmental SpecificationsTemperatureOperating: 0 to 50 °C (32 to 122 °F)Storage: -20 to 75 °C (-4 to 167 °F)Humidity (non-condensing)95% RHProtection LevelIP40 for CasingHousingIP20 for TerminalsMaterialPolyamide 6, 6ColourGreyDimension90 x 56.4 x 17.5mm	Output Contact	1C/O Relay each for Star & Delta mode
Star mode indication 3 mm Green LED  Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F) Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Contact Detail	1A @ 125VAC / 2A @ 30VDC
Delta mode indication 3 mm Red LED  Environmental Specifications  Temperature Operating: 0 to 50 °C (32 to 122 °F) Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing) 95% RH  Protection Level IP40 for Casing IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	LED Indications	
Environmental Specifications  Temperature  Operating: 0 to 50°C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  95% RH  IP40 for Casing IP20 for Terminals  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  Operating: 0 to 50°C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Polyamide 6, 6  Grey  Dimension	Star mode indication	3 mm Green LED
Temperature  Operating: 0 to 50 °C (32 to 122 °F) Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  95% RH  IP40 for Casing IP20 for Terminals  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  Operating: 0 to 50 °C (32 to 122 °F) Storage: -20 to 75 °C (-4 to 167 °F)  Polyamide 6, 6  Grey  Dimension  Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  By 30 % C (-4 to 167 °F)  Operating: 0 to 50 °C (32 to 122 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  Storage: -20 to 75 °C (-4 to 167 °F)  IP40 for Casing	Delta mode indication	3 mm Red LED
Temperature  Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  95% RH  IP40 for Casing IP20 for Terminals  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  Storage: -20 to 75 °C (-4 to 167 °F)  Pyson Casing  IP40 for Casing  IP20 for Terminals	<b>Environmental Specifications</b>	
Storage: -20 to 75 °C (-4 to 167 °F)  Humidity (non-condensing)  95% RH  IP40 for Casing IP20 for Terminals  Housing  Material  Polyamide 6, 6  Colour  Grey  Dimension  Storage: -20 to 75 °C (-4 to 167 °F)  Polyamide 6, 6  Grey  Polyamide 6, 6	Tamaaanahuus	Operating: 0 to 50 $^{\circ}$ C (32 to 122 $^{\circ}$ F)
Protection Level    Page 1940 for Casing	lemperature	Storage: -20 to 75 $^{\circ}$ C (-4 to 167 $^{\circ}$ F)
Protection Level  IP20 for Terminals  Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Humidity (non-condensing)	95% RH
Housing  Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Protection Level	IP40 for Casing
Material Polyamide 6, 6  Colour Grey  Dimension 90 x 56.4 x 17.5mm	Protection Level	IP20 for Terminals
Colour Grey  Dimension 90 x 56.4 x 17.5mm	Housing	
Dimension 90 x 56.4 x 17.5mm	Material	Polyamide 6, 6
	Colour	Grey
Mounting TS 35 DIN Rail	Dimension	90 x 56.4 x 17.5mm
	Mounting	TS 35 DIN Rail







# **Functional Diagram**



# **Application:**

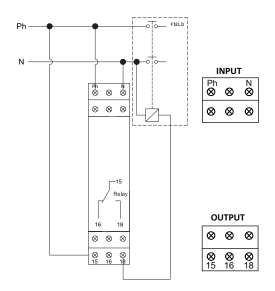
*'elmex'* Star Delta Timer is used for facilitating simple, Reliable and economical control for definite purpose solution in Industrial Application or in OEMs.

- 17.5 mm DIN Rail Housing
- Star-1 'NO'; Delta-1 'NO'
- Green LED for Star mode Indication
- · Red LED for Delta mode Indication

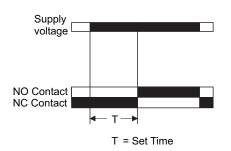
Technical Specification	
Supply Voltage	
Supply Voltage Ph-N	380 VAC
Frequency Range	50 / 60 Hz
Power Consumption	25 VAMaximum
Delays	
Delta mode on time delay (Ts)	0.5sec to 30sec
Pause Timing (P)	100 ms
Output Specifications	
Output Contact	Star-1 'NO'; Delta-1 'NO'
Contact Detail	5A @ 230VAC / 5A @ 30VDC
LED Indications	
Star mode indication	3 mm Green LED
Delta mode indication	3 mm Red LED
<b>Environmental Specifications</b>	
Tomorovatura	Operating: 0 to 50 $^{\circ}$ C (32 to 122 $^{\circ}$ F)
Temperature	Storage: -20 to 75 $^{\circ}$ C (-4 to 167 $^{\circ}$ F)
Humidity (non-condensing)	95% RH
	IP40 for Casing
Protection Level	IP20 for Terminals
Housing	
Material	Polyamide 6, 6
Colour	Grey
Dimension	90 x 56.4 x 17.5mm
Mounting	TS 35 DIN Rail







# **Functional Diagram**



# **Application:**

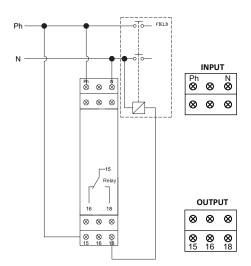
*'elmex'* On Delay timer is used for facilitating simple, Reliable and economical control for definite purpose solution in industrial Application or in OEMs.

- 17.5 mm DIN Rail Mount.
- On Delay.
- 10 Time Ranges.
- Front knobs for Time Range & Time Scale.
- Slim, Space Saving Design.

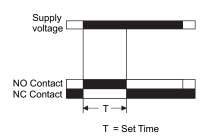
• Silm, Space Saving Design.				
Technical Specification				
Supply Voltage				
Supply Voltage Ph-N	240V AC			
Frequency Range	50 / 60 Hz			
Power Consumption	12VA max			
Input Specifications				
	Settings: ±5% of F.S.			
Accuracy	Repeat: ±0.5%(F.S.=FullScale)			
Reset	Reset time<100msec			
Output Specifications				
Output Contact	SPDT (1C/O) Relay			
Contact Rating	NO/5A, NC/3A @ 250V AC			
LED Indications				
Power On	3mm Green LED			
Relay On	3mm Red LED			
Functional Specifications				
Mode	On Delay			
	0.1 - 1sec, 0.3 - 3sec,			
Timo Pangos	1 - 10sec, 3 - 30sec, 0.1 - 1min,			
Time Ranges	0.3 - 3 min, 1 - 10min			
	3 - 30 min, 0.1 - 1 hr, 0.3 - 3hr			
<b>Environmental Specifications</b>				
	Operating: 0 to 50 $^{\circ}$ C (32 to 122 $^{\circ}$ F)			
Temperature	Storage: -20 to 75 $^{\circ}$ C (-4 to 167 $^{\circ}$ F)			
Humidity (non-condensing)	95% RH			
	IP40 for Casing			
Protection Level	IP20 for Terminals			
Housing				
Material	Polyamide 6,6			
Colour	Grey			
Dimension	90x56.4x17.5			
Mounting	TS 35 DIN Rail			







# **Functional Diagram**



# **Application:**

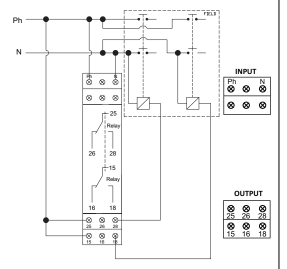
*'elmex'* Off Delay timer is used for facilitating simple, Reliable and economical control for definite purpose solution in industrial Application or in OEMs.

