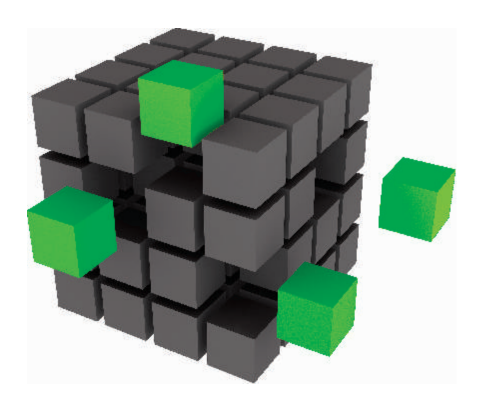


PRODUCT CATALOGUE



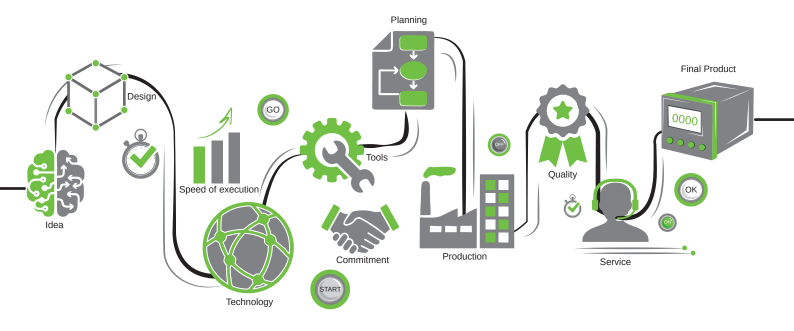


Committed to EXCELLENCE

We at GIC, understand how important it is to provide our customers with the best experience. It is important that we create such an experience that they feel strongly connected to our brand, time and again.

We understand that for our customers to excel, we need to excel in everything that we offer. The foundation of excellence lies in being relevant to market needs, ensuring excellence in our products, a deep understanding of customer satisfaction, ensuring dependable services, and encouraging our people to excel, thus ensuring innovation and quality.

We stay committed to being Excellent.



ABOUT GIC

Established in 1972, General Industrial Controls Private Limited (GIC) located in Pune, India, manufactures Process Control, Automation and Instrumentation products. GIC was the first company to launch Time Switches and Timers in India. What started as a small venture four decades back, is now a company that offers an array of world-class products. With relentless focus on customer satisfaction, GIC has successfully innovated and continuously improved their capabilities to build a product portfolio that embodies finesse and excelled quality.

Today, we are an ISO 9001:2008, IATF 16949 certified organization with state-of-the-art plants having integrated facilities for everything from 'design to delivery' under one roof.

Our high performance products for Process Control and Automation application, together with our ingenious tooling and component manufacturing solutions, have garnered us an excellent reputation world over.

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I N D E X

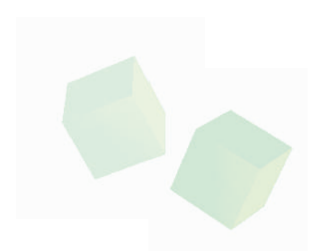
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TIMERS

 Digital Timer المعناة 17.5 mm
Programmable Digital Timer Elizo®
 Electronic Timer - Series Staircase
 Electronic Timer - Series Micon® 175
 Electronic Timer - Series Micon® 225
 Motor Control Timers
 Synchronous Timer - Series EM 1000
Product Selection Chart: Timers



• Compact 17.5 mm Wide

• Multi Function: (8 or 18) Non Signal & Signal based functions

• Multi-Voltage: 24 - 240 VAC/DC

• Wide Timing Range: 0.1s to 999 Hr

• 3 Digit LCD for Preset time and Run time

• Option to select Up/Down counting

• Tamper proof with key lock feature



Cat. No.	Description
VODDTS	24 - 240 VAC/DC, Multi Function Digital Timer - Eliro (8 Functions), 1 C/O
V0DDTD	24 - 240 VAC/DC, Multi Function Digital Timer - Eliro (8 Functions), 2 NO
V0DDTS1	24 - 240 VAC/DC, Multi Function Digital Timer - Eliro (18 Functions), 1 C/O
V0DDTD1	24 - 240 VAC/DC, Multi Function Digital Timer - Eliro (18 Functions), 2 NO



Cat. No.		V0DDTS	V0DDTD	V0DDTS1	V0DDTD1		
Parame	eters				-		
Timer Description		Multi Function Digital Timer					
Timer Description Functions		1) ON Delay 2) Cyclic OFF/ON 3) Cyclic ON/OFF 4) Signal ON/OFF 5) Signal OFF Delay 6) Interval 7) Signal OFF/ON 8) One Shot Output		1) ON Delay 2) Cyclic OFF/ON 3) Cyclic ON/OFF 4) Impulse on Energi 5) Accumulative Dela 6) Accumulative Dela 7) Accumulative Impu 8) Signal ON Delay 9) Inverted Signal ON 10) Signal OFF Delay 11) Impulse ON/OFF 12) Signal OFF/ON 13) Leading Edge Impu 14) Leading Edge Impu 15) Trailing Edge Impu 16) Trailing Edge Impu 17) Delayed Impulse 18) Inverted Signal ON	y on Signal y on Signal y on Inverted Signal ilse on Signal I Delay ulse 1 ulse 2 ilse 1 ilse 2		
Supply '	Voltage (中)		24 - 240 VAC/DC				
	Variation		-15% to +10% (of 中)				
Frequer	•		50/60 Hz				
	Consumption (I	Max.)	0.5 VA (@ 24/48 VAC), 4 VA (@ 110 to 265 VAC/DC)				
Timing I			0.1s to 999h				
Reset T			200 ms (Max.)				
Repeat	Accuracy Roley Output		± 0.5%	2 NO	1 C/O	2 NO	
	Relay Output	<u> </u>			1 0/0	2 NO	
Output	Contact Ratin	9	8A @ 240 VAC / 24 VDC (Resistive) 1x10 ⁵				
	Mechanical Life		$2x10^7$				
		AC - 15	Rated Voltage (Ue): 125/240 V, Rated Current (Ie): 3/1.5 A				
Utilizatio	on Category	DC - 13	Rated Voltage (Ue): 125/250 V, Rated Current (Ie): 2/0.22/0.1 A				
Operation	ng Temperatur		-10° C to +55° C				
	Temperature		-20° C to +65° C				
Humidit	y (Non Conder	nsing)	95% (Rh)				
LED Indication		Red LED →Relay ON					
Enclosure		Flame Retardant UL94-V0					
Dimension (W x H x D) (in mm)		18 X 85 X 76					
Weight (unpacked) Approx.		85 g					
Mounting		DIN Rail					
Certification		C C C LISTED Compliant					
	Degree of Protection		IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side				

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental



FUNCTIONAL DIAGRAMS FOR VODDTS & VODDTD

中: Supply Voltage, S: Input Signal, R: Relay Output T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time

ON DELAY (A)

On application of supply voltage, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the supply voltage is present



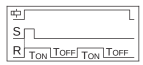
CYCLIC OFF/ON {OFF Start, (Sym, Asym)} (b)

On application of supply voltage, the output is initially switched OFF for the preset 'OFF' time duration (TOFF) after which it is switched ON for the preset 'ON' time duration (TON). This cycle repeats and continues till the supply is present.



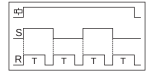
CYCLIC ON/OFF {ON Start, (Sym, Asym)}(C)

On application of supply voltage, the output is initially switched ON for the preset 'ON' time duration (TON) after which it is switched OFF for the preset 'OFF' time duration (TOFF). This cycle repeats and continues till the supply is present.



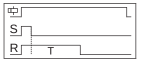
SIGNAL ON/OFF (d)

The output relay is turned ON for Preset Time (T) whenever the Signal(S) is applied or removed.



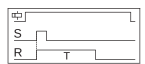
SIGNAL OFF DELAY(E)

On application of supply voltage and input signal, the output is switched ON. When the signal is removed the preset time duration commences & the output is switched OFF at the end of the time duration.



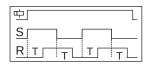
INTERVAL(F)

When supply power is applied to the timer and on application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF.



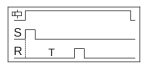
SIGNAL OFF / ON (G)

When Signal (S) is applied or removed, the relay changes its state after Timer Duration (T)



ONE SHOT OUTPUT (H)

When Signal (S) is applied, the Timer Duration (T) starts. At the end of Timer duration (T), the relay gets energized for approximately 1 sec.(Refer Note: 2)



Note: 1. For Power-On operation, connect the terminal B1 to A1 permanently.

2. 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.



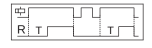
FUNCTIONAL DIAGRAMS FOR V0DDTS1 & V0DDTD1

中

曲: Supply Voltage, S: Input Signal, R: Relay Output T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time

ON DELAY [0]

On application of supply voltage, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the supply voltage is present.



CYCLIC OFF/ON {OFF Start, (Sym, Asym)} [1]

On application of supply voltage, the output is initially switched OFF for the

preset 'OFF' time duration (TOFF) after which it is switched ON for the preset 'ON' time duration (TON). This cycle repeats and continues till the supply is

CYCLIC ON/OFF (ON start, (Sym, Asym)) [2]

On application of supply voltage, the output is initially switched ON for the preset

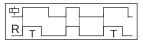
'ON' time duration (TON) after which it is switched OFF for the preset 'OFF' time duration (TOFF). This cycle repeats and continues till the supply is present.

中 R TON TOFF TON TOFF

R TOFF TON TOFF TON

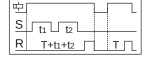
IMPULSE ON ENERGIZING [3]

On application of supply voltage, the output is instantly switched ON for the preset time duration (T) after which it is switched OFF.



ACCUMULATIVE DELAY ON SIGNAL [4]

On application of supply voltage, the preset timing duration commences. When input signal is applied, the timing pauses and resumes only when the input signal is



removed. The output is switched ON at the end of the preset time duration (T).

ACCUMULATIVE DELAY ON INVERTED SIGNAL [5]

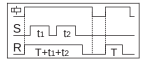
On application of supply voltage and input signal, the preset timing duration commences. When the signal is removed the timing pauses and resumes when the signal is applied. The output is switched ON at the end of the preset time

中 S _t1__t2_ R T+t1+t2

ACCUMULATIVE IMPULSE ON SIGNAL [6]

duration (T).

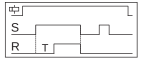
On application of supply voltage the output is switched ON & the preset timing duration commences. When the signal is applied the timing pauses and resumes when the signal is removed. The output is switched OFF at the end of the preset time



duration (T).

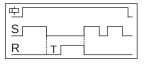
SIGNAL ON DELAY [7]

On application of input signal, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the input signal is present



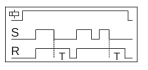
INVERTED SIGNAL ON DELAY [8]

On application of supply voltage, the preset time duration (T) starts. When input signal is applied, the timing pauses & resumes only when the signal is removed. On completion of the preset time, the output is switched ON.



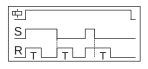
SIGNAL OFF DELAY [9]

On application of supply voltage and input signal, the output is switched ON. When the signal is removed the preset time duration commences & the output is switched OFF at the end of the time duration



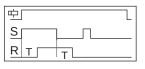
IMPULSE ON/OFF [A]

On application or removal of input signal, the output is switched ON & the preset time duration (T) starts. On completion of the time duration the output is switched OFF. When timing commences, changing the state of the input signal resets the time.



