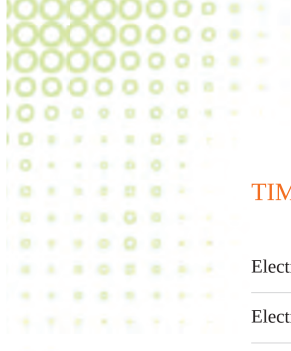




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TIMERS

Electronic Timer - Series MiconTM 175

Electronic Timer - Series MiconTM 225

Electronic Timer - Series MiconTM 350

Electronic Timer - Series MiconTM 480

Electronic Timer - Series MiconTM 780

Digital Timer Eliso®

Synchronous Timer - Series EM 1000

Synchronous Timer - Series EM 2000

Glossary

Operating Modes / Functions

INTERNATIONAL APPROVALS:



- Compact 17.5mm
- Time range: 0.3s 30 h
- Highly accurate
- Functions: On Delay, One Shot
- Integrated dual voltage selection
- Separate indications for power and relay status
- Low power consumption

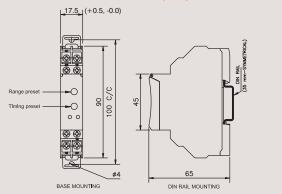


N 1 Sec.		
VAC/DC		
\pm 5% of Full scale \pm 1%		
1 C/O (SPDT) 5A (resistive) @ 240 VAC / 28 VDC Ag Alloy 1X10 ⁵ 1000 operations/h (Max.)		
Green LED → Power ON, Red LED → Relay ON Flame Retardant UL94V0 18 X 65 X 90 (in mm) 75 g (unpacked)		
Base / DIN rail		

Cat No. Description

Cat. No.	Description
110DT4	110 VAC, 24 VAC/DC, On Delay
120DT4	240 VAC, 24 VAC/DC, On Delay
150DT4	12 VDC, On Delay
110DT8	110 VAC, 24 VAC/DC, On Delay Retentive
120DT8	240 VAC, 24 VAC/DC, On Delay Retentive
11BDT4	110 VAC, 24 VAC/DC, One Shot
12BDT4	240 VAC, 24 VAC/DC, One Shot
15BDT4	12 VDC, One Shot

MOUNTING DIMENSION (mm)



*Note: For terminal torque & terminal capacity please refer page no. 13

CONNECTION DIAGRAM



15

- World-Class design
- Compact 22.5mm
- Single and Multi-function
- (Non-Signal and Signal based) timers
- Multi-voltage: Single model suitable for both AC and DC applications
- Flush knobs for better security
- LED indications for runtime and relay status
- Finger protection on terminals (IP20)
- Excellent Noise Immunity to the latest IEC standards



Cat. No.	2A5DT5	2AJDT0	2ASDT0	
Parameters				
Mode	Multi-function Multi range	Asymmetrical ON-OFF / OFF-ON	Star-Delta	
Functional Diagram	A A ON DELAY 15-18 B INTERVAL C C C C C C C C C C C C C	$\begin{array}{c c} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	$ \begin{array}{c c} \hline $	
Supply Voltage	24 - 240 VAC/DC			
Supply Variation	- 20% to +10%			
Frequency	50/60 Hz			
Power Consumption (Max.)	4 VA		7 VA	
Timing Ranges	0.1s to 10h		0.3s to 120s	
Pause Time (P)	Not Applicable		60ms, 90ms, 120ms, 150ms	
Reset Time	Max. 200 ms			
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%			
Relay Output	2 C/O (DPDT)	1 C/O (SPDT)	Star - 1 'NO', Delta - 1 'NO'	
Contact Rating Contact Material Electrical Life Mechanical Life Switching Frequency @ rated max load	5A @ 240 VAC / 28 VDC (Resistive) Ag Alloy 1x10 ⁵ 1x10 ⁵ Electrical : 1800 Operations / h			
Operating Temperature Storage Temperature	-15°C to +60°C -20°C to +80°C			
Humidity	95% (Rh)			
LED Indication	Green LED \rightarrow Power ON, Red LED \rightarrow Relay ON Red 1- \downarrow ON, Red 2- \triangle ON			
Housing Dimension (W x H x D) Weight	Flame Retardant UL94-V0 22.5 X 75 X 100.5 (in mm) 130 g (unpacked)			
Mounting	Base / DIN rail			
Certification	(€ 💋			
Degree of Protection	IP 20 for Terminal, IP 40 for House	ing		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Ed. 5.0 (2005-11) Class A IEC 61000-4-2 Ed. 1.2 (2001-04) Level III IEC 61000-4-4 Ed. 2.0 (2004-07) Level IV IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV IEC 61000-4-11 (AC) Ed. 2.0 (2004-03), IEC 61000-4-29 (DC) Ed. 1.0 (2000-08)			

ORDERING INFORMATION

Cat. No.	Description
2A5DT5	24-240 VAC/DC, Multi-function, 2 C/O
2B5DT5	240-415 VAC, Multi-function, 2 C/O
273DT5	240 VAC, Multi-function (On Delay, Interval, Cyclic), 2 C/O
2AODT5	24-240 VAC/DC, On Delay, 2 C/O
290DT5	9-32 VDC, On Delay, 2 C/O
2ASDT0*	24-240 VAC/DC, Star-Delta, 1 NO (Star) + 1 NO (Delta)
2ASDT1	24-240 VAC/DC, Star-Delta, 1 NO (Star) + 1 NO (Delta)
2BSDT0*	240-415 VAC, Star-Delta, 1 NO (Star) + 1 NO (Delta)
2BSDT1	240-415 VAC, Star-Delta, 1 NO (Star) + 1 NO (Delta)
2AJDT0*	24-240 VAC/DC, Asymmetric ON/OFF, OFF/ON, 1 C/O
2AJDT1	24-240 VAC/DC, Asymmetric ON/OFF, OFF/ON, 1 C/O
2AADT5	24-240 VAC/DC, Asymmetric ON/OFF, 2 C/O
25ADT5	12 VDC, Asymmetric ON/OFF, 2 C/O

*Note: Product with test voltage between input and output at 1.5 kV

• Solid state signal based Multi-function



Cat. No.	20NDTT
Parameters	
Mode	Signal ON Delay, Accumulative ON Delay, Signal OFF Delay, Signal OFF/ON Delay, Leading Edge Impulse 1, ON Delay, Interval
Functional Diagram	$ \begin{array}{c} A \\ S \\ T \\ T \\ S \\ T \\ T$
Supply Voltage	110 - 240 VAC
Supply Variation	- 20% to +10%
Frequency	50/60 Hz
Power Consumption (Max.)	3 VA
Timing Ranges	0.06s to 10h
Reset Time	Max. 100 ms
Accuracy Setting Accuracy Repeat Accuracy	$\pm 5\%$ of Full scale $\pm 1\%$
Solid State Output: Type Form Rated Current Max. Admissible Current Leakage Current Voltage Breaking Capacity Max. Voltage Drop at Terminals Minimum Load Current Electrical Life	Optical Isolation SPST 1 A AC 20 A (10ms) <5 mA 110 - 240 VAC <= 8 V 10 mA 1 x 10 ⁶
Operating Temperature Storage Temperature	-15° C to +60° C -20° C to +80° C
Humidity	95% (Rh)
LED Indication	Green LED \rightarrow Power ON Red LED \rightarrow Output ON
Housing Dimension (W x H x D) Weight	Flame Retardant UL94-V0 22.5 X 75 X 100.5 (in mm) 107 g (unpacked)
Mounting	Base / DIN rail
Certification	(6 🖉
Degree of Protection	IP 20 for Terminal, IP 40 for Housing
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Ed. 5.0 (2005-11) Class B IEC 61000-4-2 Ed. 1.2 (2001-04) Level III IEC 61000-4-4 Ed. 2.0 (2004-07) Level IV IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV IEC 61000-4-11 (AC) Ed. 2.0 (2004-03), IEC 61000-4-29 (DC) Ed. 1.0 (2000-08)

ORDERING INFORMATION

Cat. No.Description20NDTT110-240 VAC, Solid State Signal Based Multi-function20JDTT110-240 VAC, Solid State Asymmetrical ON-OFF / OFF-ON

Signal based Multi-function



Cat. No.	2ANDT0		
Parameters			
Mode	Signal ON Delay, Accumulative ON Delay, Signal OFF Delay, Signal OFF/ON Delay, Leading Edge Impulse 1, ON Delay, Interval		
Functional Diagram	$ \begin{array}{c} A \end{bmatrix} \underset{T}{S} $		
Supply Voltage	24 - 240 VAC/DC		
Supply Variation	- 20% to +10%		
Frequency	50/60 Hz		
Power Consumption (Max.)	4 VA		
Timing Ranges	0.1s to 10h		
Reset Time	Max. 200 ms		
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%		
Relay Output	1 C/O (SPDT)		
Contact Rating Contact Material Electrical Life Mechanical Life Switching Frequency @ rated max load	5A @ 240 VAC / 28 VDC (Resistive) Ag Alloy 1x10 ^s 1x10 ⁶ Electrical : 1800 Operations / h		
Operating Temperature Storage Temperature	-15° C to +60° C -20° C to +80° C		
Humidity	95% (Rh)		
LED Indication	Green LED \rightarrow Power ON Red LED \rightarrow Relay ON		
Housing Dimension (W x H x D) Weight	Flame Retardant UL94-V0 22.5 X 75 X 100.5 (in mm) 130 g (unpacked)		
Mounting	Base / DIN rail		
Certification	(€ 💋		
Degree of Protection	IP 20 for Terminal, IP 40 for Housing		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1Ed. 5.0 (2005-11) Class BIEC 61000-4-2Ed. 1.2 (2001-04) Level IIIIEC 61000-4-4Ed. 2.0 (2004-07) Level IVIEC 61000-4-5Ed. 2.0 (2005-11) Level IVIEC 61000-4-11 (AC) Ed. 2.0 (2004-03), IEC 61000-4-29 (DC) Ed. 1.0 (2000-08)		

ORDERING INFORMATION

Cat. No. 2ANDT0 **Description** 24-240 VAC/DC, Signal Based Multi-function

• True off delay with 2 C/O upto 600 seconds



Cat. No.	23GDT0		
Parameters			
Mode	True Off delay (Power Off delay)		
Functional Diagram	Supply T Relay T T = SET TIME		
Supply Voltage	24 - 240 VAC/DC		
Supply Variation	-10 to +20%		
Power Consumption (Max.)	2.5 VA		
Frequency	50-60 Hz		
Energizing Time	1 s minimum		
Timing Range	0.6s to 600s		
Accuracy Setting Accuracy Repeat Accuracy	\pm 5% of Full scale \pm 1%		
Relay Output	2 C/O (DPDT)		
Contact Rating Contact Material Electrical Life Mechanical Life Switching Frequency @ rated max load	5A @ 240 VAC / 28 VDC (Resistive) Ag Alloy 1x10 ⁵ 1x10 ⁶ Electrical : 1800 Operations / h		
Operating Temperature Storage Temperature	-15° C to +60° C -20° C to +80° C		
Humidity	95% (Rh)		
LED Indication Housing Dimension (W x H x D) Weight Mounting	Green LED \rightarrow Power ON Flame Retardant UL94-V0 22.5 X 75 X 100.5 (in mm) 130 g (unpacked) Base / DIN rail		
Certification			
Degree of Protection	IP 20 for Terminal, IP 40 for Housing		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Ed. 5.0 (2005-11) Class B IEC 61000-4-2 Ed. 1.2 (2001-04) Level III IEC 61000-4-4 Ed. 2.0 (2004-07) Level IV IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV IEC 61000-4-11 (AC) Ed. 2.0 (2004-03), IEC 61000-4-29 (DC) Ed. 1.0 (2000-08)		

ORDERING INFORMATION

Cat. No. 23GDT0

Description 24-240 VAC/DC, True-off Delay (Power Off Delay)

• Single phase motor restart control timer with memory time, under voltage trip and ON delay



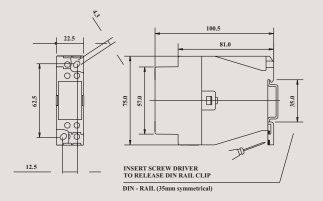
Cat. No.	22LDT0		
Parameters			
Mode	Motor Restart		
Functional Diagram	$\begin{array}{c c} \hline \\ \hline $		
Supply Voltage	240 VAC		
Supply Variation	- 20% to +10%		
Frequency	50/60 Hz		
Power Consumption (Max.)	4 VA		
Timing Ranges	Memory Time (Tm): 0.2 to 6s, Delay Time (Td): 0.2 to 60s Trip Volt: 176 VAC, +/- 6VAC, Hysterisis: 10 VAC max.		
Reset Time	Max. 200 ms		
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%		
Relay Output	1 C/O (SPDT)		
Contact Rating Contact Material Electrical Life Mechanical Life Switching Frequency @ rated max load	5A @ 240 VAC / 28 VD C (Resistive) Ag Alloy 1x10 ⁵ 1x10 ⁶ Electrical : 1800 Operations / h		
Operating Temperature Storage Temperature	-15° C to +60° C -20° C to +80° C		
Humidity	95% (Rh)		
LED Indication Housing Dimension (W x H x D) Weight	Green LED \rightarrow Power On, Red LED \rightarrow Relay On Flame Retardant UL94-V0 22.5 X 75 X 100.5 (in mm) 130 g (unpacked)		
Mounting	Base / DIN rail		
Certification	(🕻 💋		
Degree of Protection	IP 20 for Terminal, IP 40 for Housing		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Ed. 5.0 (2005-11) Class A IEC 61000-4-2 Ed. 1.2 (2001-04) Level III IEC 61000-4-4 Ed. 2.0 (2004-07) Level IV IEC 61000-4-5 Ed. 2.0 (2005-11) Level IV IEC 61000-4-11 (AC) Ed. 2.0 (2004-03)		

ORDERING INFORMATION

Cat. No.	Description
22LDT0	240 VAC, Motor Restart Control

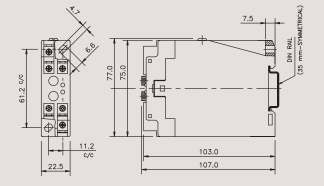


MOUNTING DIMENSION (mm)



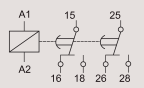
For -2A5DT5, 2B5DT5, 2AODT5, 2ASDT0, 2ASDT1, 2BSDT0, 2BSDT1, 2AJDT0, 2AJDT1, 2AADT5, 20JDTT, 20NDTT, 2ANDT0, 23GDT0, 22LDT0

CONNECTION DIAGRAM

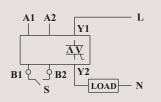


For -273DT5, 29ODT5, 25ADT5





20JDTT, 20NDTT



2AJDT0, 2AJDT1

2ANDT0

B2

16

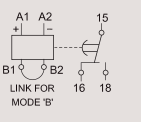
A1 A2

S

For ON Delay & Interval Mode Selection

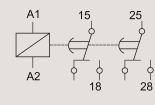
Β1

2ASDT0, 2BSDT0, 2ASDT1, 2BSDT1

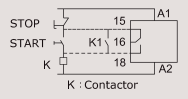


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TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.5 4.0mm	Torque 0.6 N.m (6 Lb. in) Terminal Screw - M3
	1 x 1 - 4 mm ² Solid Wire / Single Wire Ferrule
	2 x 0.5 - 2.5 mm ² insulated twin type Ferrule
AWG	1 x 17 to 11

Selectable ON delay/Retentive ON delay

• Inbuilt instant contact with 2C/O

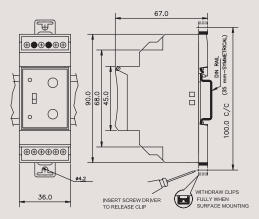


Cat. No.	36EDT7	33EDT7	37EDT7
Parameters			
Mode	ON Delay/Retentive ON Delay (Selectable)		
Functional Diagram	S = Supply $R = Relay$	$\begin{array}{c c} S \\ \hline \\ R \\ \hline \\ tt1 \\ tt1 \\ tt2 \\$	T= SET TIME T=t1 + t2 + t3 tp1, tp2 = Power down region
Supply Voltage	24 VAC/DC	110 VAC	240 VAC
Supply Variation	- 20% to +10%		
Frequency	50/60 Hz		
Timing Ranges	0.3s to 30h		
Reset Time	100 ms (Max.)		
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%		
Relay Output Contact Rating Contact Material Electrical Life Switching Frequency @ rated max load	1 Instant C/O + 2 Delayed C/O 5A (resistive) @ 240 VAC / 28 VDC AgCdO 1x10 ⁵ 1000 operations/h (Max.)		
Operating Temperature Storage Temperature	-10° C to +55° C -20° C to +70° C		
LED Indication	Green LED \rightarrow Power ON, Red LEI	\rightarrow Relay ON	
Housing Dimension (W x H x D) Weight	Flame Retardant UL94V0 36 X 90 X 67 (in mm) 135 g (unpacked)		
Mounting	Base / DIN rail		
Certification	CE		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-5 Level IV		