- 17.5 mm DIN Rail Mount.
- Off Delay.
- 10 Time Ranges.
- Front knobs for Time Range & Time Scale.
- Slim, Space Saving Design.

Technical Specification					
Supply Voltage					
Supply Voltage Ph-N	240V AC				
Frequency Range	50 / 60 Hz				
Power Consumption	12VA max				
Input Specifications					
A	Settings: ±5% of F.S.				
Accuracy	Repeat: ±0.5%(F.S.=FullScale)				
Reset	Reset time<100msec				
Output Specifications					
Output Contact	SPDT (1C/O) Relay				
Contact Rating	NO/5A, NC/3A @ 250V AC				
LED Indications					
Power On	3mm Green LED				
Relay On	3mm Red LED				
Functional Specifications					
Mode	Off Delay				
	0.1 - 1sec, 0.3 - 3sec,				
Time Ranges	1 - 10sec, 3 - 30sec, 0.1 - 1min,				
Time Ranges	0.3 - 3 min, 1 - 10min				
	3 - 30 min, 0.1 - 1 hr, 0.3 - 3hr				
<b>Environmental Specifications</b>					
- ·	Operating: 0 to 50 $^{\circ}$ C (32 to 122 $^{\circ}$ F)				
Temperature	Storage: -20 to 75 $^{\circ}$ C (-4 to 167 $^{\circ}$ F)				
Humidity (non-condensing)	95% RH				
Protection Level	IP40 for Casing				
	IP20 for Terminals				
Housing					
Material	Polyamide 6,6				
Colour	Grey				
Dimension	90x56.4x17.5				
Mounting	TS 35 DIN Rail				







# **Application:**

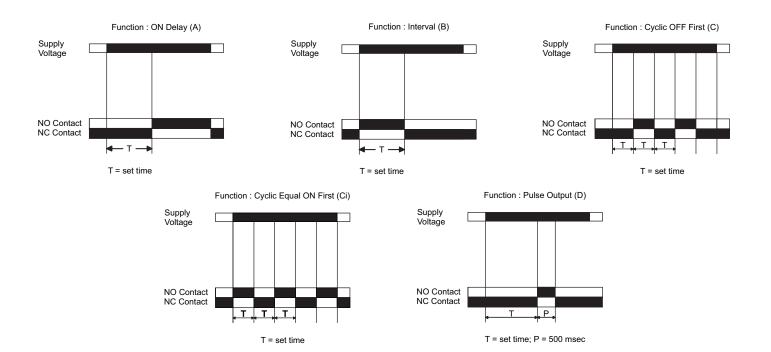
*'elmex'* Multi-Function timer is used for facilitating simple, Reliable and economical control for definite purpose solution in Industrial Application or in OEMs.

- 17.5 mm DIN Rail Mount.
- 5 Function.
- 10 Time Ranges.
- Front knobs for Time Range, Time Scale & Mode Setting.
- Slim, Space Saving Design.

Technical Specification				
Supply Voltage				
Supply Voltage	240V AC			
Frequency Range	50 / 60 Hz			
Power consumption	12 VA max			
Input Specifications				
Accuracy	Settings: ±5% of F.S.			
recuracy	Repeat: ±0.5%(F.S.=FullScale)			
Reset	Reset time<100msec			
<b>Output Specifications</b>				
Output Contact	DPDT (2 C/O) Relay			
Contact Rating	NO/5A,NC/3A@250V AC			
LED Indications				
Power On	3mm Green LED			
Relay On	3mm Red LED			
<b>Functional Specifications</b>				
	On Delay (A)			
	Interval (B)			
Modes	Cyclic equal OFF first (C)			
	Cyclic equal ON first (Ci)			
	Pulse output (D)			
	0.1 - 1sec, 0.3 - 3sec,			
Timo Pangos	1 - 10sec, 3 - 30sec, 0.1 - 1min,			
Time Ranges	0.3 - 3 min, 1 - 10min			
	3 - 30 min, 0.1 - 1 hr, 0.3 - 3hr			
<b>Environmental Specifications</b>				
Townsonstand	Operating: 0 to 50 $^{\circ}$ C(32 to 122 $^{\circ}$ F)			
Temperature	Storage: -20 to 75 $^{\circ}$ C(-4 to 167 $^{\circ}$ F)			
Humidity (non-condensing)	95% RH			
Protection Level	IP40 for Casing			
Protection Level	IP20 for Terminals			
Housing				
Material	Polyamide 6,6			
Colour	Grey			
Dimension	90x56.4x17.5			
Mounting	TS 35 DIN Rail			

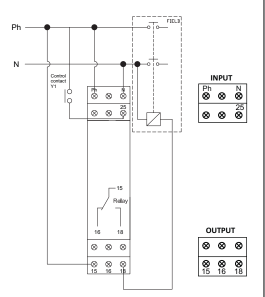


# **Functional Diagram**









# **Application:**

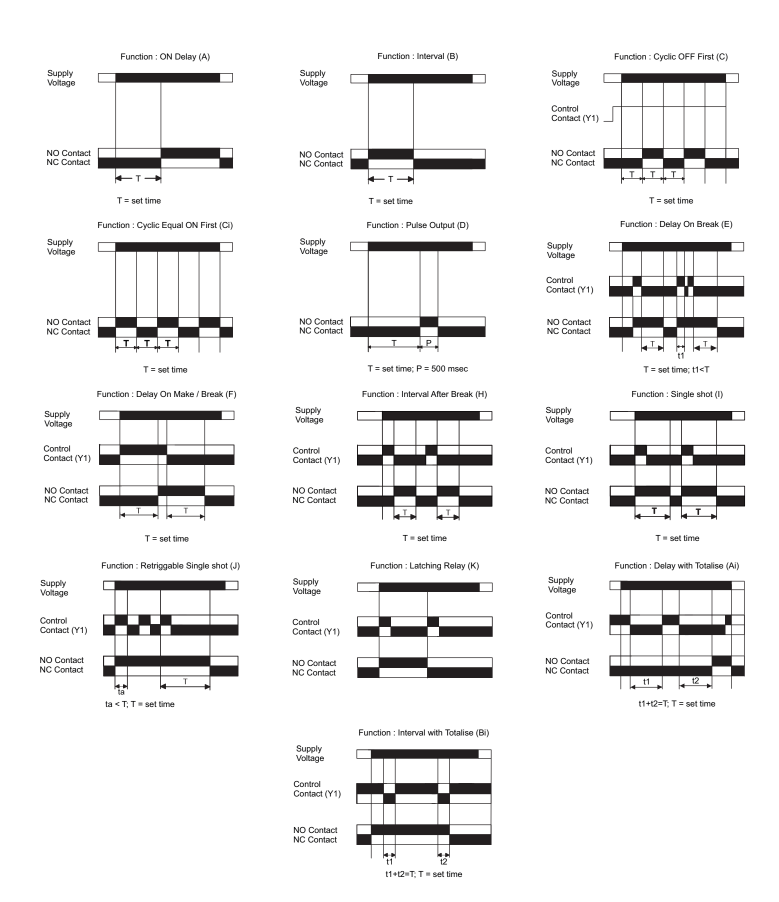
'elmex' Multi-Function timer is used for facilitating simple, Reliable and economical control for definite purpose solution in Industrial Application or in OEMs.