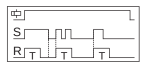
SIGNAL OFF/ON [b]

On application of input signal, the preset delay time period (T) starts. On completion of the preset time, the output is switched ON. On removal of input signal, the preset time period starts again and the output is switched ON when the preset time duration



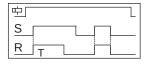
LEADING EDGE IMPULSE1 [C]

On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output remains unaffected.



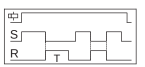
LEADING EDGE IMPULSE2 [d]

On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output is immediately switched OFF.



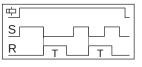
TRAILING EDGE IMPULSE1 [E]

When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output is immediately switched OFF.



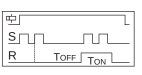
TRAILING EDGE IMPULSE2 [F]

When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output remains unaffected.



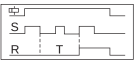
DELAYED IMPULSE [G]

On application of input signal, the preset 'OFF' time duration (TOFF) starts. the output is switched ON at the end of the preset 'OFF' time duration & the preset 'ON' time duration commences irrespective of signal level and remains ON till the completion of 'Ton'.



INVERTED SIGNAL ON DELAY-TYPE 2 [H]

Timing starts only upon signal 'S' transition high to low. During timing or after completion of Time (i.e. relay on), any signal transition is ignored. To reset the timer supply has to be interrupted.



Programmable Digital Timer Eliso®

- Digital 7-Segment display Supply Voltage range of 110-240 VAC
- Input Signal Sensing range of 85-265 VAC/100-265 VDC & 20-60 VAC/DC
- Inbuilt library of 33 functions covering majority applications
- · Easy steps to program customized functions
- · Suitable for Panel and Base/DIN mounting
- Two separate Channel outputs with selectable Timer modes
- Wide timing range 0.1 Sec. to 999 Days
- Tamper proof with key lock feature
- · Provision to edit Preset time during Run time
- Provision to save two independent



Description
110 - 240 VAC, Multi Function Digital Timer - Eliro (33 Functions), 2 C/O
110 - 240 VAC, Multi Function Digital Timer - Eliro (33 Functions), 2 C/O, 11 Pin Universal socket

Programmable Digital Timer Eliso®



Cat. No.			V7DFTS3	V7DDSS3	
Param	eters				
Timer Description			Programmable Mult	i Function Digital Timer	
Timer Description Default Functions			1) On delay 2) On delay constant supply type 2 3) On delay constant supply type 3 4) On delay (control switch resettable) 5) Signal on delay 6) Inverted signal on delay 7) Inverted signal on delay type 2 8) Signal off delay 9) Off delay const. supply type 2 10) Cyclic on/off 11) Cyclic off/on 12) Asymmetric cycle pulse start 13) Asymmetric recycler pulse start type 2 14) Signal on off delay 15) Signal on off delay type 2 16) Signal off/on (new) 17) Impulse on energizing	18) Impulse on/off 19) Accumulative delay on signal 20) Accumulative delay on inverted signal 21) Accumulative impulse on signal 22) Leading edge impulse 23) Leading edge impulse 2 24) Trailing edge impulse 25) Trailing edge impulse 26) Delayed impulse 27) Delayed impulse type 2 28) Delayed pulse (constant supply) 29) Delayed pulse (remote trig.) 30) Delayed pulse (const. supply type 1) 31) On pulse (control switch resettable) 32) On pulse (supply reset)mode 33) Leading edge bi-stable or step relay 34) Forward - Reverse Mode with total time 35) Forward - Reverse Mode without total time	
Supply	Voltage (中)		110 - 240 VAC		
	Variation		-20% to +10% (of 中)		
Freque			47-63 Hz		
	Consumption ((May)	9 VA		
Timing		(IVIGA.)	0.1s to 999 days		
	rtange Time/Initiate Tir	me	200 ms (Max.) / 100 ms (Max.)		
	ignals/Signal I		High Range: 85-265V AC/ 100-265V DC, Low Range: 24-60V AC/DC / 2 KV		
	Sensing Time/ \		50ms. (max.) / 100ms @ Power On & for signal based modes only.		
	Accuracy		± 0.01%		
	Relay Output		2 C/O		
	Contact Ratin		5A for NO & 3A for NC @ 250VAC/30VDC (Resistive.)		
Output	Electrical Life	-	1x10 ⁵		
	Mechanical L		5x10 ⁶		
		AC - 15	250V AC/2A, Cos Ø = 0.6, 85°c, 100000 Operati	ions	
Utilizati	on Category	DC - 13	Ue rated voltage V – 24; le rated current A – 2.0.		
Operati	ng Temperatu		-5° C to +55° C		
•	e Temperature		-10° C to +60° C		
		ensing)	95% (Rh)		
Humidity (Non Condensing) LED Indication			SV (Red) - Set Value; P1/P2 (Red) -P1 Running; Up/Down (Red)-Up Counting; SG (Green)- Signal Present;OP1 (Red)-Relay OP1 ON;OP2 (Red)-Relay OP2 ON;		
Enclosure			IP 30 for Housing & front Facial and IP 20 for Terminals		
Dimension (W x H x D) (in mm)		O) (in mm)	48 X 48 X 92.5		
Weight (unpacked)		, ,,	160 g		
Mounting			Panel / Flush Mountable	Base / DIN Rail with 11 Pin Universal socket	
Certification			C C C LUSTED Compliant		
Degree of Protection			IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side		
EMI / EMC Harmonic Current Emissions ESD		nissions	IEC 61000-3-2 IEC 61000-4-2	n i ioni side	

LIVII / LIVIO	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Programmable Digital Timer Elizo®



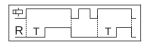
FUNCTIONAL DIAGRAMS

ф: Supply Voltage, S: Input Signal, R: Relay Output

T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time, T-a: Timing Break Before completion

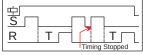
ON DELAY [00]

On application of supply voltage, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the supply voltage is present.



ON DELAY CONSTANT SUPPLY TYPE 2 [01]

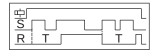
Timing will commence when the supply is present and input signal is not applied. After the time period has elapsed, output is



switched ON. If signal is applied then the timing period stops. Timing will restart only when signal is removed. Therefore there are two methods this timer can be controlled, either by application or removal of signal input and with the interruption of the supply voltage to the timer with signal removal.

ON DELAY CONSTANT SUPPLY TYPE 3 [02]

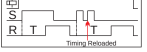
A permanent supply is required. The timing period starts when the signal is applied and will continue irrespective of any further



changes to signal input. After the time period has elapsed output is switched ON. Signal change has no effect during timing period. To reset the timer, signal must be removed and then applied.

ON DELAY (CONTROL SWITCH RESETTABLE) [03]

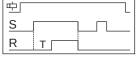
When the supply is connected and signal is applied, the timing function starts. If signal is removed and applied during the



preset timing then timing is restarted and output stays OFF. After preset time has elapsed the output is ON.

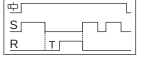
SIGNAL ON DELAY [04]

On application of input signal, the preset time duration (T) starts. On completion of the preset time, the output is switched ON and remains ON till the input signal is present.



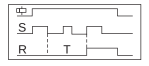
INVERTED SIGNAL ON DELAY [05]

On application of supply voltage, the preset time duration (T) starts. When input signal is applied, the timing pauses & resumes only when the signal is removed. On completion of the preset time, the output is switched ON.



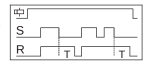
INVERTED SIGNAL ON DELAY-TYPE 2 [06]

Timing starts only upon signal 'S' transition high to low. During timing or after completion of Time (i.e. relay on), any signal transition is ignored. To reset the timer supply has to be interrupted.



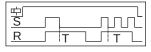
SIGNAL OFF DELAY [07]

On application of supply voltage and input signal, the output is switched ON. When the signal is removed the preset time duration commences & the output is switched OFF at the end of the time duration.



OFF DELAY CONST. SUPPLY TYPE 2 [08]

A permanent supply is required. When the input signal is applied the output is switched ON immediately. When input



signal is removed the timing period starts. After the time period has elapsed output is switched OFF. Once the timing period has started further actions of input signal will have no effect. However once the timing cycle has been completed the process may be started again applying input signal. While the timer is executing the only way to reset the timer is to interrupt the supply.

CYCLIC ON/OFF {ON start, (Sym, Asym)} [09]

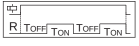
On application of supply voltage, the output is initially switched ON for the preset



'ON' time duration (TON) after which it is switched OFF for the preset 'OFF' time duration (TOFF). This cycle repeats and continues till the supply is present.

CYCLIC OFF/ON {OFF Start, (Sym, Asym)} [10]

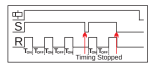
On application of supply voltage, the output is initially switched OFF for the



preset 'OFF' time duration (TOFF) after which it is switched ON for the preset 'ON' time duration (TON). This cycle repeats and continues till the supply is present.

ASYMMETRIC CYCLE PULSE START [11]

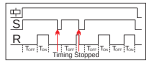
A permanent supply is required. The timer function is triggered by the input signal. When input signal applied the output is switched ON while the first preset time



period (TON) elapses. Once this time period (TON) has elapsed output is switched OFF for the second preset time (TOFF) period. Once this second time period (TOFF) had elapsed then output switched ON and the cycle will start from the beginning again. If input signal is removed during timing (TON or TOFF) the cycle will stop and output is switched OFF, cycle will start with output ON state when the input signal applied again

ASYMMETERIC RECYCLER PULSE START TYPE 2 [12]

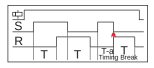
A permanent supply is required. The timer function is triggered by input signal. When input signal is applied the output is switched OFF while the first preset time



period (TOFF) elapses. Once this time period has elapsed output is switched ON for the second preset time period (TON). Once this second time period (TON) had elapsed then output is switched OFF and the cycle will start from the beginning again. If input signal is removed during timing (TON or TOFF) the cycle will stop and output is switched OFF, cycle will start with output OFF state when the input signal applied again.

SIGNAL ON OFF DELAY [13]

On application of signal the preset time (T) starts. After this preset time has elapsed, output is switched ON. During this timing, if signal is removed then output is switched ON immediately and OFF delay is started. Once this time period has elapsed the



output is switched OFF. During this OFF delay if signal is reapplied the output switched OFF immediately and ON Delay restarted.

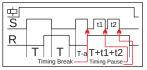
Programmable Digital Timer Elizo®



FUNCTIONAL DIAGRAMS

SIGNAL ON OFF DELAY TYPE 2 [14]

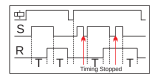
On application of signal the preset time (T) starts. After this preset time has elapsed, output is switched ON. During this timing, if signal is removed then output is switched



ON immediately and preset timing is restarted. Removing the signal during this timing suspends timing but does not reset the time sequence. Timing will resume immediately when signal is applied. Therefore, total time taken before the delayed contact changes state is the preset time plus any time that the signal is removed. Once this time period has elapsed the output is switched OFF.

SIGNAL OFF/ON [15]

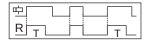
On application of input signal, the preset delay time period (T) starts. During this timing if signal is removed then timing is stopped and timing will be restarted when signal applied again. After this time period has elapsed output is switched ON. On



removal of input signal, the preset time period starts again & the output is switched OFF when the preset time duration is complete. Output stays OFF until supply voltage has been interrupted.

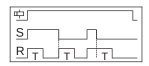
IMPULSE ON ENERGIZING [16]

On application of supply voltage, the output is instantly switched ON for the preset time duration (T) after which it is switched OFF.



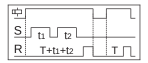
IMPULSE ON/OFF [17]

On application or removal of input signal, the output is switched ON & the preset time duration (T) starts. On completion of the time duration the output is switched OFF. When timing commences, changing the state of the input signal resets the time.