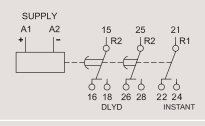
ORDERING INFORMATION

Cat. No.	Description
36EDT7	24 AC/DC, ON Delay/Retentive ON Delay
33EDT7	110V AC, ON Delay/Retentive ON Delay
37EDT7	240V AC, ON Delay/Retentive ON Delay

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY

Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

- Multi-function, Asymmetrical ON/OFF, and Star-Delta timers
 Wide operating voltage range
 Front access for frequent change of parameters
 Universal mounting



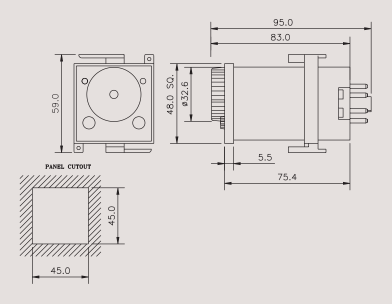
Cat. No. Parameters	40MFS0	40AFS0	40SFS0
Mode	Multi-function	Asymmetrical ON/OFF	Star-Delta
Functional Diagram	MODE FUNCTION Un T-SET TIME ON DELAY R INTERVAL R T T CYCLIC R T T SIGNAL CONTROL SIGNAL OFF DELAY R	SUPPLY RELAY (R1, R2) T T	SUPPLY RELAY T T T= SET TIME RELAY Tp! Tp = PAUSE TIME
Supply Voltage	24 - 240 VAC/DC		110/240 VAC
Supply Variation	- 20% to + 10%		
Frequency	50/60 Hz		
Timing Ranges	0.1s to 10h	0.1s to 10h (ON & OFF Both)	0.3s to 120s
Pause Time	N.A.		60ms, 90ms, 120ms, 150ms
Reset Time	100 ms (max.)		
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%		
Relay Output Contact Rating Contact Material Electrical Life Switching Frequency @ rated max load	2 C/O 5A (resistive) @ 240 VAC / 28 VDC AgCdO 1x10 ⁵ 1000 operations/h (Max.)		Star - 1 'NO', Delta - 1 'NO'
Operating Temperature Storage Temperature	-10° C to +55° C -20° C to +70° C		
LED Indication	Green LED Power ON, Red LED F	Relay ON	Red 1 \downarrow ON, Red 2 \triangle ON
Housing Dimension (W x H x D) Weight	Flame Retardant UL94V0 48 X 48 X 95 (in mm) 114 g (unpacked)		
Mounting	Base / DIN Rail, Flush with 11 or 8 pin Universal or Solderable socket		
Certification	CE		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-11 All 7 Levels		

ORDERING INFORMATION

Cat. No.	Description
40MFS0 40MFE0	24-240 VAC/DC, Multi-function with Signal Off Delay, 2 C/O, 11 Pin 24-240 VAC/DC, Multi-function, 2 C/O, 8 Pin
40AFS0	24-240 VAC/DC, Asymmetrical ON/OFF, 2 C/O, 11 Pin
40SFS0	24-240 VAC, Star-Delta, 1 NO (Star) + 1 NO (Delta), 11 Pin
460FE8 430FE8 470FE8	24 VAC/DC, On Delay, 1 instant + 1 delayed C/O, 8 Pin 110 VAC, On Delay, 1 instant + 1 delayed C/O, 8 Pin 240 VAC, On Delay, 1 instant + 1 delayed C/O, 8 Pin

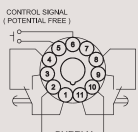


MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM

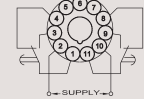
For: 40MFS0

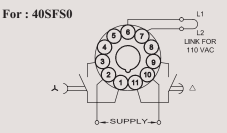




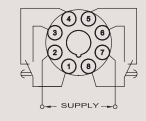
Coution : No external voltage should be applied between terminals 5 and 6. These are to be shorted only for giving Control signal

For: 40AFS0

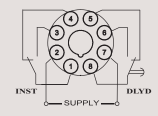




For: 40MFE0



For : 470FE8, 430FE8, 460FE8



- Selectable Dual-voltage: 110/240V AC,240/415V AC and 24V AC/DC
- Multi-function, Asymmetrical ON/OFF, and Star-Delta timers
- Selectable Contacts:
- One instant and One delay/ Two delay
- Large knobs for ease of setting



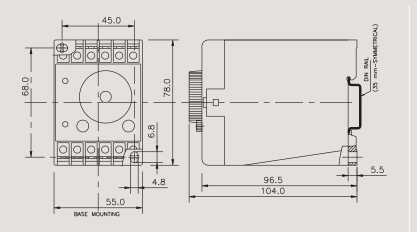
Cat. No.	70MDTO	70ADTO	70SDTO
Parameters			
Mode	Multi-function	Asymmetrical ON/OFF	Star- Delta
Functional Diagram	MODE FUNCTION SUPPLY	SUPPLY	$\begin{array}{c c} \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Supply Voltage	110 VAC / 240 VAC		
Supply Variation & Frequency	- 20% to +10% / 50/60 Hz		
Fiming Ranges	0.1s to 10h	0.1s to 10h (ON & OFF Both)	0.3s to 120s
Pause Time	N.A.		60ms, 90ms, 120ms, 150ms
Reset Time	100 ms (max.)	100 ms (max.)	
Accuracy Setting Accuracy Repeat Accuracy	± 5% of Full scale ± 1%		
Relay Output	1 Instant + 1 Delayed or 2 Delay	1 Instant + 1 Delayed or 2 Delayed C/O (Selectable) Star - 1 'NO', Delta - 1 'NO'	
Contact Rating	For-110/240 V AC Model - 10A (resistive) @ 240 VAC & For-240/415 V AC Model - 5A (resistive) @ 415 VAC		
Contact Material Electrical Life Switching Frequency @ rated max load	AgSnO 1x10 ⁵ 1000 operations/h (Max.)		
Operating Temperature Storage Temperature	-10° C to +55° C -20° C to +70° C		
LED Indication	Green LED \rightarrow Power ON, Red I	Green LED \rightarrow Power ON, Red LED \rightarrow Relay ON Red 1- \downarrow ON, Red 2- \triangle ON	
Housing Dimension (W x H x D) Weight	Flame Retardant UL94V0 55 X 78 X 104 (in mm) 210 g (unpacked)		
Mounting	Base / DIN Rail		
Certification	(€		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-11 All 7 Levels		

ORDERING INFORMATION

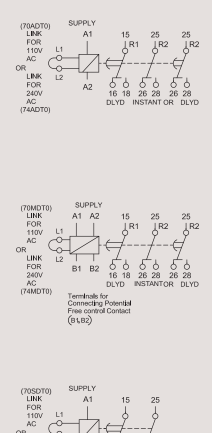
Cat. No.	Description
70MDT0	110/240 VAC, Multi-function
74MDT0	240/415 VAC, Multi-function
76MDT0	24 VAC/DC, Multi-function
70ADT0	110/240 VAC, Asymmetrical ON/OFF
74ADT0	240/415 VAC, Asymmetrical ON/OFF
76ADT0	24 VAC/DC, Asymmetrical ON/OFF
70SDT0 74SDT0	110/240 VAC, Star-Delta 240/415 VAC, Star-Delta



MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



ر 18 STAR

DELTA

OR

LINK FOR 240V AC (74SDT0)

-0-

L2

A2

TERMINAL TORQUE & CAPACITY

Ø3.55.0mm	1.1 Nm(10 lb.in) Terminal screw - M3.5
	$2 \times 0.22.5 \text{ mm}^2$ solid wire/single wire ferrule
AWG	1 x 24 to 10

Digital Timer Eliro®

- Compact 17.5 mm
- Multi-voltage, Multi-function(8 or 17)
- 3 digit LCD for Preset time and Run time
- Option to select Up/Down counting
- Tamper proof with key lock function
- All settings accomplished with only two keys

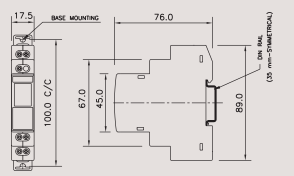


Cat. No.		V0DDTS1, V0DDTS	V0DDTD1, V0DDTD	
Parameters				
Supply Voltage (Un)		24 - 240 VAC/DC		
Operating Range		-15% to +10% of Un		
Frequency		50 - 60 Hz, + / - 2 Hz		
Power Consumption (M	ſax.)	10 VA		
Timing Ranges		0.1s to 999h		
Repeat Accuracy		+/- 0.5% of selected range		
Relay Output		1 C/O (SPDT)	2 NO (DPST)	
Contact Rating Contact Material Electrical Life Mechanical Life Switching Frequency @ rated max load		8A (resistive) @ 240 VAC / 24 VDC Ag alloy 1x10 ⁵ 2x10 ⁷ 1800 Operations / h		
Utilization Category	AC - 15	Rated Voltage (Ue): - 125/240 V, Rated Current (Ie) :- 3/1.5 A		
Ounzation Category	DC - 13	Rated Voltage (Ue): - 125/250 V, Rated Current (Ie) :- 0.22/0.1 A		
Operating Temperature Storage Temperature		-10° C to +55° C -20° C to +65° C		
LED Indication		Red LED \rightarrow Relay ON		
HousingFlame Retardant UL94V0Dimension (W x H x D)17.5 X 89 X 76 (in mm)Weight85 g (unpacked)		17.5 X 89 X 76 (in mm)		
Mounting Base / DIN rail				
Certification CE Z-				
Degree of Protection		IP 30 (Enclosure), IP 20 (Terminals)		
Humidity (Non - Condensing)		93% Rh		
EMI/EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Vibration		CISPR 14-1 Class B IEC 61000-4-2 Level II IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 (AC), IEC-61000-4-29 (DC) IEC-60068-2-6		

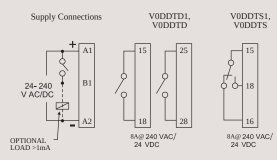
ORDERING INFORMATION

Cat. No.	Description
V0DDTS	24-240 VAC/DC, 8 Functions, 1C/O
V0DDTD	24-240 VAC/DC, 8 Functions, 2 NO
V0DDTS1	24-240 VAC/DC, 17 Functions, 1C/O
V0DDTD1	24-240 VAC/DC, 17 Functions, 2 NO

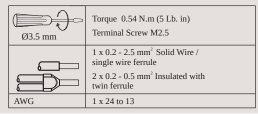
MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY



Digital Timer Eliro®



FUNCTIONAL DIAGRAMS FOR V0DDTS1 & V0DDTD1

ON DELAY [0]	Z [Z] 277772 	SIGNAL OFF DELAY [9] Permanent supply is required. R energiz	U B1 R T T T T T T T T T T
at the end of the timing period.		commences after S is opened and then the	
CYCLIC OFF/ON {OFF Start, (Sym, Asym)} [1] R	TOFF TON TON	IMPULSE ON/OFF [A]	$ \begin{array}{c c} U \\ B1 \\ \hline \\ R \\ \hline \\ T \\ T \\ T \\ \end{array} \begin{array}{c} \hline \\ T \\ T \\ T \\ T \\ \end{array} \begin{array}{c} \hline \\ T \\ T \\ T \\ \end{array} \begin{array}{c} \hline \\ T \\ T \\ T \\ T \\ \end{array} \begin{array}{c} \hline \\ T \\ T \\ T \\ T \\ T \\ \end{array} \begin{array}{c} \hline \\ T \\$
T-ON and T-OFF can be same or different. The relay(R) keeps of till power is removed.	n changing its status	Permanent supply is required. R energize closed. When timing commences, changin	s for the timing period when B1 is opened or g state of B1 does not affect R but resets timer.
CYCLIC ON/OFF {ON start, (Sym, Asym)} [2] R	TON FOFF TOFF	SIGNAL OFF/ON [b]	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
This function is quite similar to the function '1' but initially the r T-ON after the power is applied.	relay(R) is ON for period	When switch B1 is closed or opened for relay changes its state after time duratio	
IMPULSE ON ENERGIZING [3]U PZZZ RR T		LEADING EDGE IMPULSE1 [C]	$\begin{array}{c c} U \\ B1 \\ \hline \\ R \\ T \\ T$
After power ON, R energizes and timing starts. R de-energizes a	fter timing is over.	A permanent supply is needed. When B1 energizes until timing irrespective of any	
ACCUMULATIVE DELAY ON SIGNAL [4] U ZZZZ B1 ZZZZ R 1 T+t	$\begin{array}{c c} \hline \\ \hline $	LEADING EDGE IMPULSE2 [d]	$\begin{array}{c c} U \\ B1 \\ R \\ T \end{array}$
Time commences as supply is present and switch B1 is open. Clos timing. Timing resumes when switch B1 is opened again. R energ		Permanent supply is required. when swi relay energizes until timing is over. If B1	tch B1 is closed, and remains closed output is opened during timing, R resets.
ACCUMULATIVE DELAY ON INVERTED SIGNAL [5] U 2222 B1 4 F I R 1 T+t	$\begin{array}{c c} \hline \\ \hline $	TRAILING EDGE IMPULSE1 [E]	$\begin{array}{c c} U \\ B1 \\ R \\ \hline \\ T \\ \end{array}$
Time commences as supply is present and switch B1 is closed. Ope timing. Timing resumes when switch B1 is closed again. R energize		Permanent supply required. when B1 is timing is over. If B1 is closed during tim	opened, R energizes and de-energizes when ing R resets.
ACCUMULATIVE IMPULSE ON SIGNAL [6] B1 11 11	1+t2 T	TRAILING EDGE IMPULSE2 [F]	$\begin{array}{c} U \\ B1 \\ R \\ T \\ T$
When supply is ON, R energizes. When switch B1 is closed timin remains suspended till switch B1 is opened again. Interrupting su		Permanent supply is required. When swite when timing is over. If B1 is pulsed during	ch B1 is opened, R energizes and will de-energize g timing period it will have no effect on R.
0	T sed. R energizes at		U ZIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
U EZZZZ	///////////////////////////////////////		
INVERTED SIGNAL B1 ON DELAY [8] R			

Timing will commence when supply is present and switch B1 is open. R energizes after timing .If B1 is closed during timing period, timing resets to the beginning of cycle.

Digital Timer Eliro®



FUNCTIONAL DIAGRAMS FOR V0DDTS & V0DDTD

	P: A1-A2
ON DELAY (A)	$S: B1 \underbrace{7/7/7/4}_{\qquad \qquad $
CYCLIC OFF/ON {OFF Start, (Sym, Asym)}(b)	S : B1 $TOFF TON TOFF TON$ $R : $ $V////A V///A$
CYCLIC ON/OFF {ON Start, (Sym, Asym)}(C)	S : B1 $TON TOFF TON TOFF$ $R : $ $V////// V///// V///// V///// V///// V//////$
SIGNAL ON/OFF(d)	$S : B1 \qquad \hline $
SIGNAL OFF DELAY(E)	$\begin{array}{c} \mathbf{S} : \mathbf{B}1 \\ \hline \\ \mathbf{R} : \\ \hline \\ \mathbf{R} : \\ \hline \\ \hline \\ \hline \\ \mathbf{R} : \\ \hline \\ \hline \\ \hline \\ \hline \\ \mathbf{R} : \\ \hline \\$
INTERVAL(F)	S: BI $R:$
SIGNAL OFF / ON(G)	$ \begin{array}{c} S : & B1 \\ \hline $
ONE SHOT OUTPUT (H)	$\begin{array}{c} \mathbf{S} : \\ \mathbf{R} $

Note:

For Power-On operation (P) connect the terminal B1 to A1 permanently.
 If the Signal (S) changes during the Timer Duration (T), it does not change the output relay but re-triggering takes places and the Timer Duration is extended.