- 13 Function.
- 10 Time Ranges.
- 17.5 mm DIN Rail Mount. Front knobs for Time Range & Time Scale & Mode

  - Slim, Space Saving Design.

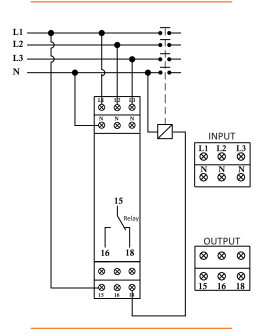
Technical Specification					
Supply Voltage					
Supply Voltage	240V AC				
Frequency Range	50 / 60 Hz				
Power consumption	12 VA max				
Input Specifications					
Accuracy	Settings: ±5% of F.S.				
	Repeat: ±0.5%(F.S.=FullScale)				
Reset	Reset time<100msec				
<b>Output Specifications</b>					
Output Contact	SPDT(1C/O) Relay				
Contact Rating	NO/5A, NC/3A@250V AC				
LED Indications					
Power On	3mm Green LED				
Relay On	3mm Red LED				
<b>Functional Specifications</b>					
	On Delay (A)				
	Interval (B)				
	Cyclic equal OFF first (C)				
	Cyclic equal ON first (CI)				
	Pulse output (D)				
	Delay on break (E)				
Modes	Delay on make / Break (F)				
	Interval after break (H)				
	Single Shot (I)				
	Retriggerable Single shot(J)				
	Latching Relay (K)				
	Delay with Totalise (Ai)				
	Interval with Totalise (Bi)				
	0.1 - 1sec, 0.3 - 3sec,				
	1 - 10sec, 3 - 30sec, 0.1 - 1min,				
Time Ranges	0.3 - 3 min, 1 - 10min				
	3 - 30 min, 0.1 - 1 hr, 0.3 - 3hr				
<b>Environmental Specifications</b>					
T	Operating: 0 to 50 °C(32 to 122 °F)				
Temperature	Storage: -20 to 75 °C(-4 to 167 °F)				
Humidity (Non-Condensing)	95% RH				
	IP40 for Casing				
Protection Level	IP20 for Terminals				
Housing					
Material	Polyamide 6,6				
Colour	Grey				
Dimension	90x56.4x17.5				
Mounting	TS 35 DIN Rail				



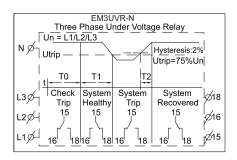








#### **Functional Diagram**



#### **Application:**

'elmex' UVR is used for highly fluctuating inductive load such as Air Conditioning system in Industrial and commercial establishments. It protects the system equipment and load from sudden over voltage fluctuations.

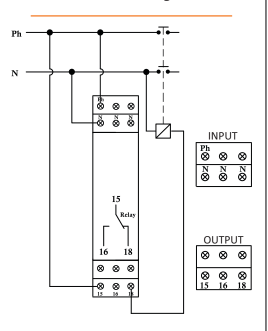
- 17.5 mm DIN Rail Mount.
- Self Powered Protection Relay.
- 1x SPDT Relay Output.
- Robust Universal power supply.
- Green LED for supply healthy indication.
- Red LED for healthy sensing indication.
- 12 bit sensing.

Technical Specification	
Supply Voltage	
Supply / Monitoring Voltage	220 / 230 / 240*
(Un) L1 / L2 / L3 - N	
Frequency Range	48 / 63 Hz
Power consumption	5 VA Maximum
Monitoring Mode	Under Voltage
Trip Level (U trip)	75% of Un (Factory Set)
Hysteresis	2% (Factory Set)
Setting Accuracy	+ 4%
Delays	
Power On Delay (t)	5 Mins (Min) to 15 mins (Max)
From Trip to recovery Time Delay (T2)	5 Mins (Min) to 15 mins (Max)
(Settable by linear potentiometer)	
Output Specifications	
Output Contact	SPDT Relay
Contact Rating	1A @125VAC / 2A @30 VDC
LED Indications	
Power On	3mm Green LED
Healthy Indications	3mm Red LED
Housing	
Material	Polyamide 6,6
Colour	Grey
Dimension	90x56.4x17.5
Mounting	TS 35 DIN Rail
*Supply / Mounting Voltage (Un) Refers to The Phase to Neutr	ral Nominal Voltage For Product and It's Variants. Product Needs 30. 4 - Wire

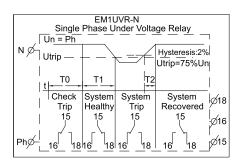
<sup>\*</sup>Supply / Mounting Voltage (Un) Refers to The Phase to Neutral Nominal Voltage For Product and It's Variants. Product Needs 3Ø, 4 - Wire Connections System. Hence For Reference Purpose Phase to Phase Voltage Can be Calculated by Multiplying Stated Values by v3.







# **Functional Diagram**



# **Application:**

'elmex' UVR is used for highly fluctuating inductive load such as Air Conditioning system in Industrial and commercial establishments. It protects the system equipment and load from sudden over voltage fluctuations.

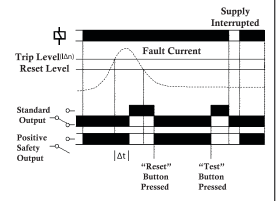
- 17.5 mm wide DIN Rail Housing.
- Self Powered Protection Relay.
- 1x SPDT Relay Output.
- Robust Universal power supply.
- Green LED for supply healthy indication.
- Red LED for healthy sensing indication.
- 12 bit sensing.