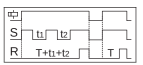
ACCUMULATIVE DELAY ON SIGNAL [18]

On application of supply voltage, the preset timing duration commences. When input signal is applied, the timing pauses and resumes only when the input signal is removed. The output is switched ON at the end of the preset time duration (T).



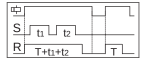
ACCUMULATIVE DELAY ON INVERTED SIGNAL [19]

On application of supply voltage and input signal, the preset timing duration commences. When the signal is removed the timing pauses and resumes when the signal is applied. The output is switched ON at the end of the preset time duration (T).



ACCUMULATIVE IMPULSE ON SIGNAL [20]

On application of supply voltage the output is switched ON & the preset timing duration commences. When the signal is applied the timing pauses and resumes when the signal is removed. The output is switched OFF at the end of the preset time duration (T).

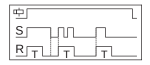


ட்: Supply Voltage, S: Input Signal, R: Relay Output

T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time

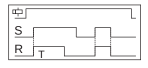
LEADING EDGE IMPULSE1 [21]

On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output remains unaffected.



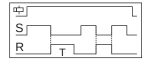
LEADING EDGE IMPULSE2 [22]

On application of input signal the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output is immediately switched OFF.



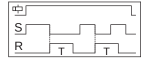
TRAILING EDGE IMPULSE1 [23]

When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output is immediately switched OFF



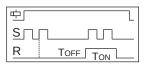
TRAILING EDGE IMPULSE2 [24]

When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output remains unaffected



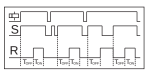
DELAYED IMPULSE [25]

On application of input signal, the preset 'OFF' time duration (TOFF) starts. the output is switched ON at the end of the preset 'OFF' time duration & the preset 'ON' time duration commences irrespective of signal level and remains ON till the completion of 'ToN'.



DELAYED IMPULSE TYPE 2[26]

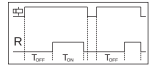
A permanent supply is required. When signal is applied the output will remain OFF while the first preset time period (TOFF) elapses. Once this time period has elapsed the output is switched ON for the second



preset time period (TON). Once this second time period (TON) had elapsed then output is switched OFF and cycle stops. Output stays OFF until supply voltage has been interrupted. During timing period (TON or TOFF) if signal is removed then output is switched OFF and the cycle stops, cycle will start with output OFF state when the input signal applied again.

DELAYED PULSE (CONSTANT SUPPLY) POWER BASED [27]

The timing period (TOFF) starts when the supply is applied to the timer. After the preset has elapsed output is switched ON for the preset pulse (TON) duration. To reset the timer the supply has to be interrupted. If this interruption occurs during the pulsed output (TON) then the output is switched OFF and the timer will reset.



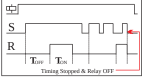
Programmable Digital Timer Eliso®



FUNCTIONAL DIAGRAMS

DELAYED PULSE (REMOTE TRIG.) [28]

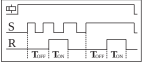
The timing period (TOFF) will start when input signal is applied with the supply connected. After preset time (TOFF) has elapsed the output is switched ON for the per-selected pulse (TON) duration. To reset the timer either input signal needs to



reset the timer either input signal needs to be removed or supply has to interrupt. If this action occurs during the pulsed output cycle (TON) then output is switched OFF and the timer will reset.

DELAYED PULSE (CONST. SUPPLY TYPE 1) [29]

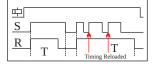
Supply to the unit must be continuous. On application of input signal the time period 'TOFF' starts to run. On completion of 'TOFF', the relay output is switched ON



immediately and the time period 'TON' starts to run. On completion of 'TON' the output is switched OFF. The input signal has no effect until 'TOFF' + 'TON' have completely expired.

ON PULSE (CONTROL SWITCH RESETTABLE) / WATCH DOG TYPE [30]

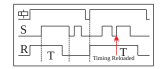
When the supply is connected and signal is applied, output is switched ON and the timing function starts. If signal is removed



and applied during the preset timing then timing is restarted and output stays ON. After preset time(TON) has elapsed the output is switched OFF

ON PULSE (SUPPLY RESET)[31]

On application of supply voltage the output is switched ON. The first pulse of input signal starts the preset time period. Receiving pulses during the time period extends it and output stays ON. Receiving



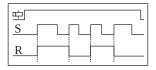
no signal pulses during the time period completes it and output is switched OFF. Output stays OFF until supply voltage has been interrupted.

中: Supply Voltage, S: Input Signal, R: Relay Output

T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time

LEADING EDGE BI-STABLE OR STEP RELAY [32]

After every signal, the output contact changes their states, alternately switching from open to close and vice versa.



FORWARD- REVERSE MODE WITH TOTAL TIME [33]

On application of supply & input signal the pause time P starts after this output 11 is switched ON again it will take the pause time and output 12 is switched ON.

Note: This mode and total time duration

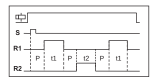
al the t1 is ause P t1 P t2 P t1 ation

should 'RELOAD' when Signal transition occurs From low to high. In this case, RELOAD means it restarts the cycle.

中

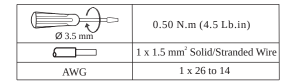
FORWARD- REVERSE MODE WITHOUT TOTAL TIME [34]

On application of supply & input signal the pause time P starts after this output t1 is switched ON again it will take the pause time and output t2 is switched ON. This mode will be continued, till the supply is Present to the device.

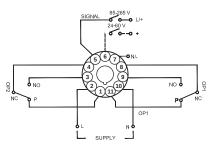


Note: This mode should 'RELOAD' when Signal transition occurs From low to high. In this case, RELOAD means it restarts the cycle.

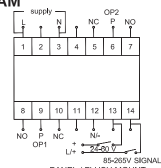
TERMINAL TORQUE & CAPACITY



CONNECTION DIAGRAM

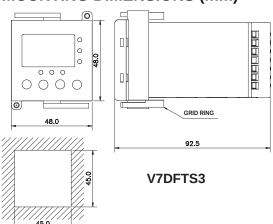


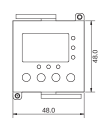


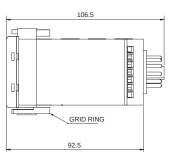


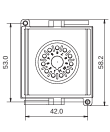
PANEL / FLUSH MOUNT

MOUNTING DIMENSIONS (mm)









V7DDSS3

Electronic Timer - Series Staircase

- Multi Function/Mono Function Staircase Timer in compact 17.5mm
- Time Range: 0.5min 20min
- Long Run mode with Time range from 0.5h 20h
- Functions with Pre-Warning, Cut-Off & Release Delay
- Maintenance Mode available
- Switch indications (Glow-lamps / Pilot lamps) upto 50 mA
- 3 Wire & 4 Wire Configurations



Ordering Information

27 🔲 🔲 3 B 🔲

Casing Colour

B Casing: White & Knob: Red 1 C Multi Mode

Casing: Dark Grey &

Output Relay Contact

1 1 'NO', 16A, 120A/20ms (Peak Inrush Current) 2 B Mono Mode 2 1 'NO', 16A, 80A/20ms (Peak Inrush Current)

Knob: Green

^{*} For Mono Mode the available mode is 'Timing Step with Release Delay & Cut-Off'

Electronic Timer - Series Staircase



Cat. No.			27B1C3B1			
Parame	eters					
Timer Description			Staircase Timer			
Modes Modes			 Staircase Relay Staircase Relay with Pre-Warning Staircase Relay with Cut-Off Staircase Relay with Cut-Off & Pre-Warning Timing Step with Release Delay & Cut-Off Timing Step with Release Delay, Cut-Off & Pre-Warning Long Run Long Run with Pre-Warning Step Relay Permanent ON Maintenance Mode 			
Supply	Voltage (中)		230 VAC			
Supply '	Variation		- 25% to +15% (of 中)			
Frequer	ncy		50 Hz			
Power Consumption (Max.)		(Max.)	3 VA			
Timing F	Timing Ranges		0.5m, 2m, 4m, 6m, 9m, 15m, 20m (The unit will change from minutes to hours for 'Long Run' modes)			
Reset T	ime		500 ms (Max.)			
Signal S	Sensing Time		40 ms < Ts < 5 s (For modes 1, 2, 3, 4, 5, 6, 9) & Ts 5s (For modes 7, 8, 11)			
Mainten	ance Mode		If the Relay is 'OFF' and the signal is present for 5 sec or more (Ts 5 s), the timer will enter 'Maintenance mode			
	Setting Accuracy Repeat Accuracy		± 5% of Marking ± 1%			
	Relay Output		1 NO (Pole is internally shorted with 'Live')			
Output	Contact Rat	ing	16A @ 230 VAC (Resistive)			
Output	Electrical Life		1X10⁵			
	Mechanical	Life	5X10 ⁶			
Utilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
	DC - 13		Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operating Temperature Storage Temperature			-10°C to +60°C -15°C to +70°C			
LED Indication			Green LED \rightarrow Power ON, Yellow LED \rightarrow Relay ON			
Enclosure			Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)		D) (in mm)	18 X 85 X 65			
Weight (unpacked)			70 g			
Mounting			DIN Rail			
Certification			CE Koots Compliant			
Degree of Protection			IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side			

EMI / EMC

,	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

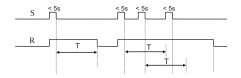
Electronic Timer - Series Staircase



FUNCTIONAL DIAGRAM

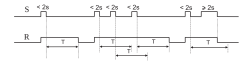
1. STAIRCASE RELAY

On Initial Signal, the output is switched ON & timing starts for the set duration. Subsequent signals during this period will extend the time duration by the value indicated on the timer during run time.



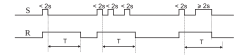
3. STAIRCASE RELAY WITH CUT-OFF

On Initial Signal, the output is switched ON & timing starts for the set duration. Subsequent signals during this period will extend the time duration by the value indicated on the timer during run time. If a signal of duration 2 seconds or more is applied, then the output is switched OFF instantly.



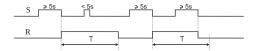
5. TIMING STEP WITH RELEASE DELAY & CUT-OFF

On Initial Signal, the output is switched 'ON' & timing starts for the set duration. During run time, if a signal of duration less than 2 seconds is applied, it is ignored. If the duration of the signal is 2 seconds or more, then the output is switched OFF instantly.



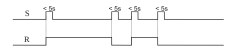
7. LONG RUN

On Initial Signal, the output is switched ON & timing starts for the preset duration. On completion of the time duration the output contacts open. Any signal during the run time is ignored. During run time, if a signal of duration less than 5 seconds is applied, it is ignored. If the duration of the signal is 5 seconds or more, then output is switched OFF instantly.



9. STEP RELAY

After every signal, the output changes state, alternately switching from ON to OFF.



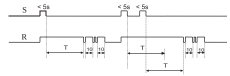
11. MAINTENANCE MODE

If the relay is OFF and a signal of duration more than 5 seconds is applied, the maintenance mode is activated. In this mode the output is switched ON for a duration of 60 minutes after which it is switched OFF. During this period if a signal of duration more than 5 seconds is applied, the maintenance mode is interrupted and the output is switched OFF. The mode can be activated from any one of the modes (Mode 1, 2, 3, 4, 5, 6 & 9) provided that the output is switched OFF initially.

S: Supply, R: Relay Output, T: Preset Time, t: 10 seconds

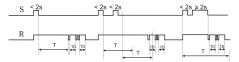
2. STAIRCASE RELAY WITH PRE-WARNING

On Initial Signal, the output is switched ON & timing starts for the preset duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. Any signal during the run time or the pre-warning period will extend the time duration by the value indicated on the timer during run time.