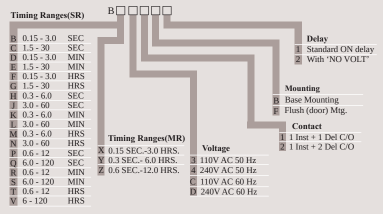
Synchronous Timer - Series EM 1000

- Time delay is independent of normal voltage and temperature fluctuations
- Black pointer gives clear indication of time set on a calibrated dial
- while the red one indicates the time left to complete the cycle • Automatic reset on de-energisation of the clutch coil
- Base mounting or flush mounting versions
- No-volt feature is available

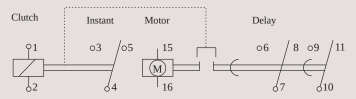


Mode	On - Delay
Functional Diagram	S = Supply, R = Relay, T = SET TIME
Supply Variation	- 20% to 10%
Frequency	95% - 105%
Nominal Consumption	10 VAC Max.
Timing Range	0.15 s to 120 h
Repeat Accuracy	\pm 0.5% of FSR at constant Frequency
Contact Rating Switching Frequency	1 Inst + 1 delayed - AgCdO 1 Inst + 2 delayed - AgCdO (Optional) 6A (resistive) @ 250 VAC 3000 operations/hr. (Max.)
Operating Temp.	$-5^{\circ}C$ to $+45^{\circ}C$
Housing Dimension (W x H x D)	Conforms to IP30 - IS 13947. 96 X 96 X 100 (in mm)
Weight	530 g (unpacked)
Mounting	Flush & Base
Terminal Connection	1-2.5 mm ² solid/ stranded
Protection	IP20

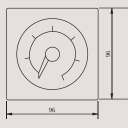
ORDERING INFORMATION

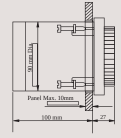


WIRING DIAGRAMS OF SERIES EM1000



MOUNTING DIMENSION (mm)



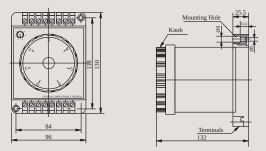


Note : Panel Cutout 91mm Dia.

On - Delay (Retentive / No Volt)



BASE MOUNTING





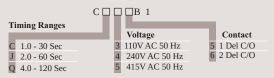
Synchronous Timer - Series EM 2000

- Time delay is independent of normal voltage & temp fluctuations
- Large knob operating on a linear scale makes time setting easy
- Set time is indicated by a fixed pointer of the setting knob. Time left for completion of cycle is indicated by red pointer
- Wiring is quicker and easier as terminals are in the front of the unit
- All part subjected to wear & tear are made of 'Delrin' which has high resistance to wear & tear and thus ensures longer life.

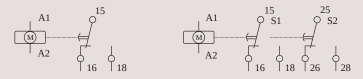


Mode	On - Delay	
Functional Diagram	S R $T \rightarrow T$ $S = Supply, R = Relay, T = SET TIME$	
Supply Variation	- 20% to 10%	
Frequency	95% - 105%	
Timing Range	1 s to 120 s	
Accuracy :		
Repeat Accuracy	\pm 2% of Full Scale Range at constant Frequency	
Contact Rating Switching Frequency	1 delayed - AgCdO 2 delayed - AgCdO (Optional) 5A (resistive) @ 250 VAC	
	1000 operations / hr. (Max)	
Operating Temp.	-5°C to 45°C	
Housing Dimension (W x H x D)	Conforms to IP30 - IS 13947. 55 X 88 X 106 (in mm)	
Weight	260 g (unpacked)	
Mounting	Base/DIN Mounting & can be mounted on vertical plane with maximum inclination of 15° from vertical.	
Terminal Connection	1–2.5 mm ² solid/stranded.	
Protection	IP20	

ORDERING INFORMATION



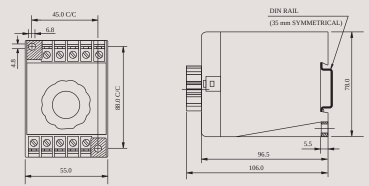
WIRING DIAGRAMS OF SERIES EM2000



Note : Switch 2 operates before switch 1

MOUNTING DIMENSION (mm)

BASE/DIN MOUNTING



Glossary

Operating Voltage: Input Supply required for operation.

Supply Variation: Allowable variation in input power supply for satisfactory operation.

Delayed Contacts: A contact in a timer that changes state at the end of time you have set.

Instantaneous Contact: A contact that changes state as soon as power is switched on to the timer.

Electrical Life: The number of operations that the connect can be expected to make or break at the rated electrical load.

Reset Time: Time taken by the timer to start a new cycle.

Repeat Accuracy: It indicates how consistently the device will repeat the time. It is more important where uniform processing time cycles are required.

Rated Current: A current that can flow continuously through the closed contact.

Contact Rating: Voltage and current, which can switch under specified conditions.

Ambient Temperature: Temperature surrounding the product.

Power Consumption: Power absorbed by the unit for its own satisfactory functioning.

Mounting: The type of placement of the unit (Base/Din/Flush).

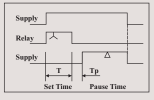
No-volt protection (Retentive Timer):

Timers are available with retention ensuring that elapsed time is not cancelled when the supply is interrupted during the timing cycle.

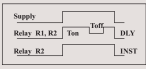
MULTIFUNCTIONAL

SUPPLY				
INST. RELA	INST. RELAY			
ON DELAY	RELAY			
CYCLIC	$\begin{array}{c} \text{RELAY} \\ \hline \\ $			
INTERVAL				
OFF DELAY	CONTROL SIGNAL RELAY T			

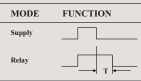
STAR - DELTA



ASYMMETRICAL ON/OFF



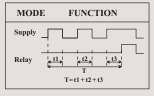
TRUE OFF DELAY



• Delay on Energisation (ON Delay): The set time (Delay) start when timer receives supply. The output relay energises at the end of the pre-set time

- Cyclic Instant (Equal ON/OFF): On energisation, relay output is on and off repeatedly for the set time. Cycle starts with relay in energised condition. By removing supply, the relay gets reset.
- Interval Timer: On energisation of Timer, Output relay changes the state for the time set. After completion of set time, output relay de-energises. By switching off supply, the Timer gets deenergised & is ready for the next cycle of the operation.
- (Signal)-Off delay: Timer is energised and relay is in Off condition. When control input is given through control contacts, relay is energised. Delay period commences when control input is removed. At the end of set time, relay is de-energised and load is desconnected.
- Star Delta: The timer has a fixed transition time from Star to Delta connections. On energisation, the output star relay energises instantly. After completion of preset delay time, output Delta relay energises after fixed pause time. This pause time (60, 90, 120, 150 ±20 ms) provides the shortest possible 'current off' pause and simultaneously ensures smooth change over.
- Asymmetrical ON/OFF (Cyclic Instant): ON/OFF, can be independently selected from 0.1 Sec. to 10 Hrs. On energisation, relay output is on and off repeatedly for the respective set times. Cycle starts with relay is energised condition. By removing supply, the relay gets reset.
- True Off Delay: On energisation the Relay O/P is in ON Position. Timing delay period commences when supply to the true off delay Timer goes OFF. The O/P Relay de-energises at the end of pre-set time.

ON DELAY (RETENTIVE/NO VOLT)



• On Delay (Retentive): The set time (Delay) starts when timer receives supply. The output relay energises at the end of the preset time. If power fails during set time, the elapsed time will retained by timer. Upon resumption of power, remaining cycle will continue.





TIME SWITCHES

Digital Time Switch Crono[™] & Pulse

Astronomical Time Switch *Astro*™

Lighting Automation with *Astro*[™] Using GSM Technology

INTERNATIONAL APPROVALS:



Time Switch FM Series

- Modular construction
- Inbuilt over-ride facility
- High switching capacity
- Tamper proof sealing
- Analog & Digital version
- Daily/Weekly programmingGraphical Program LCD

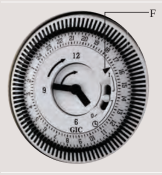


Cat. No.	J648B1 (Analog Version)	D847B2 (Digital Version)
Parameters		
Supply Voltage & Frequency	240 VAC, 50/60 Hz	
Power Consumption	2 VA	4.4 VA
Accuracy	\pm 1.5 s/day at 20°C	± 1 s/day at 20°C
Switching contact	1 C/O contact - AgCdO	
Contact Rating - Resistive - Inductive (cosø = 0.6) - Incandescent Lamp	16A @ 250 VAC, 0.25A @ 220VDC 8A @ 250 VAC, 0.1A @ 220 VDC 1350 W	16A @ 250 VAC 4A @ 250 VAC 1350 W
Shortest Switching Time - Daily - Weekly	15 m 2 h	1 m 1 m
Power reserve	150 h	10 years from Factory at 20°C
Memory locations	NA	20
Ambient Temperature	-20° C to $+55^{\circ}$ C	
Manual Over-ride	Provided	
Mounting	Flush, Base / DIN rail	
Weight	185 g (unpacked)	

ORDERING INFORMATION

Cat. No.	Description	
J648B1	FM/1 QT	Daily dial, 240 VAC, Base / DIN Mounting
J848B1	FM/1 QW	Weekly dial, 240 VAC, Base / DIN Mounting
J638B1	FM/1 QT	Daily dial, 110 VAC, Base / DIN Mounting
J838B1	FM/1 QW	Weekly dial, 110 VAC, Base / DIN Mounting
D847B2	FM/1 Digi20 Plus	Weekly / Daily, 240 VAC, Base / DIN Mounting

Note: For Flush Mounting model replace B by F in Cat. No.



TIME SETTING:

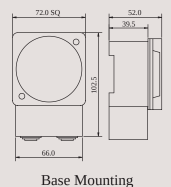
Turn the switching Dial in clockwise direction until the current time (day / time incase of weekly model) and is almost opposite to the marking arrow F. For fine adjustment turn the minute hand in the clockwise direction until the clock shows the current time.

PROGRAMMING:

Required Switch ON time is set on the Switching Dial by radially pulling outwards the corresponding black segments. Each segment on daily dial corresponds to 15 mins. & on weekly Dial corresponds to 2 hours.

-SCREW

MOUNTING DIMENSION (mm)

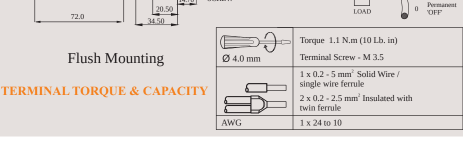


CONNECTION DIAGRAM

0

Perm 'ON'

(L) As per



(M)

Digital Time Switches Crono[™] & Pulse • Precise time programming for Daily/Weekly/Pulse switching

- Simple Reset
- Weekend and Weekly OFF programming
- LED indication of Relay status
- 12/24 h display formats
- 6 years battery reserve
- Manual override



Cat. No.	67DDT0 (<i>Crono</i> ™)	67DDT9 (<i>Pulse</i>)	
Parameters			
Supply Voltage & Frequency	110 - 240 VAC, -20 % +10%, 50 / 60 Hz		
Number of Modes & it's description	Five • • Program Run • ON AUTO • Instant ON up to next ON Program • AUTO OFF • Instant OFF up to next OFF Program • ON • Continuous ON • OFF • Continuous OFF	Three • AUTO - Program Run • ON - Continuous ON • OFF - Continuous OFF	
Memory Locations	8 On / Off operations, 16 memory locations	16 Pulse operations (Ex - 0,1,2,3,4,5,6,7,8,9, a, b, c, d, e, f)	
Minimum Switching Time	1 m	1 to 59 s Pulse Time (Same or Different)	
Power Consumption	6 VA (Approx)		
Operating Temperature Storage Temperature	-10° C to $+55^{\circ}$ C -10° C to $+60^{\circ}$ C		
Clock Accuracy	±1 s/day max. over the Operating Temperature range		
Power Reserve (Battery backup)	6 Years running reserve		
Switching Contact (Relay Output)	1 C/O (SPDT)		
Shortest Switching Time	1 m (For Crono) & 1 s (For Pulse)		
Contact Rating	Resistive: - 16A @ 240 VAC / 28 VDC Inductive (cos ø = 0.6) :- 6 A @ 250 VAC Incandescent Lamp: - 1000 W		
Electrical Life	3x10 ⁵		
Contact Material Mechanical Life	Ag Alloy 50 X 10 ³		
LED Indication	Red \rightarrow Relay ON		
Housing Dimension (W x H x D) Weight	Flame Retardant UL94V0 36 X 65 X 90 (in mm) 120 g (unpacked)		
Mounting	Base / DIN rail		
Protection	IP20		
Certification	(6 🖉		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-5 Level III, Conducted Emission- IEC 61000-4-11 Class B		
Applications	Ideal for Lighting applications like street lighting, advertising displays. Also can be used for Air conditioners / Coolers, Geysers, conveyors, pumps etc.	Ideal for Siren, School bell application	

ORDERING INFORMATION

Cat. No.	Description
67DDT0	110 - 240 VAC (50/60 Hz), 1 C/O (SPDT)
67DDT9	110 - 240 VAC (50/60 Hz), 1 C/O (SPDT)



TIME & DAY SETTING:

 $\label{eq:ressRST} \begin{array}{l} \mbox{Ress} RST key. \ \mbox{Press} \textcircled{\sc B} key \& keep it pressed. Then press D+ key to set running day. Press H+ key to set running hour \& press M+ key to set running Minute. \\ \mbox{Mode} - To set a mode press MAN key \end{array}$

PROGRAMMING:

To set a program - Press PRG key. Set 1 ON time, day, then 1 OFF time, day with the help of D+, H+ & M+ keys. Like this we can set another 8 ON & 8 OFF programs.

PROGRAMMING:

To set a program - Press PRG key. (a) If pulse is common or the same, set pulse before the ON time (b) If pulse time is different for different programs, set the ON time first and then set different pulse values for each programme

Astronomical Time Switches *Astro*™

- Dynamic and accurate control based on astronomical mathematics
- Yearly programming with season mode, DST, Offset, Off hours enabled
- · Protection against under voltage and over voltage
- · Active Phase selection & Auto load changeover feature
- Three independent channel outputs
- · Manual override facility
- Single phase and three phase versions



Cat. No.	T2DDT0	T3DDT0
Parameters		
Supply Voltage	110-240 VAC, 50/60Hz	110-240 VAC 3 Phase 4 wire (P-N), 50/60Hz
Supply Variation	-20% to +15%	
Power Consumption	8VA @ 300 VAC	
Storage Temperature	-10° C to $+60^{\circ}$ C	
Operating Temperature	-10° C to $+50^{\circ}$ C	
Switching contacts	2 NO, 8A (resistive load) @ 240 VAC and 5A (resistive load) @ 30 VDC	3 NO, 8A(resistive load) @ 240 VAC and 5A (resistive load) @ 30 VDC
Shortest switching time (daily)	1 m (1 s for pulse)	
Power reserve (for clock only)	1000 h	
Clock deviation	\pm 1 s per day over the operating temperature range	
DST	settable	
Mounting	Base / DIN rail	
Dimensions (W x H x D)	72 X 90 X 67 (in mm)	
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-11 All 7 Levels	
Certification	(6 🖉	
Weight	190 g (unpacked)	208 g (unpacked)

ORDERING INFORMATION

Cat. No.
T2DDT0
T3DDT0
TGDDT6
GFDNN3M
GFDNN2S
GFDNN1

Description 110-240 VAC, 1 Phase, 2 NO (SPST) 110-240 VAC, 3 Phase 4 wire (P-N), 3 NO (SPST) Windows based application software for Astro Memory card Serial interface cable USB interface cable



Screen No. 1



Screen No. 2



Screen No. 3



TIME & DAY SETTING :

- 1) Power ON the Astro. The screen No.1 will appear.
- 2) Press ESC key.

- 2) Press EdC key.
 3) Set the cursor on "SETTINGS" with help of Z keys and press OK.
 4) Set the cursor on "CLOCK" with help of Z keys and press OK.
 5) Set the cursor on "DATE / TIME" with help of Z keys and press OK. Then screen No.2 will appear.
 6) Press Z1 or Z3 key to locate the cursor at "DAY" parameter position. Then press "ALT" key to edit
- the value of Day. When user presses this key, the upper digit of the Day parameter start blinking as to show it is selected. Press Z2 or Z4 key to increment or decrement the value of digit under edit. Press Z1 or Z3 key to select next digit of the parameter. Now again press Z2 or Z4 key to increment or decrement the value of digit. If required value of the Day has edited then press OK key to set it & come on the screen No. 1 by pressing the ESC key.
- 7) Similarly select other individual parameters and modify them as per your requirement & save it as per the above given process.