Technical Specification				
Supply Voltage				
Supply / Monitoring Voltage	220 / 230 / 240*			
(Un) Ph - N				
Frequency Range	48-63 Hz			
Power consumption	5 VA Maximum			
Monitoring Mode	Under Voltage			
Trip Level (U <sub>trip</sub> )	75% of Un (Factory Set)			
Hysteresis	2% (Factory Set)			
Setting Accuracy	+ 4%			
Delays				
Power On Delay (t)	5 Mins (Min) to 15 mins (Max)			
From Trip to recovery Time Delay (T2)	5 Mins (Min) to 15 mins (Max)			
(Settable by linear potentiometer)				
Output Specifications				
Output Contact	SPDT Relay			
Contact Rating	1A @125VAC / 2A @30 VDC			
LED Indications				
Power On	3mm Green LED			
Healthy Indications	3mm Red LED			
Housing				
Material	Polyamide 6,6			
Colour	Grey			
Dimension	90x56.4x17.5			
Mounting	TS 35 DIN Rail			
Sunnly / Mounting Voltage (Un) Refers to The Phase to Neutr	ral Naminal Voltage For Product and It's Variants - Product Needs 10, 2 - Wire			

<sup>\*</sup>Supply / Mounting Voltage (Un) Refers to The Phase to Neutral Nominal Voltage For Product and It's Variants. Product Needs 1¢, 2 - Wire Connections System.







# **Functional Diagram**

۲°	S.O.		P.S.O.		CE	ЗСТ		N	.U	
NO	Р	NC	Р	0	S1	S2	-	-	-	-
12	13	14	15	16	17	18	19	20	21	22
230V AC	±15%, 5	60/60Hz	N.U	r-	_ <sub>γ</sub> -	— <sub>წ</sub>		N	.U	
A1	-	A2	-	TES	TR	ESET	-	-	-	-
1	2	3	4	5	6	7	8	9	10	

# **Application:**

*'elmex'* make Earth Leakage monitoring Relay facilitates measuring of Earth Leakage Current and used with *'elmex'* make Core Balance Current Transformers.

- 70 mm wide DIN Rail / Panel mount Housing.
- Designed to monitor & detect true RMS earth fault currents in conjunction with separate toroid.
- LED bar-graph provides constant indication of any leakage current.
- · Microprocessor controlled with internal monitoring (Self-checking)
- Adjustable sensitivity (IΔn) and Time Delay (Δt) 0 (Instantaneous) to 10 seconds.
- Separate "Test" and "Reset" push buttons.
- Connection facility for remote "Test" and "Rest" push buttons or N.O contacts.
- 2 Relay Outputs Standard output (S.O) and positive safe output (P.S.O)
- Led indication of supply status and fault condition after unit has tripped.

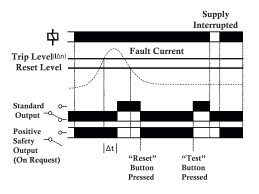
Technical Specification	
Supply Voltage	
Supply voltage - (A1 - A2)	230V AC Tolerance: ±15%
Frequency Range	50 / 60 Hz
Power Consumption	5 VA Maximum
Monitoring Mode	Leakage current
Monitored Leakage Current	Up to 30A
Trip Level Limits	80-90% of IΔn
Reset Value	=85% of tripped level
Delays	
Timer delay (∆t)	0, 60, 150, 250, 500, 800 ms
	1, 2.5, 5, 10 sec. (user selectable)
Output	
Output	1 x SPNO, 1 x SPDT relays
Output rating	P.S.O (1A @125VAC / 2A @30VDC.), S.O. (12A @250VAC
LED Indications	
Power On	3mm Green LED
Bar-Graph	3x3mm Green LED3 (25, 50 and 75% of actual trip level)
Tripped	3mm Red LED
ELMU healthy	3mm REd LED (Blinking)
Housing	
Material	UL - 94V0
Colour	Light Grey
Dimension	70x91x58.4 mm
Din rail enclosure component	Poly carbonate
Mounting	TS 35 DIN Rail





	N.U		Γ°	\$.O.	9	
Α	IN.	.U	NC	Р	NO	
7	8	9	10	11	12	
90-275	VAC/DC	т	R	CBCT		
A1	A2	'	ĸ	S1	S2	
1	2	3	4	5	6	
——  T A  T A						
I A						
$R \stackrel{\frown}{A} \rightarrow RESET$						

#### **Functional Diagram**



# **Application:**

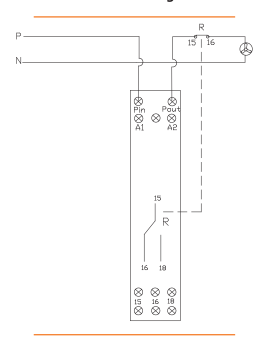
'elmex' make Earth Leakage monitoring Relay facilitates measuring of Earth Leakage Current and used with 'elmex' make Core Balance Current Transformers.

- Universal power supply.
- 35 mm wide DIN Rail Housing.
- Designed to monitor & detect true RMS earth fault currents in conjunction with separate toroid.
- LED bar-graph provides constant indication of any leakage current.
- Microprocessor controlled with internal monitoring(Self checking).
- Adjustable sensitivity ( $I\Delta n$ ) and Time Delay ( $\Delta t$ ) 0 (Instantaneous) to 10 seconds.
- Separate "Test" and "Reset" push buttons.
- Connection facility for remote "Test" and "Rest" push buttons or N.O contacts.
- 1 Relay Output Standard output (S.O) & Positive safety output relay on request.
- LED indication of supply status and fault condition after unit has tripped.

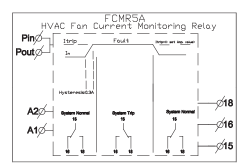
Technical Specification	
Supply voltage - A1 - A2	: 90-275Vac/dc
Frequency Range	: 50/60Hz
Power Consumption	: < 5VA
Monitoring Mode	: Leakage current
Monitored leakage current	: Up to 30A
Trip Level limits	: 80 - 90% of I∆n
Reset Value	: = 85 % of tripped level
Time delay Δt	: 0, 60, 150, 250, 500, 800mS,
	1, 2.5, 5, 10 sec. (user selectable)
Output	: 1 x SPDT relay (1 FORM C)
Output rating	: S.O. (NO: 10A@277VAC/ 28VDC)
	(NC: 5A@250VAC)
LED Indications	
Power On	: 3mm Green LED
Bargraph	: 3x3mm Green LED
	(25, 50 and 75% of actual trip level)
Tripped	: 3mm Red LED
ELMU healthy	: 3mm Red LED (Blinking)
Housing	
Material	: UL - 94V0
Colour	: Light Gray
Dimension (LxWxH)	: 59 x 35x 91mm
Din rail enclosure component	: Poly carbonate
Mounting	: TS 35 DIN Rail







# **Functional Diagram**



#### **Application:**

*'elmex'* Fan Current Monitoring Relay is used for instant acknowledgment of errors within the system to improve operational efficiency isolating the erroneous equipment from the system. This way it is useful in decreasing downtime of the system.

- 17.5 mm DIN Rail Housing.
- 1x SPDT Relay Output.
- Inrush current protection.
- Green LED for supply indication
- Red LED for trip indication.
- Sensing with hysteresis.