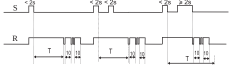
4. STAIRCASE RELAY WITH CUT-OFF & PRE-WARNING

On Initial Signal, the output is switched ON & timing starts for the set duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. Any signal during the run time or the pre-warning period will extend the time duration by the value indicated on the timer during run time. If a signal of duration 2 seconds or more is applied, then the output is switched OFF after completion of the pre-warning period.



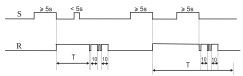
6. TIMING STEP WITH RELEASE DELAY & CUT-OFF & PRE-WARNING

On Initial Signal, the output is switched 'ON' & timing starts for the set duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched 'OFF'. During run time, if a signal of duration less than 2 seconds is applied, it is ignored. If the duration of the signal is 2 seconds or more, then the output is switched OFF after completion of the prewarning period.



8. LONG RUN WITH PRE-WARNING

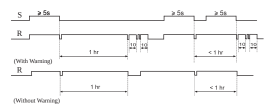
On Initial Signal, the output is switched 'ON' & timing starts for the preset duration. On completion of the set time duration the output blinks once & after a delay of 10 seconds, it blinks twice. After a further delay of 10 seconds, the output is switched OFF. During run time, if a signal of duration less than 5 seconds is applied, it is ignored. If the duration of the signal is 5 seconds or more, then output is switched OFF after completion of the prewarning period.



10. PERMANENT ON

In this mode the output contacts are permanently closed until the mode is changed and the device is reset





Pre-Warning: On completion of the set time duration the output blinks once & again blinks twice after a delay of 10 seconds and the contacts open after a further delay of 10 seconds.

- Compact 17.5mm Wide
- Integrated Dual Voltage
- Functions: ON Delay, Star Delta, One Shot
- Wide Time Range: 0.3s 30h
- LED Indications for Power and Relay status
- Low Power Consumption



Cat. No.	Description
11ODT4	110 VAC / 24 VAC/DC, ON Delay Timer, 1 C/O
12ODT4	240 VAC / 24 VAC/DC, ON Delay Timer, 1 C/O
15ODT4	12 VDC, ON Delay Timer, 1 C/O
11WDTC	110 VAC / 24 VAC/DC, ON Delay & Interval Timer, 1 C/O
12WDTC	240 VAC / 24 VAC/DC, ON Delay & Interval Timer, 1 C/O
11RDT4	110 VAC / 24 VAC/DC, Signal OFF Delay Timer, 1 C/O
12RDT4	240 VAC / 24 VAC/DC, Signal OFF Delay Timer, 1 C/O
15DDT4	12 VDC, Signal OFF Delay Timer, 1 C/O
11BDT4	110 VAC / 24 VAC/DC, One Shot Timer, 1 C/O
12BDT4	240 VAC / 24 VAC/DC, One Shot Timer, 1 C/O
15BDT4	12 VDC, One Shot Timer, 1 C/O



Cat. No.		12ODT4	12RDT4		
Parameters					
Timer Description		ON Delay Timer	Signal OFF Delay Timer		
Mode		ON Delay	Signal OFF Delay		
Functional Diagram		R T	S T T		
Supply Voltage (中)	240 VAC / 24 VAC/DC	240 VAC / 24 VAC/DC		
Supply Variation		- 20% to +10% (of 中)	- 15% to +10% (of 中)		
Frequency		50/60 Hz	50/60 Hz		
Power Consumption	on (Max.)	8 VA	8 VA		
Timing Ranges		0.3s to 30h	0.3s to 30h		
Reset Time		100 ms (Max.)	150 ms (Max.)		
Setting Accuracy Repeat Accuracy		± 5% of Full scale ± 1%			
Relay Out		1 C/O			
Output Contact Ra	ating	5A @ 240 VAC / 28 VDC (Resistive)	5A @ 240 VAC / 3A @ 30 VDC (Resistive)		
' Electrical L		1X10⁵			
Mechanica		5X10 ⁶			
Utilization Categor	V AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (le	,		
	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operating Temperature Storage Temperature		-10°C to +55°C -20°C to +70°C			
Humidity (Non Cor	ndensing)	95% (Rh)			
LED Indication		Green LED → Power ON, Red LED → Relay ON			
Enclosure		Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)		17.5 X 90 X 58.5			
Weight (unpacked)	Approx.	65 g			
Mounting		Base / DIN Rail			
Certification		CE Vers Compliant			
Degree of Protecti	on	IP 20 for Terminals, IP 40 for Enclosure			

F	MI	1	F	M	C

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

IEC 60068-2-1
IEC 60068-2-2
IEC 60068-2-6
IEC 60068-2-27
IEC 60068-2-27



Cat. No.	Description
11SDT0	110 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
12SDT0	240 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
14SDT1S	240-415V AC, Star Delta Timer, 1C/O (Star) + 1C/O (Delta), 3-30 Sec.



Cat.	No.		12SDT0		
Param	eters				
Timer [Description		Star Delta Timer		
Mode			Star Delta		
Functional Diagram			□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		
Supply	Voltage (中)		240 VAC		
	Variation		- 20% to +10% (of 中)		
Freque	ncy		50 Hz		
Power	Consumption ((Max.)	8 VA		
Timing	Ranges		3s to 120s		
Pause	Time		60 ms		
Reset 7			150 ms (Max.)		
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%		
	Relay Outpu	t	Star - 1 'NO', Delta - 1 'NO'		
Output	Contact Ratio	ng	5A @ 240 VAC / 3A @ 30 VDC (Resistive)		
Output	Electrical Life	9	1X10⁵		
	Mechanical L		5X10 ⁶		
Utilizati	ion Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A		
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A		
	ing Temperatu	re	-10°C to +55°C -20°C to +70°C		
	e Temperature ty (Non Conde	noina)	95% (Rh)		
	dication	risirig)	Red LED 1 \rightarrow ' \downarrow ' ON, Red LED 2 \rightarrow ' Δ ' ON		
			Flame Retardant UL94-V0		
	Enclosure Dimension (W x H x D) (in mm)		17.5 X 90 X 58.5		
	(unpacked)	·/ (III IIIIII)	60 q		
Mounti			Base / DIN Rail		
Certific	•		CE Violis Compliant		
Certific	สแบก		Coopling Coupling		
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure		

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LIVII / LIVIC	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

- Multi Function: 10 Different (Non Signal & Signal based) Modes
- Wide Voltage range for both AC & DC
- Wide Time range: 0.1s 100h
- · LED Indications for Power and Relay status
- Independent settings for both ON Time & OFF Time
- Low Power Consumption



Ordering Information

Cat. No.	Description
1CMDT0	12 - 240 VAC/DC, Multi Function Timer (10 Modes), 1 C/O (RAL 7016 Casing)
1CQDT9	12 - 240 VAC/DC, Multi Function Timer (10 Modes), 1 C/O - 16A (RAL 7016 Casing)
1CJDT0	12 - 240 VAC/DC, Asymmetric Timer, 1 C/O (RAL 7016 Casing)

*Note: For RAL 7035 Casing, replace 0/9 by B in Cat. No.



Cat. No.			1CMDT0	1CQDT9	1CJDT0		
aramet	ers						
īmer De	scription		Multi Function Timer		Asymmetric Timer		
Modes			 Signal ON Delay Cyclic ON/OFF Cyclic OFF/ON Signal OFF Delay Signal OFF/ON Accumulative Delay on Signal Impulse ON/OFF Leading Edge Impulse Trailing Edge Impulse Leading Edge Bi-stable 		Asymmetric ON-OFF, Asymmetric OFF-ON		
Derived	Modes		ON Delay, Interval		N A		
Supply	Voltage (中)		12 - 240 VAC/DC				
Supply	Variation		-15% to +10% (of 中)				
Frequer			50/60 Hz				
Power (Consumption (Max.)	2 VA				
Timing I	Range		0.1s to 100h				
Reset T	īme		200 ms (Max)				
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%				
	Relay Outpu	t	1 C/O				
Output	Contact Rating		8A @ 240 VAC / 5A @ 24 VDC (Resistive)	16A @ 240 VAC / 16A @ 24 VDC (Resistive)	8A @ 240 VAC / 5A @ 24 VDC (Resistive)		
	Electrical Life		1X10⁵				
	Mechanical Life		5X10 ⁶				
Utilizatio	on Category	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
Operating Temperature Storage Temperature		e	-10°C to +60°C -15°C to +70°C				
LED Indication			Green LED→Power ON Yellow LED→Relay ON Green LED→Power ON Amber LED→ Relay ON				
Enclosure			Flame Retardant UL94-V0				
Dimension (W x H x D) (in mm)) (in mm)	18 X 85 X 65				
Weight (unpacked)			70 g				
Mountin	ng		DIN Rail				
Certification			C CULUS Compliant				
			IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side				

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

EMI / EMC

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

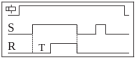
 Non-Repetitive Shock
 IEC 60068-2-27



FUNCTIONAL DIAGRAMS FOR 1CMDT0

SIGNAL ON DELAY [stn]

On application of input signal, the preset delay time period starts. On completion of the preset time, the output is switched ON and remains ON till the input signal is present.



CYCLIC ON/OFF [cnf]

On application of supply voltage, the output is initially switched ON for the preset time duration (T) after which it is switched OFF

duration (1) after which it is switched OFF for the same time duration (T). This cycle continues till the power supply is present.



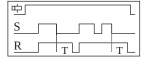
CYCLIC OFF/ON [cfn]

On application of supply voltage, the output is initially switched OFF for the preset time duration (T) after which it is switched ON for the same time duration (T). This cycle continues till the power supply is present.



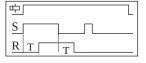
SIGNAL OFF DELAY [sf]

On application of input signal to the timer, the output is immediately switched ON. When the input signal is switched OFF, the preset time delay period starts. On completion of the time period the output is switched OFF.



SIGNAL OFF/ON [sfn]

On application of input signal to the timer, the preset delay time period (T) starts. On completion of the time preset time, the output is switched ON When the input signal is switched OFF, again the preset



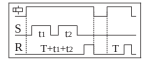
time delay period (T) starts. On completion of the time period the output is switched OFF.

டி: Supply Voltage, S: Input Signal, R: Relay Output

T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time

ACCUMULATIVE DELAY On SIGNAL [san]

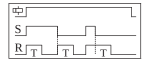
On application of supply voltage, the preset delay time period starts. If input signal is applied during this period, the preset time stops and resumes only when



the input signal is removed. On completion of the preset time, the output is switched $\ensuremath{\mathsf{ON}}.$

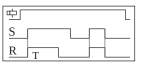
IMPULSE ON/OFF [inf]

On application or removal of input signal to the timer, the output is immediately switched ON for the preset time duration (T). If the state of the input signal is changed during the preset time, the output does not change state only the time is reset.



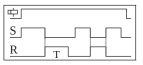
LEADING EDGE IMPULSE [iL]

When input signal is applied to the timer the output is immediately switched ON. The output remains ON for the preset time duration (T) after which it is switched OFF. If the input signal is removed during the preset time, the output is immediately switched OFF.



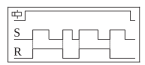
TRAILING EDGE IMPULSE [it]

When the input signal to the timer is removed, the output is immediately switched ON for the preset time duration (T) after which it is switched OFF. If the input signal is applied during the preset time, the output is immediately switched OFF.



LEADING EDGE BISTABLE [sbi]

On application of input signal to the timer, the output is switched ON and remains ON even after the input signal is removed. On subsequent application of input signal, the output keeps on changing its state.