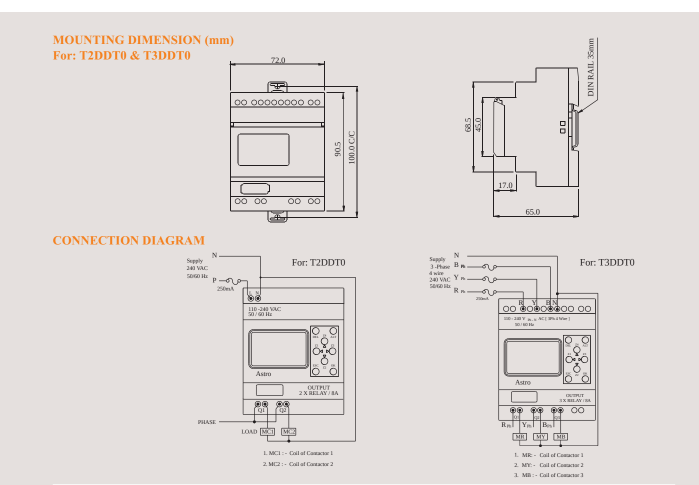
LATITUDE & LONGITUDE :

- Go to menu by pressing "ESC" key
 Set the cursor on "SETTINGS" with help of Z keys and press OK
 Go to "LAT/LONG" using Z2 Key. Then screen No. 3 will appear. The cursor blinks at E. Press ALT Key to go into edit mode. Change the direction using Z2 or Z4 key once the required direction is set press ALT to set the direction. Jump to next character using either Z1 or Z3 key. Press ALT again to enter into edit mode When user presses this key, the digit starts blinking. Press Z2 ro Z4 key to increment or decrement the value of digit under edit. Press Z1or Z3 key to select next digit of the parameter. Now again press Z2 or Z4 key to increment or decrement the value of digit. If the required value of latitude longitude has been edited then press OK key to save it.

TIME ZONE

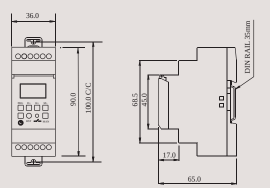
- 4) Go to "CLOCK" and Press OK.
- 5) Select "TIME ZONE" and Press OK. Then screen No.4 will appear.
- 6) In the screen No. 4, edit sign, hour & minute as per your requirement. Then press OK to save the changes & & come on the screen No. 1 by pressing the ESC key.
- Downloaded from **Election** electronic components distributor

Astronomical Time Switches *Astro*[™] Digital Time Switches *Crono*[™] & *Pulse*

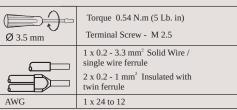


$Crono^{\text{\tiny TM}} \& Pulse$

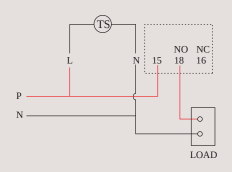
MOUNTING DIMENSION (mm)



TERMINAL TORQUE & CAPACITY



CONNECTION DIAGRAM



Lighting Automation with *Astro*[™] using GSM Technology

• Most of the "ASTRO" parameters can be set remotely using SMS queries. I.e. Output mode, Offset Hrs etc, UV, OV settings.

• Relay Output can be override remotely using SMS query.

- Energy Meter Functionality. Parameter like Load current, Supply voltage, Power, Energy can be known remotely.
 With the help of "Auto Error Code Update" following onsite error can be know remotely during output event.
 Under Voltage
- Over Voltage
- Over Current
- Output actuator short.
- Load Open



Cat. No.	19D20B00	19D20A00	19C20C00	
Parameters				
Supply voltage range	110-240 VAC 3 Phase 4 v	110-240 VAC, 50/60 Hz		
Supply variation	-30%, +25%			
Active phase selection	Yes			
Operating temperature range		$-15^{\circ}C \text{ to } + 60$	0°C	
GSM Type		Dual band 900 / 18	00 GSM	
GPRS packet data		Class 10 coding so	cheme	
AT command set Suitability	NA	NA	Yes GSM 7.05 & 7.07	
SMS type functionality		Data Call through G	SM, SMS	
SIM Holder		Text, Cell Broad	dcast	
Antenna		Connected with the	product	
Antenna Impedance		50 Ω		
Energy Measurement		Yes	No	
Energy Measurement Accuracy		Class 0.5	NA	
Current sensing range	5A	1A	NA	
CT ratio		Settable up to 40	NA	
LED Indications	Tx, Rx	, Network, Power, Pulse Out	Tx, Rx, Network, Power, SIM Status	
Pulse Out rate		3200 pulses / kWh	NA	
Auxiliary Output		12 V DC, 300 mA	NA	
General Port Connectivity			TTL port for connecting Time-switch (Astro) USB through USB interface cable GFDNN1, RS232 through serial interface GFDNN2S, RS485 through TTL-RS485 converter G7XDTR4"	
Mounting		DIN / Base	2	
Enclosure		4 Module		
Colour		RAL 7016		
Dimension (W x H x D)		72 X 90 X 67 (in	,	
Weight		190 g (unpact	ked)	
Certification	(🗧 🔼 📖			
EMI/ EMC Harmonic Current Emission ESD Radiated Susceptibility Electrical Fast Transients Surge Conducted Susceptibility Voltage Dips and Interruptions Radiated Emission	IEC 61000-3-2 Ed. 3.0 (2005-11) Class A IEC 61000-4-2 Ed. 1.2 (2001-04) Level II IEC 61000-4-3 Ed. 3.0 (2006-02) Level III IEC 61000-4-5 Ed. 2.0 (2004-07) IEC 61000-4-5 Ed. 2.0 Level IV IEC 61000-4-6 Ed. 2.2 (2006-05) Level III IEC 61000-4-11 Ed. 2.0 (2004-03)All seven levels CISPR 14-1 Ed. 5.0 (2005-11) Class A			

Note:

1. ERT5 & ERT1 can measure maximum 5A & 1A current respectively.

2. Maximum current measurement limit for ERT-5 is 200A & for ERT-1 it is 40A.

2. For CT selection if current required to be measured upto 200A then CT of 200:5 A (CT ratio 40) need to be used. 2. For CT selection if current required to be measured upto 40A then CT of 40:1 A (CT ratio 40) need to be used.

ORDERING INFORMATION

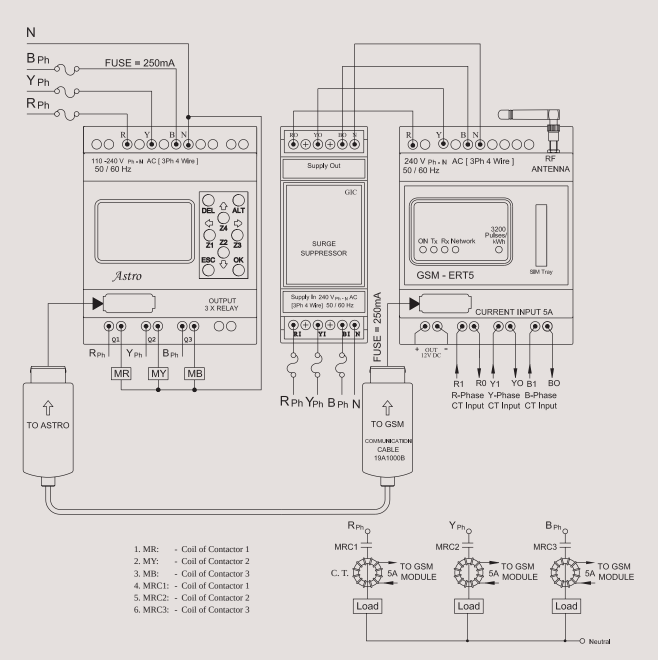
Cat. No.	Description
T3DDT0	Astro time switch, 110-240 VAC 3 Phase 4 wire (P-N), 50/60Hz, 3 NO (SPST)
19D2000C	Surge Suppressor
19D20B00	Astro GSM Module (GSM-ERT5), Remote Side
19D20A00	Astro GSM Module (GSM-ERT1), Remote Side
19C20C00	Astro GSM Module (GSM-RT), PC side
19A1000B	Communication Cable (TTL-TTL) between Astro & GSM Module
TGDDT6	Windows based application software for Astro

Lighting Automation with *Astro*[™] using GSM Technology

- Maximum 5 valid users can access the system remotely, using GSM functionality.
- To avoid Remote module's SIM theft, "SIM PIN" facility can be enabled remotely using SMS query.
- To avoid changes in system configuration by unauthorized user amongst valid users, important SMS
- queries are provided with "MODULE PIN" lock.
- Device supports for 12 to 14 digit mobile number. i.e. (10 Digit Mobile number + 2/3/4 digit country code).



CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY

Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	$1 \ge 0.2 - 3.3 \text{ mm}^2$ Solid Wire / single wire ferrule $2 \ge 0.2 - 1 \text{ mm}^2$ Insulated with twin ferrule
AWG	1 x 24 to 12



Impulse Counter Series CR 26

Digital Counters

INTERNATIONAL APPROVALS:



Hour Meter Series HM36

- Robust design with high degree of accuracy and compact size
- Frequency independence for AC applications
- Indicates operating time in hours and tenths with running indicators
- Totally sealed from dust and moisture
- Panel mountable with 7 bezel options
- Non-resettable
- 6 digit version with automatic recycle to zero
 Wide supply voltage range: 4-30V AC/DC, 10-80V DC & 90-264V AC



Cat. No.	AC Model HM36	DC Model HM36	AC/DC Model HM36	
Parameters				
Supply Voltage & Frequency	90-264 VAC, 50/60 Hz	10-80 VDC	4-30 VAC / DC, 50/60 Hz	
Over Voltage & reverse polarity protection		Protected for 2 times battery voltage and / or reverse polarity	Not applicable to AC and 48V for DC Application	
Power Consumption	0.5 VA (Max)	0.25 VA (Max)	1 VA (Max)	
Register	6 Digit (3.6mm)			
Read Out	99999.9			
Least Count	1/10 h	1/10 h		
Accuracy	\pm 0.02% over entire range	$\pm 0.02\%$ over entire range		
Vibration	10-80Hz with 20g max(SAE 13	10-80Hz with 20g max(SAE 1378)		
Shock	55g @ 9-13ms (SAE 1378)			
Weight	47g (unpacked)			
Temperature	-40° C to +85° C	-40° C to +85° C		
Humidity (Not condensive)	95%Rh (SAE J1378)	95%Rh (SAE J1378)		
Mounting	Panel			
Termination	¹ / ₄ " [6.3] spade terminal	¹ / ₄ " [6.3] spade terminal		
Approvals	c 🎗 s SAE & NEMA 4X (Equiv	valent to IP65)	SAE & NEMA 4X (Equivalent to IP65)	

ORDERING INFORMATION

Cat. No.	Description
LA21F1	90-264 VAC, Rectangular Bezel
LA22F1	90-264 VAC, Rectangular 2 holes Bezel
LA23F1	90-264 VAC, Round Bezel
LA24F1	90-264 VAC, Round 3 holes Bezel
LA25F1	90-264 VAC, Square Mount Bezel
LD11F1	10-80 VDC, Rectangular Bezel
LD12F1	10-80 VDC, Rectangular 2 holes Bezel
LD13F1	10-80 VDC, Round Bezel
LD14F1	10-80 VDC, Round 3 holes Bezel
LD15F1	10-80 VDC, Cup Mount Bezel
LD16F1	10-80 VDC, Stirrup Mount Bezel
LD17F1	10-80 VDC, Square Mount Bezel
LC31F1	4-30 VAC/DC, Rectangular Bezel
LC32F1	4-30 VAC/DC, Rectangular 2 holes Bezel
LC33F1	4-30 VAC/DC, Round Bezel
LC34F1	4-30 VAC/DC, Round 3 holes Bezel
LC35F1	4-30 VAC/DC, Cup Mount Bezel
LC36F1	4-30 VAC/DC, Stirrup Mount Bezel
LC37F1	4-30 VAC/DC, Square Mount Bezel

VIEWS OF DIFFERENT BEZELS





Rectangular Bezel



Cup Mount Bezel

Rectangular 2 holes Bezel



Stirrup Mount Bezel



Round Bezel



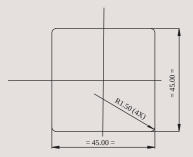
Round 3 holes Bezel

Hour Meter Series HM36



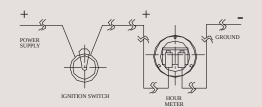
MOUNTING DIMENSION (mm)

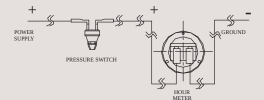
Square Mount Bezel (45 x 45 Panel Cutout)



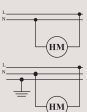
CONNECTION DIAGRAM

For : DC Series





For : AC Series



нм

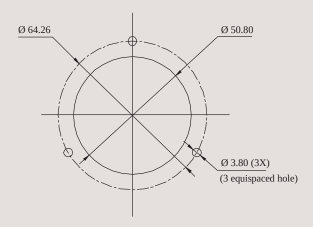
Single phase, 2 wire, 120/240 V system: Connect power wire to one terminal and neutral wire to opposite terminal.

Single phase, 3 wire, 120/240 V system: Connect any one power wire to one terminal and neutral wire to opposite terminal.

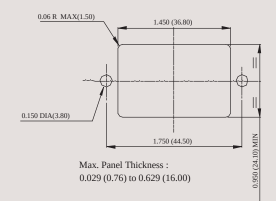
Three phase, 4 wire, $120/240\ V$ system: Connect any one power wire to one terminal and neutral wire to opposite terminal.

Caution Tighten terminals with flat head screwdriver with tip size 4.3 x 0.6 mm.

Round Bezel & Round 3 holes Bezel



Rectangular Bezel



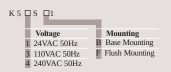
Hour Meter Series HM48

- Synchronous motor based
- Compact7 digits (with 2 decimal)
- Maintenance free
- Versatility in mounting
- International design

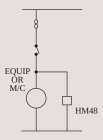


Cat. No.	K54SF1
Parameters	
Supply Voltage	240V AC, 50Hz
Supply Variation	-20% to +10%
Drive	Synchronous Motor
Consumption	~ 1VA
Register	7 Digital (2 Decimal)
Read out	99999.99
Least count	1/100 h
Accuracy	Directly proportional to supply frequency
Vibration	10 to 2000 Hz with 0.5 g
Protection	IP20
weight	70 g (unpacked)
Ambient Temperature	-20°C to +55°C
Mounting	Flush / Base

ORDERING INFORMATION

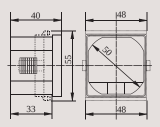


WIRING DIAGRAM

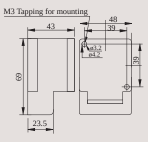


MOUNTING DIMENSION (mm)

HM48 FLUSH MOUNTING



BASE MOUNTING



Digital Hour Meters

• 6-digit LCD

- Exceptional reliability in-built nonvolatile memory (EEPROM)
- Wide range of supply voltage
- Remote reset
- Available in 3 different shaped Bezels



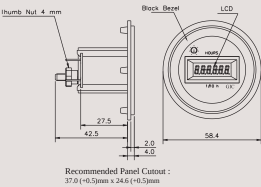
Cat. No.	Z71FBX	ZJ1FBX	ZH1FBX
Parameters			
Supply Voltage (Un)	85-265 VAC 50/60 Hz	12-48 VAC/DC 50/60 Hz	10-80 VDC
Power Consumption	0.8 VA	0.4 W	0.6 W
Range	99999.9 h		
Display	6-digit LCD 5mm Height		
Resolution	1/10 h		
Accuracy	$\pm 0.02\%$		
Memory Retention	100 Years		
Operating Temperature Storage Temperature	-10° C to +50° C -20° C to +65° C		
Humidity	95% Rh		
Protection Class	IP54 (for front side only)		
Housing	UL94V0		
Terminals	1, 2: Input Supply, 3: Enable 4: Reset		
Panel cut outs	Round Bezel, 24 x 48 Bezel, Screw Mount Bezel		
Mounting	Flush/ Panel Mounting		
Certification	(🗧 🏂 🛶		
Weight	with Round Bezel- 35g, with 24 x 48 Bezel- 29 g, with Screw Mount Bezel- 31 g (Unpacked)		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-11 (AC), IEC 61000-4-29 (DC)	