Technical Specification	
Supply Voltage	
Supply voltage / Control signal	24 VAC
(A1-A2)	
Frequency Range	50 / 60 Hz
Power Constimution	4 VA Maximum
Current Sensing Range	0-5 Amp
Trip Level (I trip)	> Set ampere value
Hysteresis	4%
Setting Accuracy	+/- 7%
Output Specifications	
Output Contact	SPDT Relay
Contact Rating	1A @125VAC / 2A @30VDC
LED Indications	
Power On	3mm Green LED
Healthy Indication	3mm Red LED
<b>Environmental Specifications</b>	
Temperature	Operating: 0 to 50 $^{\circ}$ C(32 to 122 $^{\circ}$ F)
Temperature	Storage: -20 to 75 °C(-4 to 167 °F)
Humidity (Non-Condensing)	95% RH
Protection Level	IP40 for Casing
Trottestion Level	IP20 for Terminals
Housing	
Material	Polyamide 6,6
Colour	Grey
Dimension	90x56.4x17.5
Mounting	TS 35 DIN Rail





# **Salient Features:**

- Enclosed Type
- Universal AC input
- Installation on DIN rail 35mm
- Over voltage protection
- Over current protection
- LED indicator for DC power ON
- LED indicator for DC low

# **Applications:**

*'elmex'* SMPS have high efficiency & are widely used in a variety of electronic equipment like panels and other sensitive equipment requiring stable and efficient power supply.

Sr.No.	Product code	Description	Dimension H x W x D in mm	Weight in grm
1 501115 24		<b>Input:</b> AC100-240V, 50/60Hz (47 ~ 63Hz)	108 x 22.5 x 95	200
1 EPU15-24	Output: 24Vdc, 0.65A	106 X 22.5 X 95		
2	EDUED 24	<b>Input:</b> AC100-240V, 50/60Hz (47 ~ 63Hz)	130 x 30 x 125	570
2	2 EPU50-24	Output: 24Vdc, 2.2A	130 X 30 X 125	
2	ED11120 24	<b>Input:</b> AC100-240V, 50/60Hz (47 ~ 63Hz)	130 x 40 x 125	800
3 EPU120-24	Output: 24Vdc, 5A	130 X 40 X 125	800	
4 5011240.24		<b>Input:</b> AC100-240V, 50/60Hz (47 ~ 63Hz)	120 60 125	1200
4	EPU240-24	Output: 24Vdc, 10A	130 x 60 x 125	1200

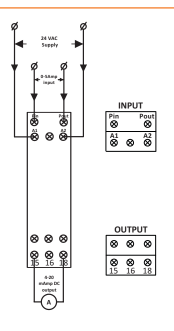
<sup>\*</sup>H increase by 6mm with mounting clip.

# **Genera Data**

Connection:	Wire Size(Flexible & Rigid) - 0.2 Sq. mm to 4 Sq. mm.	
Dielectric Strength:	AC 3,000V for 1 minute between input and output (At room temperature & Humidity).	
	AC 2,000V 1 minute between input and body (At room temperature & Humidity).	
	AC 500V 1 minute between output and body (At room temperature & Humidity).	
Cooling:	Convention Cooling	
Insulation Resistance:	DC 500V 100MΩ (At room temperature & Humidity)	
Safety Regulation:	UL	







# **Functional Diagram**

# Pin Vin- 15 CURRENT INPUT Pout 10- 18

# **Application:**

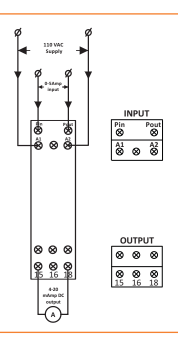
*'elmex'* make instrument current transducer sense CT secondary current and provide linear 4-20 mA DC signal for PLC/SCADA application.

- 17.5 mm DIN Rail Housing.
- Inrush current protection.
- Green LED for supply indication.
- Galvanic Isolation between current input and output.

Technical Specification	
Supply Voltage	
Supply voltage (A1-A2)	24 V AC
Current input / Sensing current	0-5 Amp
(Pin - Pout)	
Frequency Range	50 / 60 Hz
Power Consumption	4 VA Maximum
Output	
Output between terminal	4 to 20 mA
No. 15 and 18	
Setting accuracy	± 2.5%
LED Indication	
Power On / Healthy	3mm Green LED
<b>Environmental Specifications</b>	
Temperature	Operating: 0 to 50 $^{\circ}$ C(32 to 122 $^{\circ}$ F)
remperature	Storage: -20 to 75 $^{\circ}$ C(-4 to 167 $^{\circ}$ F)
Humidity (Non-Condensing)	95% RH
Protection Level	IP40 for Casing
Trottetion Level	IP20 for Terminals
Housing	
Material	Polyamide 6,6
Colour	Grey
Dimension	90x56.4x17.5
Mounting	TS 35 DIN Rail

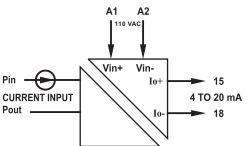






# **Functional Diagram**

#### **INSTRUMENT CURRENT TRANSDUCER**



# **Application:**

*'elmex'* make instrument current transducer sense CT secondary current and provide linear 4-20 mA DC signal for PLC/SCADA application.

- 17.5 mm DIN Rail Housing.
- Inrush current protection.
- Green LED for supply indication.
- Galvanic Isolation between current input and output.

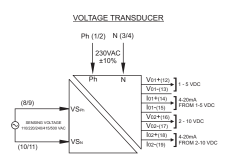
Technical Specification	
Supply Voltage	
Supply voltage (A1-A2)	110V AC
Current input / Sensing current	0-5 Amp
(Pin - Pout)	
Frequency Range	50 / 60 Hz
Power Consumption	5.5 VA Maximum
Output	
Output between terminal No. 15 and 18	4 to 20 mA
Setting accuracy	± 2.5%
LED Indication	
Power On / Healthy	3mm Green LED
<b>Environmental Specifications</b>	
Temperature	Operating: 0 to 50 $^{\circ}$ C(32 to 122 $^{\circ}$ F)
	Storage: -20 to 75 $^{\circ}$ C(-4 to 167 $^{\circ}$ F)
Humidity (Non-Condensing)	95% RH
Protection Level	IP40 for Casing
Trottedion Level	IP20 for Terminals
Housing	
Material	Polyamide 6,6
Colour	Grey
Dimension	90x56.4x17.5
Mounting	TS 35 DIN Rail





1-5	VDC		N FROM VDC	2-10	VDC		A FROM VDC		N.U	
Vo1+	Vo1-	lo1+	lo1-	Vo2+	Vo2-	lo2+	lo2-	-	-	-
12	13	14	15	16	17	18	19	20	21	22
	POWER ON    110V AC   220V AC   120V AC   1415V AC   150V AC									
230	230VAC±10%, 50/60Hz N.U SENSING VOLTAGE				GE					
P	'h	1	1	-	-	-	VS	SPh	V	Sn
1	2	3	4	5	6	7	8	9	10	11

# **Functional Diagram**



# **Application:**

*'elmex'* make instrument voltage transducer sense PT secondary voltage and provide linear 1-5VDC and 4-20 mA DC signal for PLC/SCADA application.