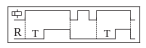


DERIVED MODES

Select 'Signal ON Delay' Mode and short the connection between A1-B1 before power ON OR Select ' Accumulative Delay ON Signal' Mode and keep the connection between A1-B1 open.

ON DELAY

When supply power is applied to the timer, the preset delay time period starts. On completion of the preset time, the output is switched ON and remains ON till the input supply is present.



Select mode, "Leading Edge Impulse" and short the connection between A1 & B1.

INTERVAL

When supply power is applied to the timer, the output is instantly switched ON. On completion of the preset time, the output is switched OFF.



FUNCTIONAL DIAGRAMS FOR 1CJDT0

MODE A

ASYMMETRIC OFF-ON

On application of supply voltage, the output is initially switched OFF for the preset 'OFF' time duration (T) after which it



is switched ON for the preset 'ON' time duration (T). This cycle repeats and continues till the supply is present. The ON time & OFF time are set independently.

MODE B

ASYMMETRIC ON-OFF

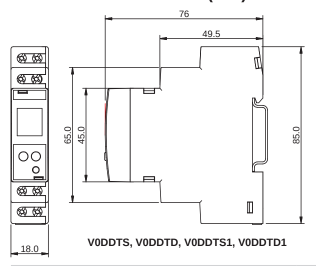
On application of supply voltage, the output is initially switched ON for the preset 'ON' time duration (T) after which it is

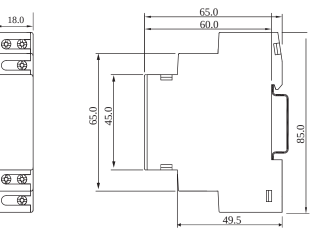


switched OFF for the preset 'OFF' time duration (T). This cycle repeats and continues till the supply is present. The ON time & OFF time are set independently.

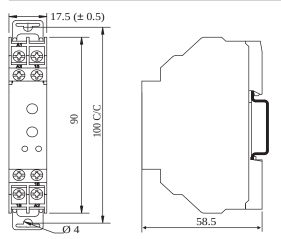
Note: Refer page number 27 for Connection Diagram

MOUNTING DIMENSIONS (mm)





1CMDT0, 1CQDT9, 1CJDT0, STAIRCASE TIMER



110DT4, 120DT4, 150DT4, 11SDT0, 12SDT0 11ODT8, 12ODT8, 11BDT4, 12BDT4, 15BDT4

TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

VODDTS, VODDTD, VODDTS1, VODDTD1

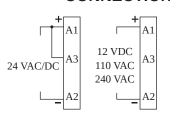
Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

1CMDT0, 1CQ DT9, 1CJDT0, STAIRCASE TIMER

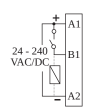
Ø 3.5 mm5.0mm	0.80 N.m (7.1 Lb.in)
	2 x 2.5 mm ² Solid/Stranded Wire
AWG	2 x 20 to 14

110DT4, 120DT4, 150DT4, 11SDT0, 12SDT0 11ODT8, 12ODT8, 11BDT4, 12BDT4, 15BDT4

CONNECTION DIAGRAM



12 - 240 B1 VAC/DC B1



110DT4, 120DT4, 150DT4, 11SDT0, 12SDT0, 11ODT8, 12ODT8, 11BDT4, 12BDT4, 15BDT4

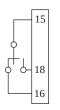
1CMDT0, 1CQDT9, 1CJDT0

VODDTS, VODDTD, VODDTS1, VODDTD1

MODE 'A'

В1

MODE 'B'





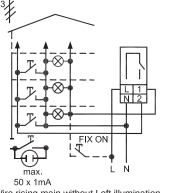


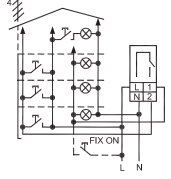
110DT4, 120DT4, 150DT4, 11SDT0, 12SDT0, 110DT8, 12ODT8, 11BDT4, 12BDT4, 15BDT4,1CMDT0. 1CJDT0, 1CQDT9, V0DDTS, V0DDTS1

V0DDTD, V0DDTD1, STAIRCASE TIMER

1CJDT0

þ 16





3 Wire rising main without Loft illumination

4 Wire rising main without connection for Loft illumination

STAIRCASE TIMER

- Multi-function with Signal Start and Supply Start.
- 16 Timing Functions selected by DIP switch.
- Two independent relay outputs with either both relays timed or one timed and one instantaneous.
- Wide Input Signal & Supply range 24-240V AC/DC.
- Wide Timing Range 0.1 s to 120 days.
- · High timing Accuracy.
- LED indicators for Power Supply & Relay Status.
- 22.5mm DIN Mount Housing.



Ordering Information

Cat. No.

Description

2A8DT6

24-240 VAC / DC, Signal Based Multi - Function, 1 C/O (Delayed) & 1 C/O (Configurable as either Delayed or Instant)



Cat.	No.	2A8DT6			
Param	eters				
Timer Description		Multi-function with Signal Start and Supply Start			
Supply Voltage (中)		24-240 VAC / DC			
Supply	Variation	- 20% to +10% (of 中)			
Freque	ncy	50/60 Hz			
Power	Consumption (Max.)	3 VA			
Initiate		100 ms (Max.)			
Reset 7	Time	200 ms (Max.)			
Signal Voltage	Low Range (B1L-A2) High Range (B1H-A2)	24-60V AC/DC 85-265V AC, 100-265V DC			
	Sensing Time	For AC Signals: 50 ms Max. For DC Signals: 20 ms Max.			
Signal	stabilization Delay	100 ms (Applicable at Power ON Only)			
Setting	Accuracy	± 5% of Full scale			
Repea	t Accuracy	± 1%			
	Relay Output	1 C/O (Delayed) & 1 C/O (Configurable as either Delayed or Instant)			
	Contact Rating	5A @ 240 VAC / 28 VDC (Resistive)			
Output	Contact Material	AgNi			
	Electrical Life	1x10 ⁵			
	Mechanical Life	1x10 ⁷			
Set Tim		0.1 seconds to 120 Days			
Function		Refer page no. 28 & 29			
	dication on front panel	Green LED ON: Power ON, Amber LED ON :Relay ON for Delayed contact			
Mounti	ng Operating Altitude	Base / DIN Rail 2000 m			
Housin		Flame retardant (UL 94-V0)			
	ing Temperature	-10°C to +60°C			
	e Temperature	-20°C to +70°C			
	ty (Non Condensing)	95% (Rh)			
LED In	dication	Green LED→ Power ON, Red LED→ Relay ON			
Enclosure		Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)		22.5 X 83 X 100.5			
Weight (unpacked)		130 g			
	on Degree				
Certification		C Compliant			
Degree	e of Protection	IP 20 for Terminals, IP 40 for Enclosure			

-	EMAC
•	EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 IEC 61000-4-5 Surges Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Safety

Test Voltage between I/P and O/P
Test Voltage between all terminals & enclosure
Impulse Voltage between I/P and O/P IEC 60947-5-1
Single Fault
Insulation Resistance
Leakage Current
Product Reference Standard

IEC 60947-5-1
IEC 60947-5-1
IEC 61010-1
IEC 61010-1
UL 508
IEC 61812-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

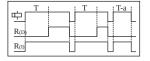


FUNCTIONAL DIAGRAMS

中: Supply Voltage, S: Input Signal, R: Relay Output, R(I): Instant Relay, R(D): Delayed Relay
T: Preset Time, TON: Preset ON Time, TOFF: Preset OFF Time, T-a: Timing Break Before completion

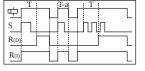
ON DELAY (Non Signal Based)

When supply is applied, timing starts and after the preset time duration 'T', output switches ON and remains ON till the supply is present.



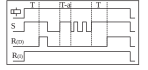
SIGNAL ON DELAY TYPE 1

When the input supply & signal are applied, timing starts and after preset time duration 'T' output switches ON & remains ON till the supply is present. Changing the state of signal during 'T' does not affect the output.



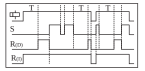
SIGNAL ON DELAY

Time commences as supply and signal is present. When input signal is opened, the timing resets. The output is switched ON at the end of the preset time duration 'T'. When output is ON if signal is opened then the output switches OFF.



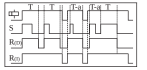
INVERTED SIGNAL ON DELAY

When supply is applied and signal is opened, preset time duration 'T' starts. On completion of the 'T', output switches ON. If the signal is closed during timing 'T', timing resets.



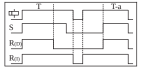
INTERVAL

When supply voltage is applied & signal is closed, output switches ON & timing function starts. If signal is opened and closed during the preset time, the timing restarts. After preset time 'T' has elapsed, the output switches OFF.



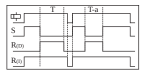
LEADING EDGE IMPULSE

When the supply applied and signal is closed, the output switches ON for preset time T'. After the completion of preset time 'T', the output switches OFF. If signal closed or opened during preset time duration 'T', the output remains unaffected.



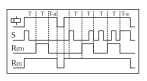
TRAILING EDGE IMPULSE

When supply voltage is applied and signal is opened, output switches ON for the preset time duration 'T'. After completion of preset time 'T', output switches OFF. If the signal is closed during preset timing 'T', output switches OFF & timing stops.



CYCLIC OFF/ON

When the supply applied and signal is closed, output switches OFF for the preset time duration 'T' and then switches ON for preset time duration 'T'. This cycle repeats while the supply is present. Changing the state of signal during 'T' does not affect the output.



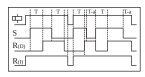
CYCLIC ON/OFF

When the supply applied and signal is closed, output switches ON for the preset time duration 'T' and then switches OFF for preset time duration 'T'. This cycle repeats while the supply is present. Changing the state of signal during 'T' does not affect the output.



SIGNAL ON/ OFF Delay

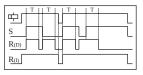
Signal ON/OFF Delay: When the supply is applied and signal is closed, outputs switches ON after preset time T'. During the timing 'T' if signal is opened, the output switches ON immediately and OFF delay starts. Once this time period has elapsed



starts. Once this time period has elapsed the output switches OFF. During this OFF delay if signal is closed, the output switches OFF immediately and ON Delay restarts.

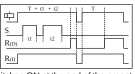
IMPULSE ON/OFF

When supply is applied and if signal closed or opened, output switches ON for Preset time duration 'T'. During time period 'T', changing state of input signal does not affect the output but resets the timing.



ACCUMULATIVE DELAY ON SIGNAL

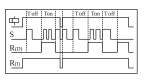
Accumulative Delay ON Signal: On application of the supply voltage, the preset timing commences. Whenever signal is closed, timing pauses & resumes back only



when the input signal is opened. The output switches ON at the end of the preset time duration 'T'.

DELAYED IMPULSE

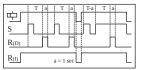
Delayed Impulse: When supply voltage is applied and signal is closed, output switches ON at the end of the preset time 'TOFF'. Then the preset ON time 'TON' starts irrespective of the signal state and remains ON till the completion of preset time



duration 'TON'. If signal closed during the timing 'TOFF', the timing restarts but the output state remains unaffected. The signal change does not have any effect during the timing period 'TON'.

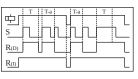
ONE SHOT

One Shot: When the supply voltage is applied and signal is closed,timing starts and after the preset time duration'T', output switches ON for One sec. only.



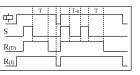
STEP MODE

Step Mode: When the supply voltage is applied and signal closed, output switches ON for preset time duration 'T', removal of the input signal during this time duration T' does not affect the output state. But if the signal is closed during time duration T', output switches OFF.