ORDERING INFORMATION

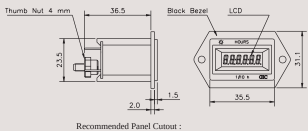
Cat. No.	Description
Z71FBX	85-265 VAC model
ZJ1FBX	12-48 VAC/DC model
ZH1FBX	10-80 VDC model
Х	A=Round Bezel, B=24x48 Bezel, C=Screw Mount Bezel

MOUNTING DIMENSION (mm)

Round bezel

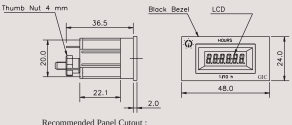


Screw mount bezel



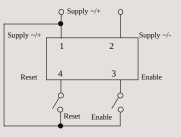
37.0 (+0.5)mm x 24.6 (+0.5)mm

24x48 bezel



Recommended Panel Cutout : 45.5 (+0.5)mm x 23.0 (+0.5)mm

CONNECTION DIAGRAM



TERMINAL DESCRIPTION Pin 1: Supply (~ / +) Pin 2: Supply (~/-) Pin 3: Enable Pin 4: Reset

Impulse Counter Series CR 26

- 6-digit Compact and Robust Design
- Push-button quick reset
- High Accuracy and Reliability
- Requires no lubrication or maintenance
- Optional locking for reset button
- Ideal where space is limitation
- Three mounting options: Bail, Panel, Base



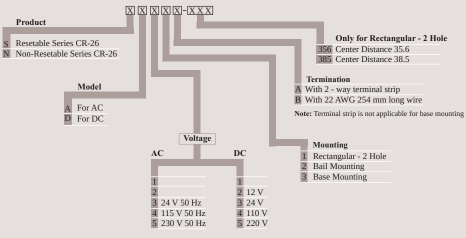
Cat. No.	SD23A	SD33A	SA43A	SA53A	
Parameters					
Supply Voltage Un (+10% to -15%)	12 VDC	24 VDC	115 VAC	230 VAC	
Power Consumption		3 Watts (Approx.)	2	2 Watts (Approx.)	
Figure	6 Digit, White on B	lack, (4.0 mm) Height			
Maximum Read Out	999999				
Operating Life	Beyond 100 million	counts			
Speed	10 Hz Maximum	10 Hz Maximum			
Pulse Width	50 ms minimum	50 ms minimum			
Counting Method	One Pules - One con	One Pules - One count (energizing - 1/2 count, de-energized - 1/2 count)			
Continuous Energizing	Permissible				
Reset	Manual push button	Reset (Reset button can be lo	cked or sealed to avoid accid	ental reset.)	
Weight	142 g (unpacked)				
Operating Temperature	- 26° C to + 60° C				
Termination	22 AWG, 105° C wi	22 AWG, 105° C wire leads, 254 mm long			
Certification	(6 🖉 💷				
N . D	1				

Note: Do not reset push button during change over.

Applications

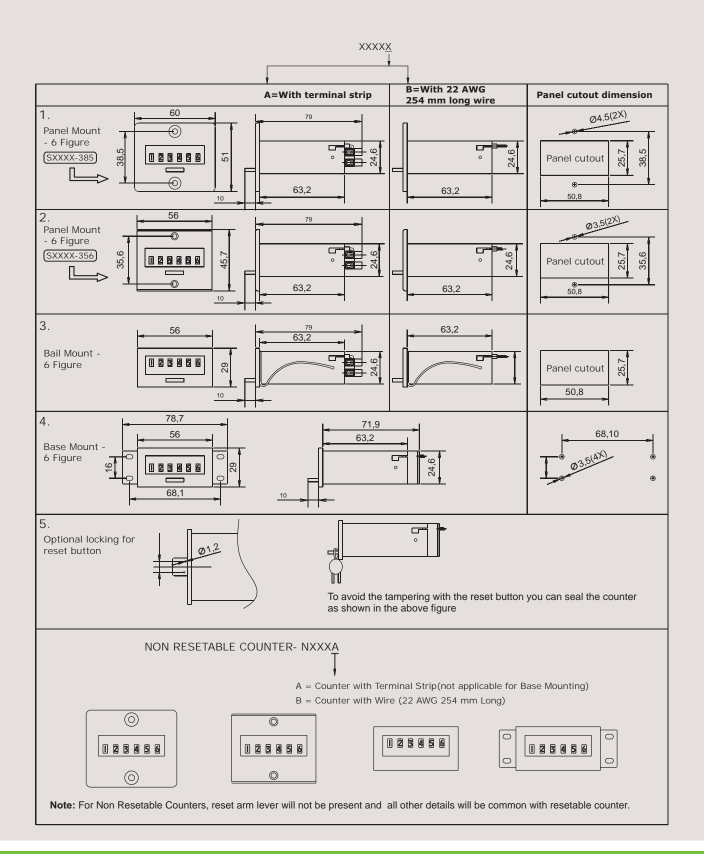
Ideal for use in -Machine tools, Business Machines, Test Instruments, Amusement Instruments and Measuring devices

ORDERING INFORMATION



Note: Other voltage will be made available upon request.

MOUNTING DIMENSION (mm)



Digital Counters

- 6-digit LCD
- Exceptional reliability in-built nonvolatile memory (EEPROM)
- Wide range of supply voltage
- Remote reset
- Available in three different shaped bezels



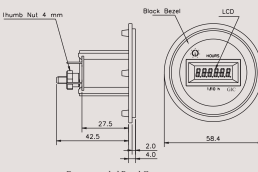
Cat. No.	Z72FBX	ZJ2FBX	ZH2FBX	
Parameters				
Supply Voltage (Un)	85-265 VAC 50/60 Hz	12-48 VAC/DC 50/60 Hz	10-80 VDC	
Power Consumption	0.8 VA	0.4 W	0.6 W	
Counting frequency	10Hz	10Hz	30Hz	
Range	999999			
Display	Large 6-Digit display, easy to read	d		
Resolution	1 Count			
Reset	Electrical			
Memory Retention	100 Years			
Operating Temperature Storage Temperature	- 10° C to +50° C			
0 1	- 20° C to +65° C			
Accuracy	± 1 Count			
Humidity	95% Rh			
Protection Class	IP54 (for front side only)			
Housing	UL94V0			
Terminals	1.2: Input Supply, 3: Count 4: Reset			
Panel cut outs	Round Bezel, 24 x 48 Bezel, Scre	Round Bezel, 24 x 48 Bezel, Screw Mount Bezel		
Mounting	Flush/ Panel Mounting			
Certification	(🗧 🍢 🛶			
Weight	with Round Bezel- 35g, with 24 x 48 Bezel- 29 g, with Screw Mount Bezel- 31 g (unpacked)			
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips & Interruptions	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level IV IEC 61000-4-5 Level IV)-4-29 (DC)		

ORDERING INFORMATION

Cat. No.	Description
Z72FBX	85-265 VAC model
ZJ2FBX	12-48V AC/DC model
ZH2FBX	10-80V DC model
X	A=Round Bezel, B=24x48 Bezel, C=Screw Mount Bezel

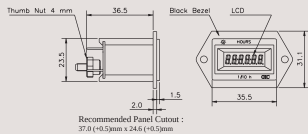
MOUNTING DIMENSION (mm)



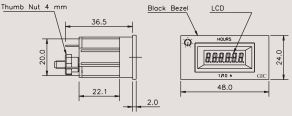


Recommended Panel Cutout : 37.0 (+0.5)mm x 24.6 (+0.5)mm

Screw mount bezel

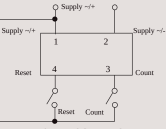


24x48 bezel



Recommended Panel Cutout : 45.5 (+0.5)mm x 23.0 (+0.5)mm

CONNECTION DIAGRAM



 TERMINAL DESCRIPTION

 Pin 1: Supply (~ / +)

 Pin 2: Supply (~ / -)

 Pin 3: Enable

 Pin 4: Reset





INTERNATIONAL APPROVALS:



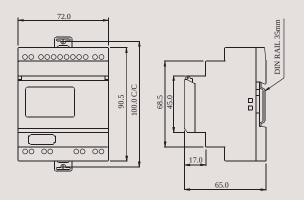
Programmable Logic Controller Genie → MX • Supports upto 48 I/Os • Backlit LCD Screen for display & modification of

- (32 digital inputs & 16 digital outputs)
- 250 lines of ladder programming
- 16 soft text messages,
- Time Switches, Compare Counters
- pre-selected parameters of functional blocks, viewing I/O status and programming on the device
- PC software for programming, online & offline simulation, documentation & printing • Designed for use in automation for commercial & Industrial sectors

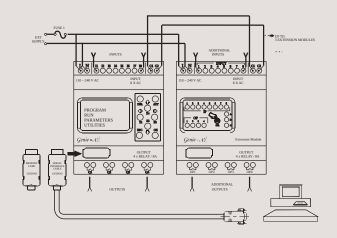


Cat. No.	G7DDT9	G8DDT9	
Parameters			
Supply Voltage	110-240 VAC, 50-60Hz	12-24 VDC	
Supply Variation	-20% to +10% of normal voltage		
Max. Supply current	36 mA	360 mA	
Power Consumption	~5W		
Analog input range	NA	0 to 10 VDC	
Digital input range	(0-40 VAC) OFF, (70-265 VAC) ON	(0-4 VDC) OFF, (7-26.4 VDC) ON	
Digital inputs	8	6	
Analog inputs	NA	2 (can be used digitally)	
Modbus Communication	Yes (RTU) (Slave)		
Switching contacts	4 SPST Relays, 8A @ 240 VAC / 5A @ 30 VDC (resistiv	e)	
Timers	16		
Counters	16 (up / down &retentive selectable)		
Analog Functions	NA	12	
Time Switches	16 (weekly / daily)		
Compare Counters	16		
Soft Messages	16 Priority Driven		
Auxiliary Relays	32		
I/O Extension (Max)	Yes (3)		
Power reserve (for clock only)	150h (lithium Battery) at 0°C to +55°C		
Lines for ladder program	250		
Protection	IP20 for front panel only (Conforming to IEC 60529)		
External Protection	Fuse 250 mA	Fuse 500 mA	
Storage temperature	-20° C to $+70^{\circ}$ C		
Operating temperature	0° C to $+55^{\circ}$ C		
Maximum Relative Humidity	35 to 85 % no condensation		
Mounting	Base / DIN rail		
Dimensions (W x H x D)	72 X 65 X 90 (in mm)		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC 61000-4-4 Level IV IEC 61000-4-5 Level III IEC 61000-4-11		
Mechanical Resistance : Immunity to Vibrations	Vibration Tests as per IEC 68-2-6		
Certification			
Weight	248 g (unpacked)	232 g (unpacked)	

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



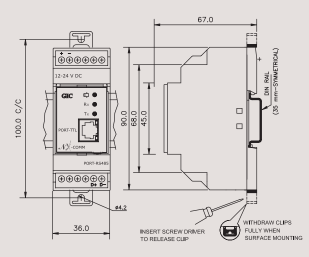
Programmable Logic Controller Genie[™]-NX

• Nx-Comm RS 485 Module

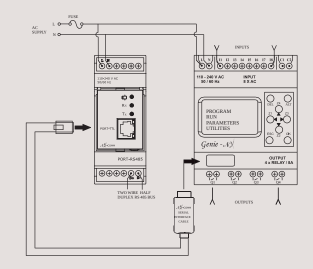


Cat. No.	G7XDTR4	G8XDTR4	
Parameters			
Supply Voltage	110-240 VAC	12-24 VDC	
Input	TTL Level		
Output	RS- 485 protocol (two wires, D +, D -)		
Number of Nodes	32 standard unit loads		
Isolation voltage	2000 Vrms		
Baud Rate	300,600,1200,2400,4800,9600		
Operating temperature	$0^{\circ}C$ to + 55°C		
Storage temperature	-20° C to $+70^{\circ}$ C		
Modbus Communication	Yes (RTU) (Slave)		
LED Indicators	Red LED's for Tx & Rx. Green LED for Supply.		
Certification			
Weight	80 g (unpacked)		

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY

Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

ORDERING INFORMATION

Cat. No.	Description
G7DDT9	110-240 VAC, Genie Nx Base Module
G8DDT9	12-24 VDC, Genie Nx Base Module
G7DDT6E	110-240 VAC, Genie Nx Extension Module
G8DDT6E	12-24 VDC, Genie Nx Extension Module
GFDNN3M	Memory Card
GFDNN2S	RS 232 Serial Communication Cable
GFDNN1	USB Cable
GNXNN1	Genie Nx Software supplied on CD-ROM compatible with Windows 98, 2000, XP & VISTA.
G7XDTR4	110-240 VAC, RS 485 Module
G8XDTR4	12-24 VDC, RS 485 Module

Programmable Logic Controller $Genie^{-1}M$



FEATURES

Programming:

Programming can be carried out independently using the keys on the Genie NX base module with the help of ladder diagram & on a PC, using "Genie NX Soft" software.

When using a PC, programming can be carried out either in Ladder Language.

LCD Backlighting:

Backlighting of the display will be there for minimum 15 seconds & by direct action of the keys on the base module or by using the "Device Utilities "option in Genie NX Soft application software.

Memory:

Genie NX has a back up memory, which allows programs to be transferred or copied into another Genie NX with the help of memory card. This feature enables quick copy of the programs without the use of a laptop or PC.

I/O Extensions:

User can connect maximum 3 Extension Modules to the Genie NX base module & each Extension Module has 8 inputs and 4 outputs, so we can expand up to 48 I/O extensions if necessary via the Genie NX. Expansions are made in daisy chain fashion.

Communication Module:

A module for communication on the Modbus network is available, which is called "NX-Comm. "to facilitate communication of the logic relay over a 2 wire half duplex RS 485 link. Modules are powered by 110- 240 VAC or 12- 24 VDC supplies. The base module can be connected to this communication interface by means of the cable supplied and the communication takes place via the NX-Comm. on the RS 485 link.

APPLICATIONS

For Industry:

- Printing and Packaging machines
- Ancillary equipments in textile, plastic.
- Material handling equipments or of conveyors.
- Interlocking units in distributed control systems.