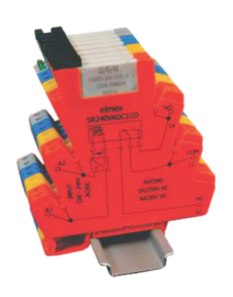
- 70mm wide DIN Rail / Panel Mount Housing.
- Inrush Current Protection.
- Galvanic Isolation between input voltage signal and output voltage & current signals.
- User Selectable Voltage Range.

Taskaisal Consiliantian	
Technical Specification	
Input Specifications	230 VAC (±10%)
Auxiliary Supply Voltage (Ph - N)	
Sensing Voltage (VS <sub>Ph</sub> - VS <sub>N</sub> )	110 / 220 / 240 / 415 / 500 VAC
Frequency Range	50 / 60 Hz
Power Consumption	< 4 VA
(For Auxiliary Supply Voltage)	
Output	
Output between terminal No. 12 & 13	1 - 5 VDC
Output between terminal No. 14 & 15	4 - 20 mA @ 1 - 5 VDC
Output between terminal No. 16 & 17	2 - 10 VDC
Output between terminal No. 18 & 19	4 - 20 mA @ 2 - 10 VDC
Output Accuracy	± 3%
LED Indication	
Power On	Red LED
Housing	
Housing Material	ABS UL-94-V0
Colour	Light Grey
Dimension (L x W x H) in mm	58.4 x 70 x 91 mm
Din Rail Enclosure Component	Polycarbonate
Mounting	TS 35 DIN Rail

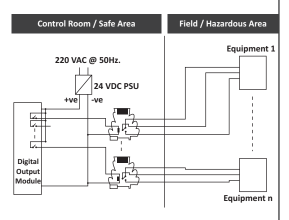
<sup>\*</sup>Note: Voltage Range has to be selected before energizing the unit.

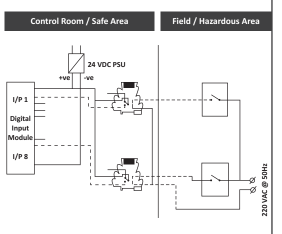
# Single Changeover Electromechanical 6.2mm Relay Terminal Unit





# **Applications**

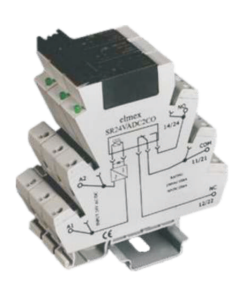




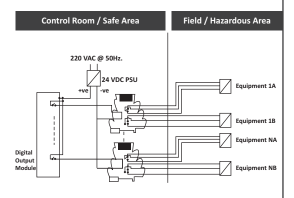
	Versions		
	SR 24 V ADC 1 CO	SR 240 V ADC 1 CO	
Base Unit			
Pitch (in mm)	6.2		
Dimension (Height x width) (in mm)	91.50 >	¢ 88.20	
Connection Poles	2 Coi	l Side	
	3 Conta	act Side	
Connection Possibility	2.5 Sq	. mm.	
Screw Size		2.6	
Torque	0.4	Nm	
Relay Actuation Data			
Nominal Voltage (Vn) to actuate	24 V DC / AC	220 V DC / AC	
Must Pick up Voltage	18 V DC / AC	190 V DC / AC	
Must Drop Voltage	4 V DC / AC	35 V DC / AC	
Nominal Current (In) to actuate	10 mA	15 mA	
Contact Data			
Contact Rating	6 A, 250 VA	AC / 30 VDC	
Compatible Contact Arrangement	1 Fro	om C	
Contact Material	AgNi / A	AgSnO <sub>2</sub>	
Contact Resistance	100 mΩ @	6 VDC, 1 A	
Maximum Switching Power	1500 VA	/ 180 W	
Relay Endurance Data			
Mechanical	6 x 10⁴ for Norm	al Open Contact	
Electrical (Ohmic)	3 x 10⁴ for Norm	al Open Contact	
Insulation of Relay			
Resistance (Initial)	Minimum 1000 M $\Omega$ at 500 VDC		
Dielectric Strength	1000 VAC (50Hz.) for 1 Minute		
Others			
Operating Temperature	-20°C to 55°C		

# Two Changeover Electromechanical 14.5mm Relay Terminal Unit

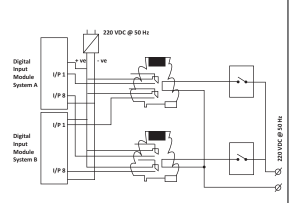




# **Applications**



Control Room / Safe Area	Field / Hazardous Area
--------------------------	------------------------



	Versions		
	SR 24 V ADC 2 CO	SR 240 V ADC 2 CO	
Base Unit			
Pitch (in mm)	14.5		
Dimension (Height x width) (in mm)	91.50 x	¢ 88.20	
Connection Poles	2 Coil	Side	
	3 Conta	nct Side	
Connection Possibility	2.5 Sq	. mm.	
Screw Size	M2	2.6	
Torque	0.4	Nm	
Relay Actuation Data			
Nominal Voltage (Vn) to actuate	24 V DC / AC	220 V DC / AC	
Must Pick up Voltage	19 V DC / AC	200 V DC / AC	
Must Drop Voltage	4 V DC / AC	50 V DC / AC	
Nominal Current (In) to actuate	25 mA	10 mA	
Contact Data			
Contact Rating	2x6 A, 250 V	AC / 30 VDC	
Compatible Contact Arrangement	2 Fro	om C	
Contact Material	AgCdO/	AgSnO <sub>2</sub>	
Contact Resistance	100 mΩ @	6 VDC, 1 A	
Maximum Switching Power	1500 VA (p	er contact)	
Relay Endurance Data			
Mechanical	1 x	10 <sup>7</sup>	
Electrical (Ohmic)	1 x 10 <sup>5</sup>		
Insulation of Relay			
Resistance (Initial)	Minimum 1000 M $\Omega$ at 500 VDC		
Dielectric Strength	1000 VAC (50Hz.) for 1 Minute		
Others			
Operating Temperature	-20°C to 55°C		

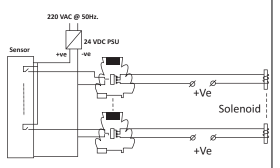
# **Solid State 6.2 mm Relay Terminal Unit**





# **Applications**

Control Room / Safe Area	Field / Hazardous Area
	-



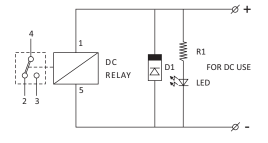
Control Room / Safe Area	Field / Hazardous Area
220 VAC @ 50Hz.  24 VDC PSU  Sensor  +ve  -ve	Ø Ph  (M1)  N  Ø Ph  N  N  N