SIGNAL OFF DELAY

Signal OFF Delay: When the supply is applied and signal is closed, output is switches ON. When signal is opened, the preset timing commences and output is switches OFF at the end of time duration 'T'. If signal is closed during timing period, then timing stops and restarts when signal

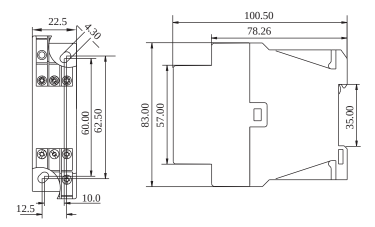




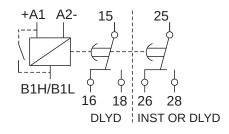
Selection of Function: Operating Mode & timing can be selected by using DIP switches

	Function		Function
1 2 3 4	On Delay (Non Signal)	1 2 3 4	Signal OFF Delay
	Signal On Delay Type 1		Step Mode
	Signal On Delay		One Shot
	Inverted Signal On Delay		Delayed Impulse
	Interval		Accumulative Delay On Signal
	Leading Edge Impulse		Impulse ON / OFF
_	Trailing Edge Impulse		Signal ON / OFF Delay
_	Cyclic OFF / ON		Cyclic ON / OFF
	or 2D Selection	U	Aultiplier Selection
5	1I + 1D Operation	6	Timing = 'T' X 't' X 1
	2 Delayed Operation		Timing = 'T' X 't' X 12

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

- Compact 22.5mm Wide
- Wide Time Range: 0.1s to 10h
- Wide Voltage range for both AC & DC

Multi Function Timer

- With 5 different Functions
- 2 C/O Configuration

- · Flush knobs for better security
- LED Indications for Power and Relay status
- Excellent Noise Immunity to the latest IEC standards

Multi Function Timer with 1 Instant & 1 Delayed C/O

- With 6 different Functions
- Instant + Delayed output Configuration



Cat. No.	Description
2A5DT5	24 - 240 VAC/DC, Multi Function Timer (5 Modes), 2 C/O
2B5DT5	240 - 415 VAC, Multi Function Timer (5 Modes), 2 C/O
2A6DT6	24 - 240 VAC/DC, Multi Function Timer (6 Modes), 2 C/O (1 Instant + 1 Delayed for 6th Mode)
2B6DT6	240 - 415 VAC, Multi Function Timer (6 Modes), 2 C/O (1 Instant + 1 Delayed for 6th Mode)
2AODT5	24 - 240 VAC/DC, ON Delay, 2 C/O



Cat.	No.		2A5DT5		2B6DT6	
Parame	eters					
Timer Description			Multi Function Timer		Multi Function Timer	
Modes			ON Delay, Interval, Cyclic C Cyclic OFF-ON, One S		ON Delay, Interval, Cyclic ON-OFF, Cyclic OFF-ON, One Shot, ON Delay with 1 Instant & 1 Delayed	
Functional Diagram			ON DELAY R T T T CYCLIC OFF/ON	R T	R T T T T CYCLIC ON/OFF INST DLYD T DLYD T DLYD.)* * Available only with Cat. No. 2A6DT6 & 2B6DT6	
Supply	Voltage (24 - 240 VAC/DC		240 - 415 VAC	
Supply Variation			- 20% to +10%(of 中)			
Frequency			50/60 Hz			
Power	Consumption ((Max.)	4 VA		7 VA	
Timing		,	0.1s to 10h			
Reset 1			200 ms (Max.)			
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%			
	Relay Outpu	t	2 C/O		2 C/O, 1 Instant + 1 Delayed (for 6th mode)	
0	Contact Rati	ng	5A @ 240 VAC / 28 VDC (Resistive)			
Output	Electrical Life	е	1x10 ⁵			
	Mechanical I	_ife	1x10 ⁷			
Litilizati	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Ra	ated Current (le	e): 3.0/1.5 A	
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (le): 2.0/0.22/0.1 A			
	ing Temperatu		-15°C to +60°C			
Storage	e Temperature		-20°C to +80°C			
Humidi	ty (Non Conde	nsing)	95% (Rh)			
LED Indication			Green LED → Power ON, Red LED → Relay ON			
Enclosure			Flame Retardant UL94V0			
Dimension (W x H x D) (in mm)		O) (in mm)	22.5 X 75 X 100.5			
Weight (unpacked)			130 g			
Mounting			Base / DIN Rail			
Certification			C E C Us Compliant			
Degree of Protection			IP 20 for Terminals, IP 40 for Enc	losure		

EMI	1	EM	C

IEC 61000-3-2
IEC 61000-4-2
IEC 61000-4-3
IEC 61000-4-4
IEC 61000-4-5
IEC 61000-4-6
IEC 61000-4-11
IEC 61000-4-29
CISPR 14-1
CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

- Signal based Multi-function with Relay / Solid State Output
- Potential Free Signal Input
- Asymmetric Timer with Solid State Output



Cat. No.	Description
2ANDT0	24 - 240 VAC/DC, Signal Based Multi Function Timer, 1 C/O
20NDTT	110 - 240 VAC, Signal Based Multi Function Timer with Solid State Output
20JDTT	110 - 240 VAC, Asymmetric Timer with Solid State Output



Cat. No.			2ANDT0	20NDTT		
Parame	eters					
Descrip	tion		Signa	l Based Multi Function		
Modes			Signal ON Delay, Accumulative ON Delay, S	ignal OFF Delay, Signal OFF/ON Delay, Leading Edge Impuls		
Derived	Modes		ON Delay, Interval			
Functional Diagram			SIGNAL ON DELAY SIGNAL ON DELAY ACCUMULATIVE ON I SIGNAL ON DELAY ACCUMULATIVE ON I SIGNAL ON DELAY ON DELAY	SIGNAL OFF DELAY SIGNAL OFF DELAY SIGNAL OFF DELAY SIGNAL OFF DELAY NITERVAL		
Supply	Voltage (中)		24 - 240 VAC/DC	110 - 240 VAC		
Supply	Variation		- 20% to +10% (of 中)			
Freque			50/60 Hz			
Power (Consumption (Max.)	4 VA			
	Ranges		0.1s to 10h			
Reset T			200 ms (Max.)			
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%			
	Relay Output	t	1 C/O (SPDT)	N A		
Output	Contact Rating		5A @ 240 VAC / 28 VDC (Resistive)	N A		
Output	Electrical Life		1x10⁵	N A		
	Mechanical L		1x10 ⁷	N A		
	Type & Form		N A	Optical Isolation, SPST		
	Rated Current		N A	1A (AC)		
Solid	Max. Admissible Current		N A	20A (10 ms)		
State Output	Vol. Breaking Capacity		N A	110 to 240 VAC		
Output	Max. Drop @ Terminals		N A	<= 8V		
	Minimum Load Current		N A	20 mA		
	Electrical Life		N A 1x10 ⁶			
Utilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Cur	` '		
Operating Temperature			Rated Voltage (Ue): 24/125/250 V, Rated (-15° C to +60° C	Surrent (ie). 2.0/0.22/0.1 A		
Storage Temperature Humidity (Non Condensing)		noina)	-20° C to +80° C 95% (Rh)			
LED Indication		risiriy)	Green LED → Power ON Red LED → Relay ON			
Enclosure			Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm))) (in mm)	22.5 X 75 X 100.5			
Weight (unpacked)		·/ (III IIIIII)	130 g			
Mounting			Base / DIN Rail			
Certification			C c us			
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure			
3						

EMI / EMC	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1
Environmental	
Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
•	IEC 60068-2-27
Non-Repetitive Shock	120 00000-2-21

Asymmetric ON-OFF Timer

- Compact 22.5mm Wide
- Independent settings for ON & OFF time
- Wide Time Range
- LED Indications for Power and Relay status

Star Delta Timer

- Settable Start Time
- Settable Pause Time
- · Indications for Star & Delta
- Excellent Noise Immunity to the latest IEC standards



Cat. No.	Description
2AADT5	24 - 240 VAC/DC, Asymmetric ON/OFF Timer, 2 C/O
2ASDT0*	24 - 240 VAC/DC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2ASDT1	24 - 240 VAC/DC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2BSDT0*	240 - 415 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)
2BSDT1	240 - 415 VAC, Star Delta Timer, 1 NO (Star) + 1 NO (Delta)

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



Cat. No.			2AADT5	2ASDT0		
Parame	eters					
Timer Description			Asymmetric Timer	Star Delta Timer		
Mode			Asymmetric ON-OFF (A)	Star Delta		
Functional Diagram			R Ton Toff Ton	ф 		
Supply	Voltage (中)		24 - 240 VAC/DC			
Supply	Variation		- 20% to +10% (of 中)			
Freque	ncy		50/60 Hz			
Power (Consumption (Max.)	4 VA			
Timing	Ranges		0.1s to 10h	3s to 120s		
Pause 7	Time (P)		N A	60ms, 90ms, 120ms, 150ms		
Reset T	Time		200 ms (Max.)			
Setting Accuracy Repeat Accuracy			± 5% of Full scale ± 1%			
	Relay Outpu	t	2 C/O	Star - 1 'NO', Delta - 1 'NO'		
_	Contact Rati		5A @ 240 VAC / 28 VDC (Resistive)			
Output	Electrical Life		1x10⁵			
	Mechanical L	_ife	1x10 ⁷			
Liere	0 - 1	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
Utilizati	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operati	ing Temperatur	re	-15°C to +60°C			
Storage Temperature			-20°C to +80°C			
Humidity (Non Condensing)		nsing)	95% (Rh)			
LED Indication			Green LED→ Power ON, Red LED→ Relay ON	Red LED 1 \rightarrow ' \downarrow ' ON, Red LED 2 \rightarrow ' \triangle ' ON		
Enclosure			Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)) (in mm)	22.5 X 75 X 100.5			
Weight (unpacked)			130 g			
Mounting			Base / DIN Rail			
Certification			C C CUL US Compliant			
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure			

EMI /	'EN	C
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211117 21110	
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat IEC 60068-2-1
Dry Heat IEC 60068-2-2
Vibration IEC 60068-2-6
Repetitive Shock IEC 60068-2-27
Non-Repetitive Shock IEC 60068-2-27

• True OFF Delay (Power OFF Delay) up to 600 seconds with 2 C/O.