For Commercial / Building Sector:

- Automation of barriers
- Automation of compressors and pumps for air conditioning requirements
- Automation of lights



Supply Monitoring Series SM 175

Frequency Monitoring Series PD 225

PTC Thermistor Relay Series PD 225

PTC Thermistor Relay & Phase Sequence Series PD 225

Supply Monitoring Series CMR - Current Control

Earth Leakage Relay Series CMR

INTERNATIONAL APPROVALS:



- Protects against Phase Loss,
- Phase Reversal and Phase-Phase Unbalance
- No auxillary supply needed
- Voltage sensing principle

• Designed to meet Industrial and Agricultural segment applications



Cat. No.		MA51BC	MA51BK	
Parameters				
Supply Voltage Un		415 VAC		
Frequency		50-60 Hz		
Power Consumption		15 VA max (415 V)		
Mode of Operation		Auto		
Trip Settings: Phase - Phase Unbalanc Unbalance Hysteresis	ce	65 VAC ± 10 (fixed) 10 - 18 VAC	40 VAC ± 10 (fixed) 10 - 18 VAC	
Time Delays: On Delay Trip Time (Off Delay) Setting Accuracy		2 Sec (fixed) 7 Sec (fixed) ± 10 % of full scale		
Relay Output1 C/O (SPDT)Contact Rating5A (resistive) @ 250 VAC / 28 VDCElectrical Life1X10 ⁵ Mechanical Life3X10 ⁶				
Utilization Category	AC - 15	Rated Voltage (Ue): - 125/240 V, Rated Current (Ie) :- 3/1.5 A		
	DC - 13	Rated Voltage (Ue): - 125/250 V, Rated Current (Ie) :- 0.22/0.1 A		
LED Indication		Red→Relay ON (Healthy)		
Operating Temperature Storage Temperature		- 10° C to + 50° C - 20° C to + 65° C		
Enclosure Dimension (W x H x D) Weight)	Flame Retardant UL 94V0 36 X 90 X 60 (in mm) 120 g (unpacked)		
Mounting		Base / DIN rail		
Degree of Protection		IP20 for Terminal, IP 40 for Enclosure		
Certification		(€ 💋 , IEC 60255		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test voltage between input & output - IEC 60255-	5, 2kV	

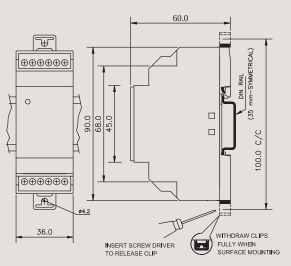
ORDERING INFORMATION

 Cat. No.
 Description

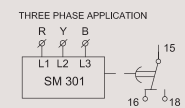
 MA51BC
 415 VAC, 50-60HZ with 65 VAC Asymmetry, 1 C/O

 MA51BK
 415 VAC, 50-60HZ with 40 VAC Asymmetry, 1 C/O

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

- Protects against Phase Loss,
- Phase Reversal and Phase-Phase Unbalance
- Can be configured for 3 phase 4 wire or 1 phase system • Selectable Over/Under voltage trip level
- Adjustable time delay
- LED indications for power and fault conditions
- Voltage sensing principle
- 1 C/O or 2 C/O configuration



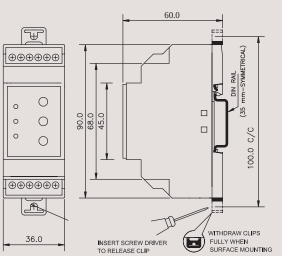
Cat. No.		MD71B9	MD71BH	MD71BF	
Parameters					
Supply Voltage (Un):		3 Phase 4 Wire, 240 VAC 1 Phase - 240 VAC			
Frequency		48 - 63 Hz			
Power Consumption		5 VA			
Trip Levels: Under Vo Over Volta		55% - 95% of Un 105% - 125% of Un Setting Accuracy: ± 5 % of full scale Note: Voltage setting is with respect to neutral			
Time Delays: ON Delay OFF Delay		0 to 15 m (Adjustable) 5 s (Fixed)	0 to 15 s (Adjustable) 5 s (Fixed)	5 s (Fixed) 0 to 15 s (Adjustable)	
Setting Accuracy		\pm 10 % of full scale			
Relay Output Contact Rating Electrical Life Mechanical Life		1 C/O (SPDT) 5A (Resistive) @ 250 VAC / 28 VDC 1 x 10 ⁵ Operations 3 x 10 ⁶ Operations			
Utilization Category AC - 15 DC - 13		Rated Voltage (Ue): - 120/240 V, Rated Current (Ie) :- 3/1.5 A Rated Voltage (Ue): - 24/125/250 V, Rated Current (Ie) :- 2/0.22/0.1 A			
LED Indication		Separate indications for Power ON, UV and OV			
Operating Temperature Storage Temperature		-10 [°] C To + 55 [°] C -25 [°] C To + 70 [°] C			
Enclosure Dimension (W x H x D) Weight		Flame Retardant UL 94V0 36 X 90 X 60 (in mm) 120 g (unpacked)			
Mounting		Base / DIN rail			
Degree of Protection		IP20 for Terminal, IP 40 for Enclosure			
Certification		(E 🔼 , IEC 60255			
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test voltage between input & ou	tput - IEC 60255-5, 2kV		

Note: 1) In the event of Phase sequence or phase loss, OFF delay is 100 ms

ORDERING INFORMATION

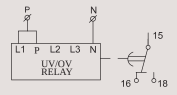
Cat. No.	Description
MD71B9	UV / OV with adjustable 0 to 15 m on delay time, 1C/O
MD71BH	UV / OV with adjustable 0 to 15 s on delay time, 1C/O
MD71BF	UV / OV with adjustable 0 to 15 s off delay time, 1C/O
MD71BF	UV / OV with adjustable 0 to 15 s off delay time, 1C/O

MOUNTING DIMENSION (mm)

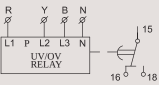


CONNECTION DIAGRAM

SINGLE PHASE APPLICATION



THREE PHASE APPLICATION





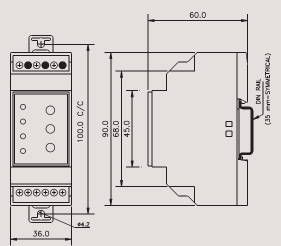
Cat. No.		MG73B9	MG73BH	MG73BF
Parameters				
Supply Voltage (Un):		3 Phase 4 Wire, 240 VAC 1 Phase, 240 VAC		
Frequency		48 - 63 Hz		
Power Consumption		5VA		
Trip Settings : Under Voltage Over Voltage Phase - Phase Unbalanc Phase Reverse Detect Hysteresis	e (Asy.)	55% - 95% of Un 105% - 125% of Un 10% Yes 7 V \pm 2 V of trip voltage (factory set) Note: Voltage setting is with respect to neutral		
Time Delays: ON Delay OFF Delay		0 to 15 m (Adjustable) 5 s (Fixed).	0 to 15 s (Adjustable) 5 s (Fixed)	5 s (Fixed) 0 to 15 s (Adjustable)
Setting Accuracy		\pm 10 % of full scale.		
Contact Rating Electrical Life Mechanical Life		2 C/O (DPDT) 5A (Resistive) @ 250 VAC / 28 VDC 1X10 ⁶ 3X10 ⁶		
Utilization Category AC - 15 Rated Voltage (Ue): - 120/240 V, Rated Current (Ie): - 3/1.5 A DC - 13 Rated Voltage (Ue): - 24/125/250 V, Rated Current (Ie): - 2/0.22/0.1 A				
Operating Temperature -10° C to $+55^{\circ}$ CStorage Temperature -25° C to $+70^{\circ}$ C				
LED Indication		Separate indications for Power ON, UV, OV; ON: Phase Reverse, BLINK: Phase Unbalance (Asy.)		
Housing Dimension (W x H x D) Weight	I	UL 94VO 36 X 90 X 60 (in mm) 120 g (unpacked)		
Mounting		Base / DIN rail		
Degree of Protection		IP20 for Terminal, IP 40 for Enclosure		
Certification		(€ 💋		
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test voltage between input & ou	put - IEC 60255-5, 2kV	

Note: 1) In the event of Phase sequence or phase loss, OFF delay is 100 ms

ORDERING INFORMATION

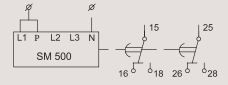
Cat. No.	Description
MG73B9	3 Phase 4 Wire, UV/OV & single phasing Protection with adjustable 0 to 15 m On delay time, 2 C/O
MG73BH	3 Phase 4 Wire, UV/OV & single phasing Protection with adjustable 0 to 15 s On delay time, 2 C/O
MG73BF	3 Phase 4 Wire, UV/OV & single phasing Protection with adjustable 0 to 15 s Off delay time, 2 C/O $$

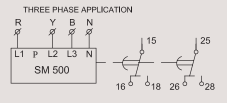
MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM

SINGLE PHASE APPLICATION





- Protects against Phase Loss,
- Phase Reversal and Phase-Phase Unbalance
- Suitable for 3 phase 3 wire systems
- Selectable Over/Under voltage trip level
- Adjustable time delay
- Model for selectable Phase Asymmetry • LED indications for power and fault conditions
- Voltage sensing principle



Cat. No.		MG53BH	MG53BF	MG53BI	
Parameters					
Supply Voltage Un		415 VAC			
Frequency		48 - 63 Hz			
Power Consumption		10 VA			
Trip Settings : Under Voltage Over Voltage Phase Reverse Detect Hysteresis Phase - Phase Unbalance		55% - 95% of Un 105% - 125% of Un Yes 7 V ± 2V of trip voltage 10%		94 V	
Time Delays					
ON Delay OFF Delay Setting Accuracy		0.5 -15 s (adjustable) 5 s (fixed) \pm 10 % of full scale	5 s (fixed) 0.5 - 15 s (adjustable) \pm 10 % of full scale	5 s (fixed) 5 s (fixed) ± 10 % of full scale	
Relay Output		2 C/O (DPDT)			
Contact Rating		5A (Resistive) @ 250 VAC / 28 VDC			
Electrical Life		$1 \ge 10^{5}$			
Mechanical Life		$3 \ge 10^{6}$			
Utilization Category	AC - 15 DC - 13	Rated Voltage (Ue): - 120/240 V, Rated Current (Ie) :- 3/1.5 A Rated Voltage (Ue): - 24/125/250 V, Rated Current (Ie) :- 2/0.22/0.1 A			
Operating Temperature Storage Temperature		- 10° C to +55° C - 25° C to +70° C			
LED Indications		Separate indications for Power ON: UV, OV, ON: Phase Reverse, BLINK: Phase Unbalance			
Enclosure Dimension (W x H x D) Weight		UL 94V0 36 X 90 X 60 (in mm) 120 g (unpacked)			
Mounting		Base / DIN rail			
Degree of Protection		IP20 for Terminal, IP 40 for Enclosure			
Certification		(€ 72, IEC 60255			
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test Voltage between input & ou	ıtput - IEC 60255-5, 2kV		

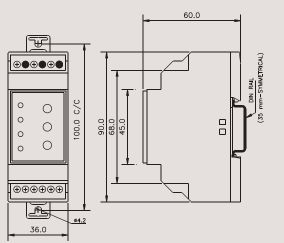
• 2 C/O configuration

Note: 1) In the event of Phase sequence or phase loss, OFF delay is 100 ms

ORDERING INFORMATION

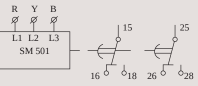
Cat. No.	Description
MG53BH	415 VAC, adjustable 0.5 - 15 s On & 5 s fixed Off Delay time, 2 C/O
MG53BF	415 VAC, adjustable 0.5 - 15 s Off & 5 s fixed On Delay time, 2 C/O
MG53BI	415 VAC, 94 volt fixed asymmetry, with 5 s fixed Off & On Delay time, 2 C/O
MG53BO	415 VAC, Under/Over Voltage, with fixed 3 m On / 5 s Off Delay time, 2 C/O
MG63BH	220 VAC, adjustable 0.5 - 15 s On & 5 s fixed Off Delay time, 2 C/O
MG63BF	220 VAC, adjustable 0.5 - 15 s Off & 5 s fixed On Delay time, 2 C/O

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM

THREE PHASE APPLICATIONS



Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12



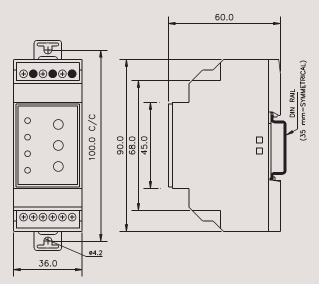
Cat. No.	MB53BM
Parameters	
Supply Voltage Un	415 VAC
Frequency	48 - 63 Hz
Power Consumption	10 VA
Trip Settings :	80% of Un symmetrical, Hysteresis 7 V \pm 2 V of input Voltage
Under Voltage Phase Reverse Detect	Yes
Phase-Phase Unbalance	5% - 17 % adjustable, Hysteresis 2%
Time Delays	
ON Delay	0.5-15 s (adjustable)
OFF Delay	0.5-15 s (adjustable)
Setting Accuracy	\pm 10 % of full scale
Electrical Life	$1 \ge 10^{5}$
Mechanical Life	3 x 10 ⁶
Utilization Category AC -	
DC -	
Relay Output	2 C/O (DPDT)
Contact Rating	5A (Resistive) @ 250 VAC / 28 VDC
Operating Temperature Storage Temperature	-10° C to $+55^{\circ}$ C -25° C to $+70^{\circ}$ C
LED Indications	Indications for Power On, Symmetrical UV, Ph. Asymmetry, Reversal of phases.
Enclosure Dimension (W x H x D) Weight	UL 94V0 36 X 90 X 60 (in mm) 120 g (unpacked)
Mounting	Base / DIN rail
Degree of Protection	IP20 for Terminal, IP 40 for Enclosure
Certification	(€ 💋 ,IEC 60255
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test voltage between input & output - IEC 60255-5, 2kV

Note: 1) In the event of Phase sequence or phase loss, OFF delay is 100 ms

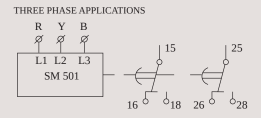
ORDERING INFORMATION

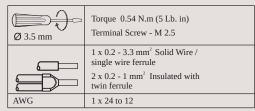
Cat. No. MB53BM Description 415 VAC, adjustable Asymmetry 5% - 17% , 2 C/O

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM







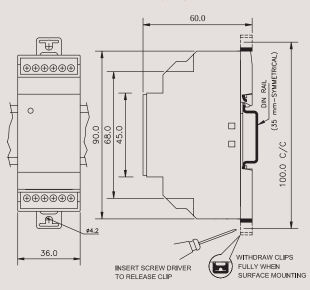
MC21B5
415 VAC
48-62 Hz
15 VA max (415 V)
2.5KV (supply to relay contacts)
Auto
65 VAC ± 5 (fixed) 10 - 18 VAC
500 ms 500 ms
2 C/O (DPDT) 5A (resistive) @ 250 VAC / 24 VDC 1X10 ^s 3X10 ⁶
Red LED ON→Healthy, Red LED Flashing → Wrong Connection/Sequence Fault Red LED OFF → Phase loss
- 10° C to +50° C - 20° C to +65° C
Flame Retardant UL 94V0 36 X 90 X 60 (in mm) 120 g (unpacked)
Base / DIN rail
IP20 for Terminal, IP 40 for Enclosure
(€ 💋 ,IEC 60255
CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV Test voltage between input & output - IEC 60255-5, 2kV

Note: 1) In the event of Phase sequence or phase loss, OFF delay is 100 ms

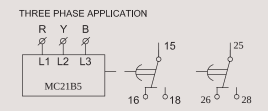
ORDERING INFORMATION

Cat. No. MC21B5 Description 415VAC, 48-62HZ Phase fail / Phase Sequence 2 C/O

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

- Compact 17.5 mm wide
- Multi-voltage from 3 x 208 to 3 x 480 V
- Controls correct sequence of three phases & own supply voltage
- LED indication for all faults & for change in settings during run time for better security
- 1 C/O configuration



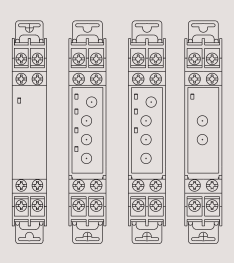
Cat. No.		MK21D5	MC21D5	MA21DN	MD21DF	MG21DH	
Parameters							
Supply Voltage Un		3 Phase 3 Wire, 20	8 - 480 VAC, 45 - 65 Hz	Z			
Supply Variation		-12% to + 10%					
Power Const	umptio	n	3 VA				
Settable Nor	ninal V	oltage (Un)	NA			208 - 220 - 380 - 400 -	415 - 440 - 480 VAC
		nder Voltage	NA			-2% to -20% (Un)	-5% to -25% (Un)
Trip Levels		ver Voltage symmetry	NA			+2% to +20% (Un)	+5% to +25% (Un
a		symmetry	NA	30% Fixed	5% to 15%	NA	10% Fixed
Setting Accu	racy		+/- 5% of full scale	2			
Time Delay Setting Accu	racy	ON Delay	~ 500 ms		5 s (Fixed)	5 s (Fixed)	0.5 to 100 s
+/- 10% of F	•	oFF Delay	~ 100 ms		0.5 to 15 s	0.5 to 15 s	5 s (Fixed)
			In the event of pha	se sequence or phase los	ss fault, OFF delay is ~	100ms	
Relay Output Contact Rating Mechanical Life Electrical Life		1 C/O (SPDT) 5A (Resistive) @ 2 3 x 10 ⁶ Operations 1 x 10 ⁵ Operations	5A (Resistive) @ 250 VAC / 30 VDC 3 x 10 ⁶ Operations				
Utilization Category AC - 15		Rated Voltage (Ue)	Rated Voltage (Ue): - 120/240 V, Rated Current (Ie) :- 3/1.5 A				
Utilization	alegoi	DC - 13	Rated Voltage (Ue)	: - 24/125/250 V, Rated	Current (Ie) :- 2/0.22/	0.1 A	
Operating Temperature Storage Temperature Humidity (Non Condensing Limits)		- 15° C to +60° C - 20° C to +70° C Max. 95%	$-20^{\circ} \text{ C} \text{ to } +70^{\circ} \text{ C}$				
	D 1	Healthy	Relay LED Contin	Relay LED Continuous ON (Red Colour) Power LED Continuous ON (Green Colour)			s ON (Green Colour)
	Relay (R)	Phase Reverse	Relay LED Flashir	ng (Red Colour)		Power LED Flashing	(Green Colour)
	(11)	Asymmetry	NA	Relay LED Off (Re	d Colour)	NA	
LED	OV		NA			OV - Red Colour LE	D ON
Indications	UV		NA			UV - Red Colour LE	D ON
	AS		NA				AS-Red Colour LED O
	All	OFF	Phase Fail				
D (D		Flashing		N A Un Pot changed in running conditions			
Degree of Pr			Terminals - IP 20, Housing - IP 30, Pollution Degree - 2				
Dimension (W x H x D)			18 X 90 X 59 (in mm)				
Weight			70 g (unpacked)				
Mounting		Base / DIN rail					
Certification		(EC 60	255				
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		IEC 61000-4-2 Lev IEC-61000-4-4 Lev IEC-61000-4-5 Lev IEC-61000-4-11 A	CISPR 14-1 Class B IEC 61000-4-2 Level III IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test voltage between input & output - IEC 60255-5, 2kV				