	Versions		
	SR 24 V DD 24 SSR	SR 24 V DA 24 SSR	
Base Unit			
Pitch (in mm)		6.2	
Dimension (Height x width) (in mm)	91.5	0 x 88.20	
Connection Poles	2 C	oil Side	
	3 Cor	ntact Side	
Connection Possibility	2.5	Sq. mm.	
Screw Size	1	M 2.6	
Torque	0	.4 Nm	
Relay Actuation Data			
Input Control Voltage	5-28 VDC	5-28VDC	
Input Control Supply Current	5-15 mA	5-15 mA	
Relay Output Specification			
Contact Configuration	1 NO	1 NO	
Relay Voltage	5 - 100 VDC	24 - 280 VAC, 47-63Hz	
Rated Current	2 A @55°C	2 A @55°C	
Other Technical Data			
ON Time	2.0 m Secs	Zero Crossing Detector Based	
OFF Time	<0.04 m Secs	Zero Crossing Detector Based	
Operating Temperature	-20°C to 55°C		





1 C/O Electrical Connection for DC Use.



# **Application:**

'elmex' Single Changeover Relay Interface Modules are used mainly for interfacing digital output devices in field. This module implements 1 Form C contact for Relay.

# **Salient Features:**

- Compact Relay-To-Wire assembly of relay units.
- Eliminate Wiring Errors.
- DIN Rail Mounted.
- PVC housing to hold PCB.
- FR4 Grade Double Sided Copper claded PCB.

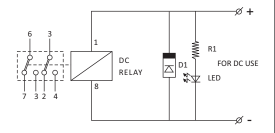
Sr. No.	Product Code	No. of Relays	Configuration	Dimension LxWxH in mm	
1	RMIR 122 TLOD1	1	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	23x77x59	
2	RMIR 123 TLOD1	2	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	45x90x64	
3	RMIR 124 TLOD1	4	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	90x90x64	
4	RMIR 126 TLOD1	8	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	135x90x64	
5	RMIR 247 TLOD1	16	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	268x90x64	
lnn	ut Data				
	ut Data	ge.	24 VDC		
	Nominal Actuation Voltage 24 VDC  Nominal Actuation Current 25mA				
Protection			Free Wheeling Diode across Coil of relay.		
Indic	cation		Voltage presence indication		
Term	ninals		2.5 sq. mm Screw Clamp Connector		
Ger	neral Data				
Insu	lation Resistance		Minimum 1000 M $\Omega$ at 500 VDC between $\epsilon$	each channels	
Diele	ectric Strength		1000 VAC for 1 Minute between channels		
Amb	oient Operation Temp	erature	80°C		
Tropicalisation			Lacquer Coating on both side of PCB		
Identification Tag Provided		Provided			
Out	put Data				
Cont	act Type		1 From C - SPDT		
Max	imum Switching Volt	age	250 VAC / 24 VDC		
Maximum Switching Current			12 Amp		

Potential Free / Dry





# 2 C/O Electrical Connection for DC Use.



# **Application:**

*'elmex'* Two Changeover Relay Interface Modules are used mainly for interfacing digital output devices in field. This module implements 2 Form C contact for relay.

# **Salient Features:**

- Compact Relay-To-Wire assembly of relay units.
- Eliminate Wiring Errors.
- DIN Rail Mounted.

**Output Contact** 

\*W/o = Without

- PVC housing to hold PCB.
- FR4 Grade Double Sided Copper claded PCB.

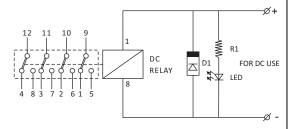
Sr. No.	Product Code	No. of Relays	Configuration	Dimension LxWxH in mm	
1	RMIR 104 TLOD1	1	<b>Coil Voltage:</b> 24 VDC W/o* Fuse Holder; Relay mounted on base	23x77x65	
2	RMIR 158 TLOD1	2	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	45x90x65	
3	RMIR 105 TLOD1	4	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	90x90x65	
4	RMIR 081 TLOD1	8	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	135x90x65	
5	RMIR 268 TLOD1	16	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	268x90x65	
Inni	ut Data				
	ninal Actuation Volta	ge	24 VDC		
	Nominal Actuation Voltage 24 VDC  Nominal Actuation Current 25mA				
Protection			Free Wheeling Diode across Coil of relay.		
Indic	cation		Voltage presence indication		
Term	ninals		2.5 sq. mm Screw Clamp Connector		
Ger	neral Data				
Insu	lation Resistance		Minimum 1000 M $\Omega$ at 500 VDC between $\epsilon$	each channels	
Diele	ectric Strength		1000 VAC for 1 Minute between channels		
Amb	oient Operation Temp	erature	80°C		
Tropicalisation			Lacquer Coating on both side of PCB		
Iden	Identification Tag Provided				
Out	put Data				
Cont	act Type		2 From C - DPDT		
Maximum Switching Voltage			250 VAC / 30 VDC		
Maximum Switching Current			8 Amp		

Potential Free / Dry





4 C/O Electrical Connection for DC Use.



# **Application:**

*'elmex'* Four Changeover Relay Interface Modules are used mainly for interfacing digital output devices in field. This module implements 4 Form C contact of relay.

- Compact Relay-To-Wire assembly of relay units.
- Eliminate Wiring Errors.
- DIN Rail Mounted.
- PVC housing to hold PCB.
- FR4 Grade Double Sided Copper claded PCB.

Sr. No.	Product Code	No. of Relays	Configuration	Dimension LxWxH in mm
1	RMIR 177 TLOD1	1	<b>Coil Voltage:</b> 24 VDC W/o* Fuse Holder; Relay mounted on base	45x90x64
2	RMIR 367 TLOD1	2	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	68x90x64
3	RMIR 368 TLOD1	4	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	112x90x64
4	RMIR 370 TLOD1	8	Coil Voltage: 24 VDC W/o* Fuse Holder; Relay mounted on base	268x90x64

Input Data	
Nominal Actuation Voltage	24 VDC
Nominal Actuation Current	40mA
Protection	Free Wheeling Diode across Coil.
Indication	Voltage presence indication
Terminals	2.5 sq. mm Screw Clamp Connector

General Data	
Insulation Resistance	Minimum 1000 M $\Omega$ at 500 VDC between each channels
Dielectric Strength	1000 VAC for 1 Minute between channels
Ambient Operation Temperature	80°C
Tropicalisation	Lacquer Coating on both side of PCB
Identification Tag	Provided

Output Data	
Contact Type	4 From C
Maximum Switching Voltage	220 VAC / 24 VDC
Maximum Switching Current	3 Amp
Output Contact	Potential Free / Dry

<sup>\*</sup>W/o = Without

# **Maintenance Outlet Modules (MOM)**





- Universal Din rail mounting.
- Modules with US power outlet socket. Supplied with AC power through PCB terminals.
- Module with integrated 5 X 20 mm fuse (except version MOM-ECO). The fuse can easily
  be removed by turning the fuse holder knob, thus provides the function of a circuit
  breaker (breaks the "L" path).
- LED indicates (except MOM-ECO) when power is present at the outlet socket. Two input terminals are connected in parallel for each path. Makes it easy to loop to other units.
- Economy version available with only terminals and socket (MOM-ECO).
- Versions available with surge protection as well as common mode Referred to earth and differential mode (between L and N) are protected except economy version (MOM-ECO) and current protection version available (MOM-C).
- Versions available with current protection except economy version (MOM-ECO).
- The current is limited to 6.3A except economy version (MOM-ECO).
- Version available with an EMC suppression filter added on module (MOM-Fi).
- Version available with two sockets added on module (MOM-TW).