Ordering Information

Cat. No. Description

23GDT0 24-240 VAC/DC, True OFF Delay (Power OFF Delay) Timer, 2 C/O



Cat. No.			23GDT0		
Parameters					
Timer Description			True OFF Delay (Power OFF Delay) Timer		
Mode			True OFF Delay (Power OFF Delay)		
Functional Diagram			R T		
Supply	Voltage (中)		24 - 240 VAC/DC		
	Variation		-10 to +20% (of 中)		
Freque			50/60 Hz		
Power (Consumption	(Max.)	2.5 VA		
Energiz	zing Time		1s (Minimum)		
Timing	Range		0.6s to 600s		
Setting	Accuracy		± 5% of Full scale		
Repeat Accuracy			± 1%		
	Relay Output		2 C/O		
Output	Contact Rating		5A @ 240 VAC / 28 VDC (Resistive)		
Output	Electrical Life		1x10 ⁵		
	Mechanical Life		$1x10^7$		
Utilizati	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A		
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A		
	ing Temperatu		-15°C to +60°C		
	e Temperature		-20°C to +70°C		
Humidity (Non Condensing)		ensing)	95% (Rh)		
LED Indication			Green LED → Power ON, Red LED → Relay ON		
Enclosure			Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		D) (in mm)	22.5 X 75 X 100.5		
Weight (unpacked)			130 g		
Mounting			Base / DIN Rail		
Certification			CE Visits Compliant		
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

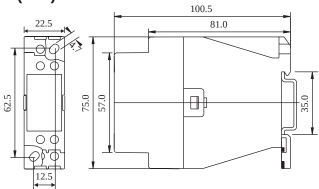
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

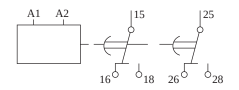


MOUNTING DIMENSION (mm)

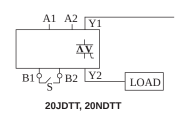


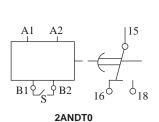
2A5DT5, 2B5DT5, 2AODT5, 2ASDT0, 2ASDT1, 2BSDT0, 2BSDT1, 2AADT5, 20JDTT, 20NDTT, 2ANDT0, 23GDT0, 2A6DT6, 2B6DT6

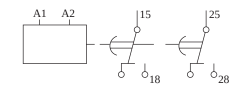
CONNECTION DIAGRAM



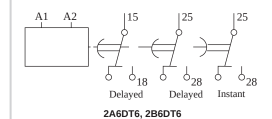
2A5DT5, 2B5DT5, 2AADT5, 23GDT0, 2AODT5







2ASDT0, 2BSDT0, 2ASDT1, 2BSDT1



TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

- Compact 17.5mm wide
- Brown Out Timer with many functional options
- Detects Voltage Dips and Momentary Loss of Supply & Resets the control panel
- Low Power Consumption
- Fast Response Time
- Excellent Noise Immunity to the latest IEC standards



Cat. No.	Description
17UDT0	230 VAC, Brown Out Timer (ON Delay), 1 C/O
17UDT1	230 VAC, Brown Out Timer (Interval), 1 C/O
13UDT0	110 VAC, Brown Out Timer (ON Delay), 1 C/O
13UDT1	110 VAC, Brown Out Timer (Interval), 1 C/O
1FUDT0F	110 VAC, Brown Out Timer (Normally Energized / ON Delay Mode), Fast Response (5 msec max), 1C/O
1FUDT1F	110 VAC, Brown Out Timer (Momentary / Pulse Mode), Fast Response (5 msec max), 1C/O
1FUDT2F	110 VAC, Brown Out Timer (Normally De-energized / Pulse Mode), Fast Response (5 msec max), 1C/O



Cat. No.			17UDT0	13UDT1		
Parameters						
Timer Description			Brown Out	Timer		
Modes			ON Delay Interval			
Functional Diagram			R T T	中 R L T T		
Supply	Voltage (中)		230 VAC	110 VAC		
	Variation		-30% to +	+10%		
Freque	ncy		50 Hz	60 Hz		
Power	Consumption	(Max.)	10 VA	1		
Timing	Range		0.3s to 3	30s		
Initiate	Time		Max. 100 ms			
Trip Vol	ltage		168 V (± 5 V)	82 V (± 5 V)		
Recove	ery Voltage		Trip Voltage + 14 V (± 5 V)	Trip Voltage + 14 V (± 5 V)		
Respor	nse Time		25 ms (Max.) (Voltage Dips & Interruptions)			
Setting Accuracy Repeat Accuracy			± 10% @ 30s & ± 20% @ 0.3s ± 1%			
	Relay Output		1 C/O			
Output	Contact Rati	ng	5A @ 240 VAC / 28 VDC (Resistive)			
Output	Electrical Life		1x10 ⁵			
	Mechanical I	_ife	1x10 ⁷			
Utilizati	on Category	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operating Temperature Storage Temperature			-10°C to +55°C -15°C to +60°C			
Humidity (Non Condensing)		nsing)	80% (Rh)			
I FD Inc	dication	Green	Healthy			
		Red	Relay ON			
Enclosure			Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)			17.5 X 58.5 X 90			
Weight (unpacked)			70 g			
Mounting			Base / DIN rail			
Certification			C E Voots Compliant			
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure			

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-	MΠ	•	-	ΙVΙ	"

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

BROWN OUT

A dip in voltage causes electro-mechanical devices such as relays and contactors to drop out and electronic devices such as Timers, Programmable Relays, PLC's remain energized. As a result of this the switch sequence of the panel is lost. This can lock out all or a part of the control system causing the entire system to malfunction.

BROWN OUT TIMER

The 'Brown-Out' Timer also known as 'Mains restoration auto restart timer' is used for detection of voltage dips or momentary loss of supply known as 'Brown out' and initiation of a control panel reset following the Brown out.

- Brown Out Timer with 3 Functions: ON Delay, Interval, Pulse
- Detects Voltage Dips and Momentary Lossof Supply & Resets the control panel
- Low Power Consumption
- Fast Response Time
- LED indications for Healthy & Unhealthy conditions
- Excellent Noise Immunity to the latest IEC standards



Cat. No.	Description
23UDT0	110 VAC, Brown Out Timer with 3 Functions, 1 C/O
27UDT0	240 VAC, Brown Out Timer with 3 Functions, 1 C/O



Cat. No.			23UDT0	27UDT0	
Parame	eters				
Timer Description			Brown O	ut Timer	
Modes	·		ON Delay, Interval, Pulse		
Functional Diagram				RVAL PULSE	
Supply '	Voltage (中)		110 VAC	240 VAC	
	Variation		- 40% to +10% (of 中)	- 40% to +10% (of 中)	
Frequer			50/60 Hz	50 Hz	
	Consumption (Max.)	6 VA	10 VA	
Timing F			0.3s to 30s	0.3s to 30s	
Initiate			Max. 200 ms	Max. 200 ms	
Trip Vol	tage		81 V (± 6 V)	168 V (± 6 V)	
	ry Voltage		96 V (± 4 V)	184 V (± 4 V)	
Response Voltage Interruptions Time Voltage Dips			15 ms (Max.) 30 ms (Max.)		
	Accuracy Accuracy		± 5% of Full scale ± 1%		
	Relay Output		1 C/O		
04	Contact Rating		5A @ 240 VAC / 28 VDC (Resistive)		
Output	Electrical Life		1x10 ⁵		
	Mechanical Life		1x10 ⁷		
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A		
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A		
	ng Temperatur	е	-10°C to +55°C		
	Temperature		-10°C to +60°C		
Humidity (Non Condensing)		nsing)	95% (Rh)		
LED Indication Colour			Healthy Condition: Flashing, Unhealthy Condition:		
		Colour	Amber Red		
Enclosure			Flame Retardant UL94-V0		
	Dimension (W x H x D) (in mm)		22.5 X 75 X 100.5		
Weight (unpacked)			130 g		
Mountin	ıy		Base / DIN rail		
Certification			CE Vicini Compliant		
Degree of Protection IP 20 for Terminals, IP 40 for Enclosure					

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

- Single phase Motor Restart Control Timer with Memory Time
- Under Voltage Trip and ON Delay



Cat. No.	Description
22LDT0	240 VAC, Motor Restart Control Timer, 1 C/O
23LDT0	110 VAC, Motor Restart Control Timer, 1 C/O



Cat.	No.		22LDT0	23LDT0		
Parame	eters					
Timer Description			Motor Restart Control Timer			
Functio	nal Diagram		T t < Tm stop start	t > Tm		
Supply	Voltage (中)		t: Power Fail Time; Td: Delay ⁻ 240 VAC	110 VAC		
	0 (17			110 VAC		
	Variation		- 20% to +10% (of 中)			
Freque	•	(8.4)	50/60 Hz			
	Consumption (iviax.)	4 VA Momenty Time (Tm): 0.2 to 6c. Doloy Time (Td): 0.2 to	600		
	Ranges		Memory Time (Tm): 0.2 to 6s, Delay Time (Td): 0.2 to			
Trip Vo			176 VAC, (± 6VAC)	80 VAC, (± 6VAC)		
Hysteri			4 VAC to 10 VAC			
Reset 1			200 ms (Max.)			
	Accuracy Accuracy		± 5% of Full scale ± 1%			
	Relay Outpu	t	1 C/O			
Output	Contact Rati	0	5A @ 240 VAC / 28 VDC (Resistive)			
Juipui	Electrical Life	Э	1x10⁵			
	Mechanical L	_ife	1x10 ⁷			
Utilizati	on Category	AC - 15 DC - 13	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A			
Operati	ing Temperatu	re	-15°C to +60°C			
Storage	e Temperature		-20°C to +70°C			
Humidi	ty (Non Conde	nsing)	95% (Rh)			
LED In	dication		Green LED → Power ON, Red LED → Relay ON			
Enclosi	ure		Flame Retardant UL94-V0			
Dimens	sion (W x H x E	0) (in mm)	22.5 X 75 X 100.5			
	(unpacked)		130 g			
Mountir			Base / DIN Rail			
Certific	ation		C Compliant			
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure			
EMI / EMC Harmonic Current Emissions ESD Radiated Susceptibility Electrical Fast Transients Surges Conducted Susceptibility Voltage Dips & Interruptions (AC) Conducted Emission Radiated Emission		ty ents ility	IEC 61000-3-2 IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5 IEC 61000-4-6 IEC 61000-4-11 CISPR 14-1			
Environmental Cold Heat Dry Heat Vibration Reportitive Shock			IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-6			

WORKING

Repetitive Shock

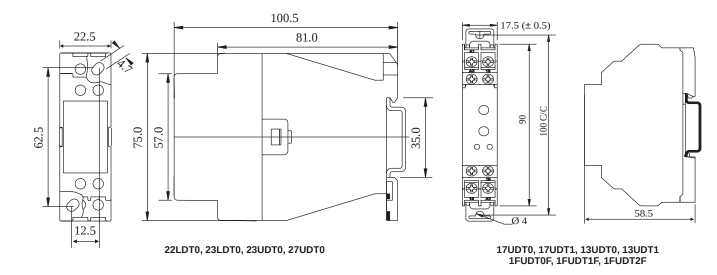
Non-Repetitive Shock

The timer is used for instantaneous or delayed motor startup after a short-time power failure (max. 6 sec). The start occurs immediately if power supply is disrupted for less than 0.2 sec. If the power failure lasts longer, the relay activates its memory for a time that can be set to 0.2 to 6 sec, after which no automatic restart is possible. If power supply is restored while the memory period is elapsing, the relay commands a motor restart with a delay time from power supply restoration that can be set to 0.2 to 60 sec. A system stop cancels the memory function after 50 ms, and therefore the stop signal should be on for at least this time. The relay is non-sensitive to any control voltage fluctuation or disruption during or after the motor stop.