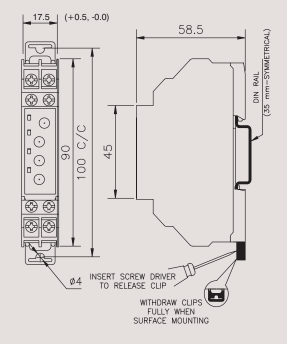
ORDERING INFORMATION

Cat. No.	Description
MC21D5	Phase Sequence, Asymmetry & Phase Loss Monitoring, 1 C/O
MK21D5	Phase Sequence, 1 C/O
MA21DN	Phase Sequence & Asymmetry Monitoring, 1 C/O
MD21DF	Phase Sequence, Under Voltage & Over Voltage Monitoring, 1 C/O
MG21DH	Phase Sequence, Asymmetry & Voltage Monitoring with Fixed OFF Delay (5 s), 1 C/O
MG21DF	Phase Sequence, Asymmetry & Voltage Monitoring with Fixed ON Delay (5 s), 1 C/O

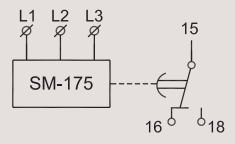


MOUNTING DIMENSION (mm)





CONNECTION DIAGRAM



Ø3.55.0mm	1.1 Nm(10 lb.in) Terminal screw - M3.5
	$2 \times 0.22.5 \text{ mm}^2$ solid wire/single wire ferrule
AWG	1 x 24 to 10

Frequency Monitoring Series PD 225

- Operable in various auxiliary supply voltage conditions & frequency range by selecting proper model
- Models for Over Frequency and Under/Over Frequency Monitoring
- Monitors frequency of three signals Sine, Square & Triangular
- Model for Frequency Limit Control: 5 Hz to 135 Hz
- Wide Signal Input Voltage: 15 to 500 VAC

- Adjustable Relay status in healthy or unhealthy condition using DIP switch "ET" (Energize to Trip) or "DT" (De-energize to trip.)
- Ease of Frequency setting with simple Addition & Subtraction
- LED indications for healthy, unhealthy & no signal conditions



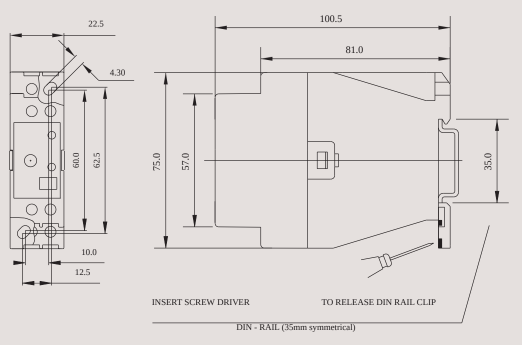
Cat. No.			MI81BJ	MI91BL	
Parameters	5				
Supply Voltage (Un):			110-240 VAC, 48-62 Hz	220-440 VAC, 48-62 Hz	
Supply Vari	ation		-15% to + 15% of Un		
Power Cons	sumption		3 VA		
Signal Type	Î		Sinusoidal, Square, Triangular		
Signal Inpu	t Voltage Rang	ge	(15 to 500) V		
Overall Free	quency Range	;	(5 to 135) Hz	(40 to 70) Hz	
			A B Frequency Range		
			0 0 (5 to 15) Hz	50 Hz	
Frequency I	Range Selection	on	1 0 (15 to 45) Hz	50 HZ	
			0 1 (45 to 135) Hz	60 Hz	
			1 1 NA	60 HZ	
Trip Level	Over Frequ	iency	0.33 to 1 of Full Scale	(+ 1 to + 10) Hz	
IIIp Level	Under Free	luency	NA	(- 1 to - 10) Hz	
Trip Levels	Reset Hy	steresis	1.5 % of Full Scale selected		
For Signal	Setting A	ccuracy	± 5%		
Frequency (%) Repeat A	ccuracy	$\pm 0.02\%$		
Response	ON Delay		~ 500 ms		
Time	OFF Delay		~ 500 ms	500 ms - 5 s	
	Reset Time		~ 150 ms		
Relay Oupu	t		1 C/O (SPDT)		
Contact Rating			6A (Resistive) @ 240 VAC / 28 VDC		
Mechanical Life			3 x 10 ⁶ Operations		
Electrical L	ife		1×10^5 Operations		
Contact Ma	terial		Ag alloy		
	-	AC - 15	Rated Voltage (Ue): - 120/240 V, Rated Current (Ie) :- 3/1	1.5 A	
Utilization (ategory	DC - 13	Rated Voltage (Ue): - 125/250 V, Rated Current (Ie) :- 0.22/0.1 A		
Operating T	emperature		$-20^{\circ} \text{ C to} + 80^{\circ} \text{ C}$		
Storage Ten	*		-15° C to $+60^{\circ}$ C		
Humidity (1	Non Condensing	g Limits)	Max. 95%		
LED Indica	tions for Rela	y	Red LED Flashing if No Signal	NA	
LED Indica	tions for UF &	& OF	NA	Seperate Indications given for UF & OF Status	
Degree of P	rotection		Terminals - IP 20, Housing - IP 40		
Dimension	(W x H x D)		22.5 X 83 X 100.5 (in mm)		
Weight			120 g (unpacked)		
Mounting			Base / DIN rail		
Certification					
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation			CISPR 14-1 Class B IEC 61000-4-2 Level II IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test Vig. between input & output - IEC 60947- 5-1, 2kV		

ORDERING INFORMATION

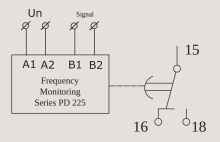
Cat. No.	Description
MI81BJ	110-240 V AC, Over Frequency Monitoring Series PD 225 with ON Delay of 500 ms (Fixed), & OFF Delay of 500 ms (Fixed), 1 C/O
MI91BJ	220-440 V AC, Over Frequency Monitoring Series PD 225 with ON Delay of 500 ms (Fixed), & OFF Delay of 500 ms (Fixed), 1 C/O
MI81BL	110-240 V AC, Under/Over Frequency Monitoring Series PD 225 with ON Delay of 500 ms (Fixed) & OFF Delay of 500 ms to 5 Sec. (Selectable), 1 C/O
MI91BL	220-440 V AC, Under/Over Frequency Monitoring Series PD 225 with ON Delay of 500 ms (Fixed) & OFF Delay of 500 ms to 5 Sec. (Selectable), 1 C/O



MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & TERMINAL CAPACITY Applicable for all Micon 225 Series, Frequency Monitoring Series PD 225, Thermistor Series PD 225, Earth Leakage Series.

Ø 3.5 4.0mm	Torque 0.6 N.m (6 Lb. in) Terminal Screw - M3
	1 x 1 - 4 mm ² Solid Wire / Single Wire Ferrule
	$2 \ge 0.5 - 2.5 \text{ mm}^2$ insulated twin type Ferrule
AWG	1 x 17 to 11

PTC Thermistor Relay Series PD 225

- Monitors and Protects motors with Integrated PTC resistor sensors
- Protection against over heating for Heavy Duty Load, High Switching
- Frequency, High operating temperature & Insufficient cooling conditions
- 24 VAC/DC & 110-240 VAC, 220-415 VAC Models with 2 C/O & 1 C/O respectively
- Reset Options: Manual, Automatic and Remote

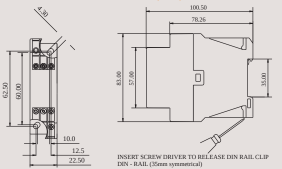


Cat. No.			MJ81BK	MJ91BK	MJA3BK		
Parameters							
Supply Voltage (Un):			110-240 VAC, 48-62 Hz	220-440 VAC, 48-62 Hz	24 VAC/DC, 48-62 Hz		
Supply Vari	ation			-20% to + 10% of Un			
Power Cons	umptio	n		3 VA		2 VA	
Trip Level				$3.6 \text{ k}\Omega, \pm 5\%$			
Reset Level				$1.6 \text{ k}\Omega, \pm 5\%$			
Sensor Shor	t			$< 20\Omega, \pm 4\Omega$			
Hysterisis				$<40\Omega,\pm4\Omega$			
Sensor Oper				$> 10 \text{ k}\Omega, \pm 5 \%$			
Max. Cold res		of Sens	or Chain	< 1.5 kΩ			
Mode of Re				Manual Reset, Auto Reset, Rem	ote Reset (Selectable)		
Repeat Accu			D 1	+/- 1%	100		
Response			Delay	ON Delay: ~500 ms OFF Delay	y: ~100 ms		
Time Data O (Reset	Time	~ 150 ms		~ 200 msec.	
Relay Outpu				1 C/O (SPDT)		2 C/O (DPDT)	
Contact Rat Mechanical Electrical Li Contact Mat	Life ife			6A (Resistive) @ 250 VAC / 28 3 x 10 ⁶ Operations 1 x 10 ⁵ Operations Ag alloy	VDC		
Utilization Category AC - 15		AC - 15 DC - 13	Rated Voltage (Ue): - 120/240 V, Rated Current (Ie) :- 3/1.5 A Rated Voltage (Ue): - 24/125/250 V, Rated Current (Ie) :- 2/0.22/0.1 A				
Operating T Storage Ten Humidity (1	iperatu	re	ng Limits)	- 15° C to +60° C - 25° C to +80° C Max. 95%			
LED	Power	Heat	lthy	Green LED Continuous ON			
Indications	Supply	Sens	sor Open	Green LED Flashing			
	Relay	Rela	iy ON	Red LED Continuous ON			
	Relay	Sens	sor Short	Red LED Flashing			
			Ds OFF	Power Supply Fail			
Degree of P				Terminals - IP 20, Housing - IP 40, Pollution Degree - 2			
Dimension	(W x H	x D)		22.5 X 83 X 100.5 (in mm)			
Weight			120 g (unpacked)				
Mounting			Base / DIN rail				
Certification	1			(🗧 🗖 🗤			
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges Voltage Dips, Interruptions Isolation		s	CISPR 14-1 Class B IEC 61000-4-2 Level II IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV IEC-61000-4-11 All 7 Levels Test Vtg. between input & outp	nt - IEC 60947 5-1 2FM			

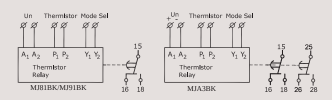
ORDERING INFORMATION

Cat. No.	Description
MJ81BK	110-240 V AC, Thermistor Series PD 225, 1 C/O
MJ91BK	220-440 V AC, Thermistor Series PD 225,1 C/O
MJA3BK	24 VAC/DC, Thermistor Series PD 225, 2 C/O

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



PTC Thermistor Relay & Phase Sequence Series PD 225

- Thermistor relay combined with
- protection against Phase sequence fault
- LED indications for Healthy, Unhealthy, Sensor Open/Short and Phase Sequence fault conditions
- Separate relays for PTC Thermistor and Phase Sequence fault
- Reset Options: Auto/Manual



Cat. No.		MLB4BK	MLC4BK	
Parameters				
Supply Voltage (Un)		380-480 VAC (3 Phase - 3 Wire), 50 +/- 2 Hz	380-480 VAC (3 Phase - 3 Wire), 60 +/- 2 Hz	
Supply Tolerance		-20% to +10% of Un		
Power Consumption	n	12 VA		
Relay O/P Characte	eristics			
Contact Arrangeme	ent	2 NO		
Contact Rating		6A @ 240 VAC / 28 VDC		
Utilization Category	y AC-15	Ue rated voltage V - 120/240; Ie rated current A - 3.0/2	1.5	
Utilization Categor	y DC-13	Ue rated voltage V - 24/125/250; Ie rated current A - 2	.0/0.22/0.1	
Contact Material		Ag alloy		
Mechanical Life		3 X 10 ⁶ operations		
Electrical Life		1×10^5 operations		
Feature Characteris	tics			
Trip level		3.6 kΩ, +/- 5 %		
Reset Level		1.6 kΩ, +/- 5 %		
Sensor Short		< 20 Ω, +/- 4		
Hysterisis		<40 , +/- 4 Ω		
Sensor Open		$> 10 \text{ k} \Omega, +/-5\%$		
Max. Cold resistance	e of sensor chain	<1.5 kΩ		
Reset mode		Auto/Manual		
Repeat Accuracy		+/- 1%		
*	Operate Time (OT)	~ 500 ms		
	Release Time (RT)	~ 100 ms		
ł	Reset Time	~ 150 ms		
LED Indications		LED indications for Healthy, Unhealthy, Sensor Open / Short Conditions, SPPR fault Condition		
Mounting / Dimens		Base / DIN-rail / (36 X 90 X 60) mm		
Weight (Unpacked)		~ 120 g (approx.)		
Operating Tempera		$-15^{\circ}\mathrm{C}$ to $+60^{\circ}\mathrm{C}$		
Storage Temperatur	re	-25°C to +80°C		
Relative Humidity		95% (without condensation)		
Degree of Protectio	n	IP 40 (Enclosure); IP 20 (Terminals); Pollution Degree - 2		
Certifications		(E 75 IEC 60255 Ed. 1 (2005-12)		
EMI/ EMC Radiated Emission ESD Immunity Electrical Fast Transients Surge Immunity Voltage Dips & Interruptions Isolation		CISPR 14-1 Class A IEC 61000-4-2 Level II, IEC 61000-4-4 Level IV IEC 61000-4-5, Level IV IEC 61000-4-11, All 7 Levels Test Voltage between Input & Output IEC 60947-5-1, 2	νŧV	

ORDERING INFORMATION

Cat. No.

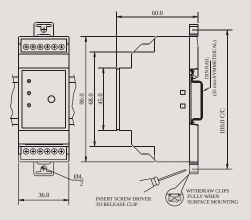
MLB4BK

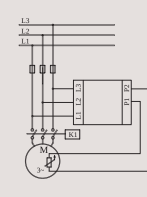
MLC4BK

Description

380-415 VAC, 50 Hz, Thermistor + Phase Sequence series PD225, 2 NO 380-415 VAC, 60 Hz, Thermistor + Phase Sequence series PD225, 2 NO

MOUNTING DIMENSION (mm)





CONNECTION DIAGRAM

Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M 2.5
	1 x 0.2 - 3.3 mm ² Solid Wire / single wire ferrule
	$2 \times 0.2 - 1 \text{ mm}^2$ Insulated with twin ferrule
AWG	1 x 24 to 12

Supply Monitoring Series CMR - Current Control

- Protection against Overload, Phase Loss,
- Phase Reverse, and Phase Unbalance faults
- Wide range of sensing current : 1A-45AModels for 1 Phase and 3 Phase systems
- Auto/Manual Reset selection
- Fail-safe protection

- Inverse time model with underload,
- locked rotor protection and selectable trip class • Definite time model with underload and
 - selectable start and trip time



Cat. No.		17A122CB0	17B122AA0	17C112EB0	17D112DA0	
Parameters						
Supply Voltage		220-415 VAC, -20% to +1	5% 50 / 60 Hz	110-240 VAC, -20% to +1	0% 50 / 60 Hz	
Power Consumpti	ion	10 VA	(Approx)	5 VA	(Approx)	
Current Ranges			3	- 9 A		
Trip Type		Inverse Time	Definite Time	Inverse Time	Definite Time	
Thermal Memory		Yes	-	Yes	-	
Tripping Class		10A, 10, 20, 30	-	10A, 10, 20, 30	-	
Start Time				0.2 -	30 s	
Delay Time				0.2 -	10 s	
Underload Protect	tion	40% - 90% (Trip Time: < 5 s)	50% / (Trip Time: < 5 s)	40% - 90% (Trip Time: < 5 s)	50% / (Trip Time: < 5 s)	
Phase Imbalance	Protection	50% unbalance (Trip Tim	,		-	
Phase Loss Protect	ction	70% of unbalance (Trip Ti	me: < 3 s)		-	
Locked Rotor Pro	otection	300% of the set value		300% of the set value		
		(Trip Time: < 3 s after starting)		(Trip Time: < 3 s after star	rting)	
Phase Reverse Protection		Yes / (0.2 s approx.) -				
Reset Mode		Auto / Manual				
Test Function	ON		P	Yes		
LED Indication	ON OL	Power ON Overload				
	UL	Underload				
	REV/UNB	ON: Phase Reverse / BLINK: Phase Unbalance				
Output Relay Con	ntact	1 NO (Fail Safe Protection)				
· ·	Contact Rating	5A @ 240VAC				
Tolerance			±5% of	full scale		
Certification		(€				
EMI/EMC						
Conducted Emissi		CISPR 14-1 Ed. 5.0 (2005-11) CLASS B				
Electrical Fast Tra	ansients	IEC 61000-4-4, Ed. 2.0 (2004-07) Level IV				
Surge	aan Input &	IEC 61000-4-5, Ed. 2.0 (2005-11) Level III IEC 60947-5-1 Ed. 3.0 (2003-11) 2 kV				
Test Voltage between Input & Output						
Mechanical Life I	Expectancy	1 x 10 ⁶ Operations				
Electrical Life Ex	1 5	1 x 10 Operations				
Operating Temper		-10° C to $+60^{\circ}$ C				
Storage Temperat		-25° C to $+70^{\circ}$ C				
Mounting / Dimer		Base Mounting				
Weight		210 g (unpacked)				

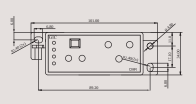
Note: In case of Phase loss protection all LED's remains off.