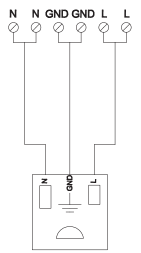
Technical Specification			
Max. AC voltage	125 VAC		
Max. current for MOM-C, MOM-SC,	6.3A ( Fuse 6.3 A lag*)		
MOM-TW, MOM-Fi			
Max. current for MOM-ECO	6.3A ( must be externally fused )		
(without fuse)			
LED	Green: power on output socket		
PCB Screw clamp connectors			
Туре	ECD2/ ECD3		
Make	"elmex"		
Housing	Polyamide 6,6 nylon, Grade: UL 94 V2		
Colour	Green		
PCB Carrier & Moulded parts			
Housing	Polyamide 6,6 nylon, Grade: UL 94 V2		
Colour	Green		
Ordering Information And Dimensiond Of Module			

Ordering Information And Dimensiond Of Module					
	MOM - ECO	MOM - C	MOM - SC	MOM - TW	MOM - Fi
LED		<b>✓</b>	✓	<b>✓</b>	<b>✓</b>
ONE US POWER OUTLET SOCKET	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>
TWO US POWER OUTLET SOCKET				<b>✓</b>	
SHORT CIRCUIT PROTECTION		✓	<b>√</b>	✓	✓
SURGE PROECTION			✓	<b>✓</b>	✓
EMC SUPPRESSION FILTER					<b>√</b>
DIMENSION (L x W x H) IN mm	40x90x68	40x90x78	40x90x78	40x126x78	40x126x78

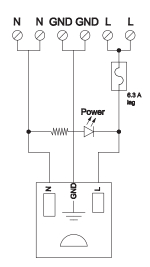
<sup>1) \*</sup>Lag Fuse - A built-in delay that allows temporary and harmless inrush currents to pass the fuse or circuit breaker without operating, but is so designed to open on sustained overloads and short circuits. 2) LED Not available in MOM-ECO Module.



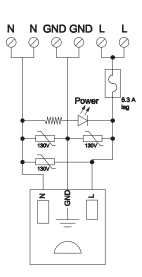




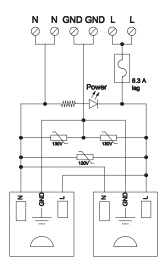
MOM-C



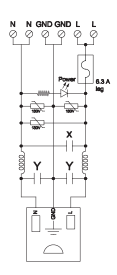
MOM-SC



MOM-TW



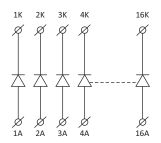
MOM-Fi





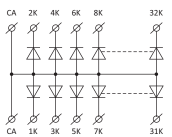


#### INDIVIDUAL DIODE MODULE



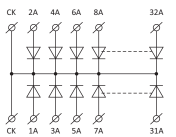
INDIVIDUAL DIODE CONNECTED
BETWEEN TWO PCB TERMINAL BLOCKS

#### COMMON ANODE DIODE MODULE



DIODE NETWORK WITH COMMON ANODE AND INDIVIDUAL CATHODE

#### COMMON CATHODE DIODE MODULE



DIODE NETWORK WITH COMMON CATHODE AND INDIVIDUAL ANODE

# **Application:**

*'elmex'* Diode Modules come as handy solution for application like reverse blocking using PIV characteristics of diodes. Common place of application are Lamp Test circuits.

- Housed in fire retardant grade mounting track.
- Ease of connection with the use of standard screw connection PCB Terminal Blocks.
- Available with individual, common anode and common cathode standard diode configurations.
- DIN Rail Mounted.

Sr. No.	Product Code		Dimension LxWxH in mm	
1	3RMI-IDM16	16 Cha	nnel Individual Diode	95x90x52
2	3RMI-IDM16CK	32 Ch	annel Common Cathode	95x90x52
3	3RMI-IDM16CA	32 Cha	annel Common Anode	95x90x52
Gen	eral Specificatio	n		
Amb	ient Operating Temp	erature -20	to 50°C	
Hous	sing Colour	Gre	en	
Hous	sing Material	PV		
Mou	inting Possibility	DIN	35	
Dio	de Specifications	;		
Diod	е Туре		1N4007	
Max	imum Average Forwa	ard Rectified Currer	1 A	
Maximum DC Blocking Voltage (VDC)		1000 V		
Max	imum DC Reverse Cu	rrent at Rated DC	50 μΑ	
Bloc	king Voltage (TA=100	)°C)		
Max	imum Instantaneous	Forward Voltage	1.1 V	
@ 1	ADC			
Max	imum Repetitive Pea	k Reverse Voltage	1000 V	
Out	put Data			
Туре	e of Connection		Screw Connection	
Min	. Wire Size		0.5 mm <sup>2</sup>	
Max	. Wire Size		2.5 mm <sup>2</sup>	
Min	. Wire Size (AWG)	24 AWG		
Max	. Wire Size (AWG)	12 AWG		
Wire	e Stripping Length	8 mm		
Torq	lue		0.5 Nm	
Torq	ue		4.5 lb-in	





# **Application:**

*'elmex'* Cable Harnesses are ideal solutions to be used with Sub-D and Insulation Displacement Connectors for automation applications.

#### **Salient Features:**

- To connect computer based systems.
- Duplication of input signals.

#### **EWPDGL**

Elmex Wire Harness for D-Sub connector with Male / Female at Both Ends

- Available in 9,15,25,37,50 Pin D-sub connector configuration.
- Available in both male / female configuration.
- Available in standard lengths.
- Ordering Code.

E	W	P	D	G	L
Elmex	Wire Harness	Select Pin From 9,15,25,37,50		Male / Female Input & Output	

Elmex Wire Harness 15 Pin D-Sub Male Input Female Output with 2.0 meters length can be ordered as EW15DMF2.0.

#### **EWPIL**

**Elmex Wire Harness for IDC Connectors** 

- Available in 10, 14, 16, 20, 26, 34, 40, 50, 64 Pin IDC Connector
- Available in standard lengths
- Ordering Code

E	W	Р	- 1	L
Elmex	Wire Harness	Select Pin From 10,14, 16,20,26,34,40,50,64	IDC Connector	Specify Length X.0

Elmex Wire Harness 20 Pin IDC Connector with 2.0 meters can be ordered as EW20I2.0



















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