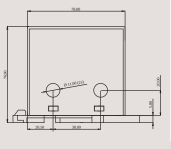
ORDERING INFORMATION

Cat. No.

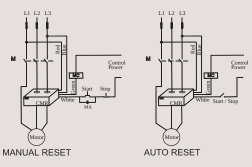
3 Phase	1 Phase	Description
17A122CB0	17C112EB0	Inverse Time Current Monitoring, 3 - 9 A, 1 NO
17A222CB0	17C212EB0	Inverse Time Current Monitoring, 8 - 24 A, 1 NO
17A322CB0	17C312EB0	Inverse Time Current Monitoring, 15 - 45 A, 1 NO
17B122AA0	17D112DA0	Definite Time Current Monitoring, 3 - 9 A, 1 NO
17B222AA0	17D212DA0	Definite Time Current Monitoring, 8 - 24 A, 1 NO
17B322AA0	17D312DA0	Definite Time Current Monitoring, 15 - 45 A, 1 NO

MOUNTING DIMENSION (mm)





CONNECTION DIAGRAM



Earth Leakage Relay Series CMR

- Monitors, detects and protects power systems from Leakage faults
- Wide auxiliary supply range:
- 110 240 VAC, 220 415 VAC • Wide range of selectable Earth Leakage Current:
- 60 mA 300 mA, 0.2A 1.2A
- Configurable Earth Leakage Trip time: 100 ms 5 s
- Easily configurable operating modes
- Test feature to check complete product functionality
- Manual / Remote reset feature
- LED indication for relay status, CT open,
- earth leakage fault & test/reset switch short



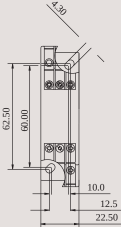
Cat. No.	17G544FF1	17G644FF1	17G514FF1	17G614FF1
Parameters				
Supply Voltage Un	220-415 VAC, -20 to +10%, 50/60Hz		110-240 VAC, -20 to +1	0%, 50/60Hz
Power Consumption (Max)	10 VA		5 VA	
Relay Output Characteristics:				
Contact arrangement	1C/O (SPDT)			
Contact rating	5 A @ 240 VAC / 30 VD	С		
Utilization Category AC-15 Ue Rated Voltage V Ie Rated Current A	120 / 240 V 3.0 / 1.5 A			
Utilization Category DC-13 Ue Rated Voltage V Ie Rated Current A	125 / 250 V 0.22 / 0.11 A			
Mechanical Life	10 million operations			
Electrical Life	0.1 million operations@	rated load		
LED Indications	Green LED - Power ON, R	ed LED 1 ON - Earth Leakage, Re	ed LED 2 - a. Blink - Test Switch s	hort, b. ON - CT Open
ON Delay Time	50 +/- 20 ms			
Trip (OFF) Time	100ms to 5s (Adjustable)			
Accuracy	Setting Accuracy: -10%	(85 ms to 100 ms trip time for	100 ms setting in NFSNL)	
	Repeat Accuracy: +/- 1%	•		
Storage Temperature	-20° C to $+80^{\circ}$ C			
Operating Temperature	$-15^{\circ}C$ to $+60^{\circ}C$			
Relative Humidity	95% (without condensati	ion)		
Certification	(€ 💋			
Weight	119 g (unpacked)			
Degree of Protection	IP-40 (Enclosure); IP-20	(Terminal); Pollution Degree	- 2	
EMI/ EMC Radio Interference Suppression ESD Electrical Fast Transients Surges	CISPR 14-1 Class B IEC 61000-4-2 Level II IEC-61000-4-4 Level IV IEC-61000-4-5 Level IV			
Voltage Dips, Interruptions	IEC-61000-4-11 Levels VI to VII Class B,	I to V Class A, Levels III,	IEC-61000-4-11 Levels Levels III, VI to VII Cla	
Isolation	Test Vtg. between input &	k output - IEC 60947- 5-1, 2 kV	, 	

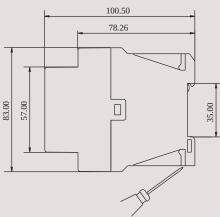
ORDERING INFORMATION

Cat. No.	Description
17G514FF1	110-240V AC, Current Range 60 mA - 300 mA, 1 C/O
17G614FF1	110-240V AC, Current Range 0.2 A-1.2 A, 1 C/O
17G544FF1	220-415V AC, Current Range 60 mA - 300 mA, 1 C/O
17G644FF1	220-415V AC, Current Range 0.2 A-1.2 A, 1 C/O
17H5NNHL3	CBCT (tape wound), 35mm, 60mA-300mA
17H6NNHL3	CBCT (tape wound), 35mm, 0.2A-1.2A

Note: CBCT's of other sizes will be available as required.



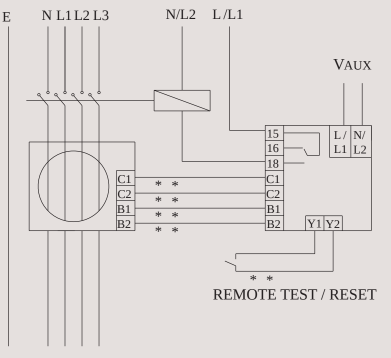




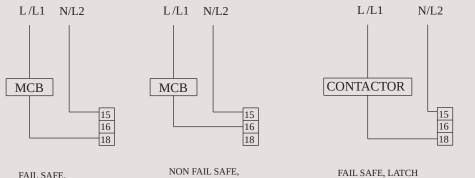
INSERT SCREW DRIVER TO RELEASE DIN RAIL CLIP DIN - RAIL (35mm symmetrical)



CONNECTION DIAGRAM



FAIL- SAFE LATCH



FAIL SAFE, NON LATCH

NON FAIL SAFE, NON LATCH

Ø 3.5 mm	Torque 0.54 N.m (5 Lb. in) Terminal Screw - M3
	1 x 1 - 6 mm ² Solid Wire / single wire ferrule 2 x 0.5 - 2.5 mm ² Insulated with twin ferrule
AWG	1 x 20 to 10



INTERNATIONAL APPROVALS:



PID Temperature Controller Series PR 69

- Universal Input
 Configurable output combination
 Field configurable, band, deviation,
- Field configurate, band, deviation, sensor break & loop break alarms
 Single/Dual acting PID controllers with 5 control modes
 Auto-tuning PID with provision for soft- start
 RS 485 communication

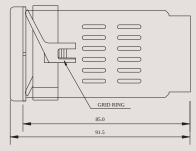
- · Bumpless auto-manual transfer

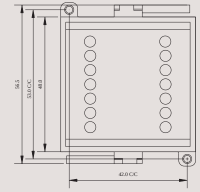
- Rapid set point change feature 6 segment ramp & soak profile with
- power failure resumption modes
- ÎP 65 protection

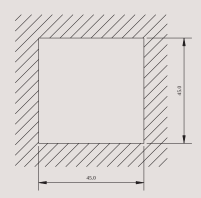


Cat. No.	151D12B	151A12B	151B12B	151C12B	
Parameters					
Supply Voltage	110-230 VAC, 50-60 Hz				
Supply Variation	-20%/+10%				
Operating Temperature Range	0° C to + 50° C				
Temperature sensors / inputs	J, K, E, S, B, R thermocouple, RTD(PT100-3 wire compensation), mV signals (0-50 mV, 0-60 mV,12-60 mV)				
Measurement Range	Sensor J: 0 to 700°C/32 to 1292°F, Sensor K: 0 to 1300°C/32 to 2372°F, Sensor E: 0 to 600°C/32 to 1112°F, Sensor R: 0 to 1750°C/32 to 3182°F, Sensor S: 0 to 1750°C/32 to 3182°F, Sensor B: 250 to 1820°C/482 to 3308°F, Sensor Pt100 3 wire: - 200 to 700°C/-328 to 1292°F				
Measurement Accuracy Resolution		of PT100, +/-1% of full s & & 1° for S,B & 0.001°C			
Configurable Set Points	4				
Display	Dual 7 segment with	LED indications, 4-digit	process value, 4 digit set value		
Keypad	4-Keys; 1 - Enter, 2-Up, 3 - Down, 4 - Configurable				
SSR output	NA	12 VDC, 241	nA, short circuit protection	NA	
Linear DC Output		NA	0 - 10V or 4 - 20mA (user selectable through software)		
Linear DC Output Update rate		NA	150 ms - 5 s Progra	150 ms - 5 s Programmable	
Linear DC Output type		NA Retransmission - PV, Control - Output Po		put Power.	
Contact rating	One SPST relay 8A, 240VAC OR 5A, 28VDC Two SPST relay 5A 240VAC or 28VDC		One SPST relay 5A, 240 VAC/ 28 VDC, One analog output (0-10 V, 4-20 mA) & a SSR driving output (12 VDC, 24 mA)	2 relays (SPST 5A each, 240V AC / 28V DC) and One analog output (0-10 V, 4-20 mA)	
Statutory Requiremnts: Pollution Degree	2				
IP Standard	IP65 (For Front Panel	l only)			
Dimensions (W x H x D)	48 x 48 x 91.5 (in mn	n)			
Certification	(€ 💋				
EMI/EMC ESD Radio interference suppressions Fast transients Surges	IEC 61000-4-2 Level II CISPR 14-1 Class A IEC61000-4-4 Level IV IEC61000-4-5 Level IV				
Weight	185g (unpacked)				

MOUNTING DIMENSION (mm)







Ø 3.5 mm	Torque 0.5 N.m (5 Lb. in) Terminal Screw - M3
	1 x 0.12 - 2 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

PID Temperature Controller Series PR 69



Cat. No.	151D13B1	151A13B1	151B13B1	151C13B1		
Parameters						
Supply Voltage	110-240 VAC, 50-60	Hz				
Supply Variation	-20%/+10%					
Operating Temperature Range	0° C to + 50° C					
Temperature sensors / inputs		nocouple, RTD(PT100-3 7, 0-60 mV,12-60 mV)	wire compensation),			
Measurement Range	Sensor E: 0 to 600°C/	Sensor J: 0 to 700°C/32 to 1292°F, Sensor K: 0 to 1300°C/32 to 2372°F, Sensor E: 0 to 600°C/32 to 1112°F, Sensor R: 0 to 1750°C/32 to 3182°F, Sensor S: 0 to 1750°C/32 to 3182°F, Sensor B: 250 to 1820°C/482 to 3308°F, Sensor Pt100 3 wire: - 200 to 700°C/-328 to 1292°F				
Measurement Accuracy	+/-0.5% of full scale	of PT100, +/-1% of full so	cale for TC			
Resolution	0.1°C for RTD, J,K,E	& 1° for S,B & 0.001°C	for mV signals			
Configurable Set Points	4					
Display	Ũ		process value, 4 digit set value	2		
Keypad	4-Keys; 1 - Enter, 2-U	Jp, 3 - Down, 4 - Configu	rable			
SSR output	NA	12 VDC, 241	nA, short circuit protection	NA		
Linear DC Output		NA 0 - 10V or 4 - 20mA (user selectable through softwar				
Linear DC Output Update rate		NA	150 msec -	5 sec Programmable		
Linear DC Output type		NA	Retransmission - PV or SP, Control - Output Power.			
Contact rating	One SPST relay 8A, 240VAC OR 5A, 28VDC Two SPST relay 5A 240VAC or 28VDC		One SPST relay 5A, 240 VAC/ 28 VDC, One analog output (0-10 V, 4-20 mA) & a SSR driving output (12 VDC, 24 mA)	2 relays (SPST 5A each, 240V AC / 28V DC) and One analog output (0-10 V, 4-20 mA)		
Transmission Speed / RS 485	300 to 19200 BPS					
Transmission Speed	Half Duplex					
Protocol	Modbus RTU					
Statutory Requiremnts: Pollution Degree	2					
IP Standard	IP65 (For Front Panel only)					
Dimensions (W x H x D)	48 x 48 x 91.5 (in mr					
Certification	()					
EMI/EMC	Coupling					
EMPERIC ESD Radio interference suppressions Fast transients Surges	IEC 61000-4-2 Level CISPR 14-1 Class A IEC61000-4-4 Level IEC61000-4-5 Level	IV				
Weight	185g (unpacked)					

ORDERING INFORMATION

Cat. No.		Description
151A12B	Single Acting	2 relays (SPST 8A & 5A, 240 VAC / 28 VDC), SSR driving output (12 VDC, 24mA)
151B12B 151C12B 151D12B	PID Controller	1 relay (SPST 5A, 240 VAC / 28 VDC), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA) 2 relays (SPST 5A each,240V AC/28V DC), Analog output (0-10V, 4-20mA) 3 relays (SPST One 8A & Two 5A, 240V AC / 28V DC)
151A13B1* 151B13B1* 151C13B1* 151D13B1*	Dual Acting PID Controller	2 relays (SPST 8A & 5A, 240 VAC / 28 VDC), SSR driving Output (12 VDC, 24mA) 1 relay (SPST 5A, 240 VAC / 28 VDC), Analog output (0-10V, 4-20mA), SSR driving Output (12V DC, 24mA) 2 relays (SPST 5A each, 240 VAC/28V DC), Analog output (0-10V, 4-20mA) 3 relays (SPST One 8A & Two 5A, 240 VAC / 28 VDC)

*Note: With RS485 Modbus Communication

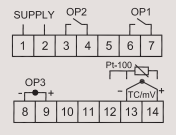
Ø 3.5 mm	Torque 0.5 N.m (5 Lb. in) Terminal Screw - M3
	1 x 0.12 - 2 mm ² Solid Wire / single wire ferrule 2 x 0.2 - 1 mm ² Insulated with twin ferrule
AWG	1 x 24 to 12

PID Temperature Controller Series PR 69

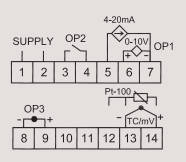


CONNECTION DIAGRAM

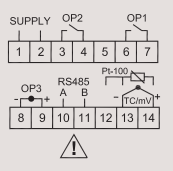
151A12B



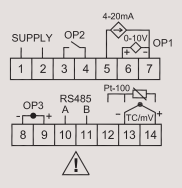
151B12B



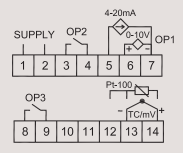
151A13B1



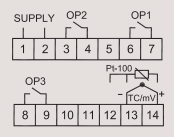
151B13B1



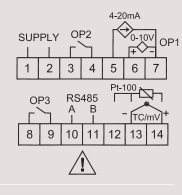
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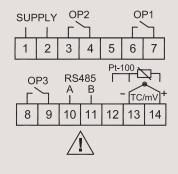
151D12B



151C13B1



151D13B1



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