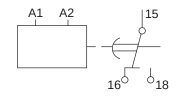
IEC 60068-2-27

IEC 60068-2-27

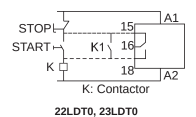
MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM



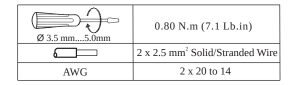
13UDT0, 17UDT0, 13UDT1, 17UDT1 23UDT0, 27UDT0



TERMINAL TORQUE & TERMINAL CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

22LDT0, 23LDT0, 23UDT0, 27UDT0



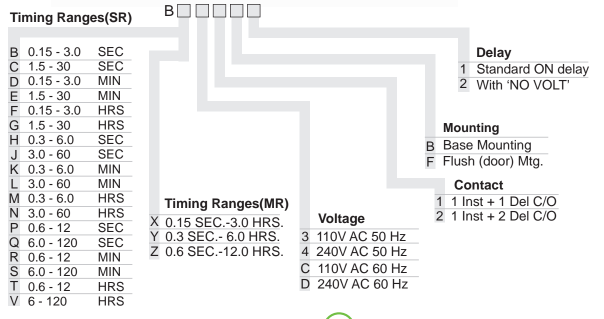
13UDT0, 17UDT0, 13UDT1, 17UDT1

Synchronous Timer - Series EM 1000

- Time delay is independent of normal voltage and temperature fluctuations
- Black pointer gives clear indication of the time set on the calibrated dial while the red one indicates the time left to complete the cycle
- · Automatic reset on de-energisation of the clutch coil





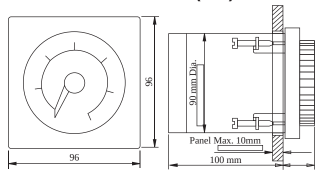


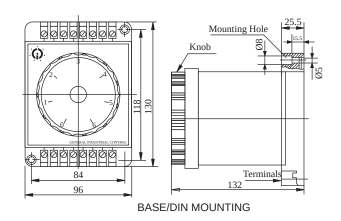
Synchronous Timer - Series EM 1000



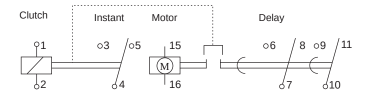
Mod	le	ON Delay ON Delay Retentive (No Vo			
Functional Diagram		R T1 T2 T3			
Supply	Variation	- 20% to +10%			
Freque	ency Variation	95% to 105%			
Power	Consumption (Max.)	10 VAC			
Timing	Timing Range 0.15s to 120h				
Repeat Accuracy ± 0.5% of Full Scale Range @ Constant Frequency		су			
Output Contact		1 Instant + 1 Delayed / 1 Instant + 2 Delayed (Optional)			
Output	Contact Rating	6A (resistive) @ 250 VAC			
	Switching Frequency	3000 operations/hr. (Max.)			
Operat	ting Temperature	-5°C to 45°C			
Enclos	sure	Conforms to IP30 - IS 13947.			
Dimension (W x H x D) (in mm)		96 X 96 X 100			
Weight (unpacked)		530 g			
Mounting		Flush / Base			
Termin	al Connection	1– 2.5 mm² solid/stranded.			
Degree of Protection IP20					

MOUNTING DIMENSION (mm)





CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY

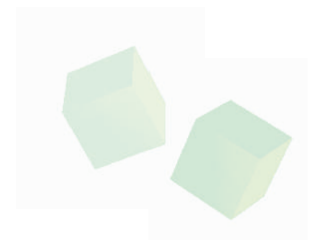
Ø 3.5 mm5.0mm	0.80 N.m (7.1 Lb.in)
	2 x 2.5 mm ² Solid/Stranded Wire
AWG	2 x 20 to 14

Product Selection Chart: Timers

Multi-Function Star Delta True OFF Delay Function Asymmetrical ON/OFF Delay 3 sec 0.6 Sec 0.1 sec 0.3 sec 0.1 sec Relay Output Signal **Timing Range** 110 to 240 VAC 240 VAC Supply Voltage 240 VAC or 24 VAC / DC 240 to 415 VAC 24 to 240 VAC / DC 12 to 240 VAC / DC Cat. No. V7DDSS3 1CMDT0 2AODT5 V0DDTS1 V0DDTD1 V7DFTS3 12WDTC 2BSDT0 2ANDT0 VODDTS 1CJDT0 2ASDT0 **2A5DT5** 2B5DT5 2AADT5 23GDT0 12SDT0 V0DDTD 120DT4 **2A8DT6**

TIME SWITCHES

Time Switch FM Series
 Digital Time Switch Crono® & Pulse
 Astronomical Time Switch Astro® Mini
 Astronomical Time Switch Astro®
 Lighting Automation with Astro® Using GSM Technology



Time Switch FM Series

- Modular construction
- Inbuilt over-ride facility
- High switching capacity
- Tamper proof sealing
- Analog version
- Daily/Weekly programming



Ordering Information

Cat. No.	Description	
J648B1	FM/1 QT	240 VAC, Daily Dial, Base / DIN Mounting*
J848B1	FM/1 QW	240 VAC, Weekly Dial, Base / DIN Mounting*
J638B1	FM/1 QT	110 VAC, Daily Dial, Base / DIN Mounting*
J838B1	FM/1 QW	110 VAC, Weekly Dial, Base / DIN Mounting*

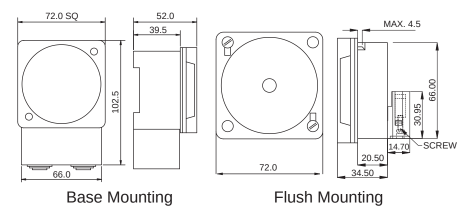
Note: For Flush Mounting model, replace B by F in Cat. No.

Time Switch FM Series

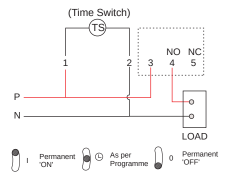


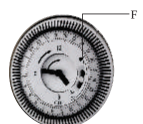
Cat. No.			J648B1	
Paramet	ers			
Supply V	'oltage 中		240 VAC	
Frequen	су		50/60 Hz	
Power C	onsumption (Ma	x.)	2 VA	
Accuracy	/		± 1.5 s/day at 20°C	
Relay Ou	utput		1 C/O	
Contact	Resistive		16A @ 250 VAC, 0.25A @ 220VDC	
Rating	Inductive (cosø = 0.6)		8A @ 250 VAC, 0.1A @ 220 VDC	
9	Incandescent	Lamp	1350 W	
Shortest	Switching Time	Daily	15min	
Chortoot	Cuntorning runto	Weekly	2h	
Power re	eserve		150h	
Memory	locations		N. A.	
Storage Temperature			- 20°C to + 55°C	
Manual Over-ride			Provided	
Mounting			Flush, Base / DIN rail	
Weight (unpacked)			185 g	

MOUNTING DIMENSION (mm)



CONNECTION DIAGRAM





TIME SETTING:

Rotate the switching Dial in clockwise direction until the current time (day / time incase of weekly model) is almost opposite to the marking arrow F. For fine adjustment rotate 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.

TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

^{*}Products available for sale only in selected Countries

Digital Time Switches Crono® & Pulse

- Precise time programming for Daily/Weekly/Pulse switching
- 25 ON/OFF programs
- Weekend Exclusion (FRI SAT or SAT SUN) and Weekly OFF programming
- LED Indication of Relay status

- 12/24 h display formats
- 6 Years Battery reserve
- Simple Reset & Manual override
- Settable DST & Keypad Lock Feature



Ordering Information

Cat. No.	Description
67DDT0	110 - 240 VAC, Digital Time Switch - Crono, 1 C/O
6GHDT0	24 VDC, Digital Time Switch - Crono, 1 C/O
69HDT0	12 VDC, Digital Time Switch - Crono, 1 C/O
67DDT9	110 - 240 VAC, Digital Time Switch - Pulse, 1 C/O
6GHDT9	24 VDC, Digital Time Switch - Pulse, 1 C/O
69HDT9	12 VDC, Digital Time Switch - Pulse, 1 C/O

Note: Digital Time Switch - Crono available with IEC 60730-2-7 approval

Digital Time Switches Crono® & Pulse



Cat. No.			67DDT0 (<i>Crono</i> ®)	67DDT9 (Pulse)	
Parame	eters			<u> </u>	
Supply Voltage			110 - 240 VAC		
Supply Variation			-20 % to +10%		
Freque	ncy		50/60 Hz		
Power	Consumption	(Max.)	6 VA		
Numbe	r of Programs		25 ON/OFF Programs	16 Pulse Programs	
Minimu	m Switching T	ïme	1 min	1 s	
Pulse D	Ouration		N A 1 to 59 s (Programmable)		
Numbe	r of Operating	Modes	5	3	
Description of Modes			AUTO - Program Run ON AUTO - Instant ON up to next Auto Event AUTO OFF - Instant OFF up to next Auto Event ON - Continuous ON OFF - Continuous OFF	• AUTO - Program Run • ON - Continuous ON • OFF - Continuous OFF	
Display	/		3 Lines Text LCD		
DST			Programmable		
Clock A	Accuracy		± 2 s/day max. over the Operating Temperature range		
Power	Reserve from	Factory	6 Years		
	Relay Outpu	t	1 C/O		
Output	Output Contact Rating		16A (For 'NO') & 5A (For 'NC') @ 240 VAC / 24 VDC (Resistive), Inductive (cos ø = 0.6):- 6 A @ 250 VAC		
Output	Electrical Lif	е	3x10 ⁴		
	Mechanical	Life	5x10⁴		
Utilizati	ion Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3/1.5		
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.11 A		
	ing Temperatu		-10°C to + 55°C		
	e Temperature		-10°C to + 60°C		
	ty (Non Conde	ensing)	95% (Rh)		
	dication		Red LED → Relay ON		
Enclosure			Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		, , ,	36 X 90 X 65		
Weight (unpacked) Approx.		pprox.	110 g		
Mounti	ng		Base / DIN rail		
Certification			CE CULISTED US Compliant		
Degree	of Protection		IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat IEC 60068-2-1 Dry Heat IEC 60068-2-2 Vibration IEC 60068-2-6 Repetitive Shock IEC 60068-2-27 Non-Repetitive Shock IEC 60068-2-27

Applications

Ideal for Lighting applications like street lighting, Advertising Displays, Glowsigns. Also can be used for Air conditioners / Coolers,

Geysers, conveyors, pumps etc.

Ideal for Siren, Bell applications

Astronomical Time Switch Astro® Mini

- Astronomical Time Switch in 35mm
- Latitude/Longitude precise to the minute with time zone
- Sunrise/Sunset or Twilight rise/set trigger modes
- Ease of Programming & Navigation

- DST, Offset, OFF Hours, Weekly OFF features
- 12/24 Hour display format
- 6 years Battery reserve
- Easy Manual Override & Keypad Lock feature
- Ideal for Outdoor & Street lighting applications



Ordering Information

•		D • • •
Cat	NO.	Description

T2DDT7 110 - 240 VAC, Astro Mini, 1 C/O

T2DDT8 110 - 240 VAC, Astro Mini, 1 C/O (With Pre-defined City codes)

Astronomical Time Switch Astro® Mini



Cat. No.	T2DDT7	
Parameters		
Supply Voltage (中) 110 - 240 VAC		
Supply Variation -20 % to +10% (of 中)		
Frequency 50/60 Hz		
Power Consumption	6 VA	
Programming	Based on Latitude/Longitude precise to the minute with time-zone	
Trigger Modes	Sunrise/Sunset or Twilight Rise/Set	
Offset	00 to 99 minutes (Programmable)	
OFF Hours	Programmable	
Weekly Off	User Defined	
DST	User Defined	
Number of Operating Modes	3	
Description of Modes	AUTO - As per user defined program settings ON AUTO - Instant ON up to next Auto Event AUTO OFF - Instant OFF up to next Auto Event	
Minimum Switching Time	1 min	
Display	3 Lines Text LCD	
Clock Accuracy	± 2 s/day max. over the Operating Temperature range	
Power Reserve from Factory	6 Years	
Relay Output	1 C/O	
Output Contact Rating	16A (For 'NO') & 5A (For 'NC') @ 240 VAC / 24 VDC (Resistive), Inductive (cos Ø = 0.6) :- 6 A @ 250 VA	
' Electrical Life	3x10 ⁴	
Mechanical Life	5x10⁴	
Utilization Category AC - 15 Rated Voltage (Ue): 120/240 V, Rated Current (le): 3/1.5 A DC - 13 Rated Voltage (Ue): 24/125/250 V, Rated Current (le): 2.0/0.22/0.11 A		
Operating Temperature	-10°C to + 55°C	
Storage Temperature	-10°C to + 60°C	
Humidity (Non Condensing) 95% (Rh)		
LED Indication Red LED → Relay ON		
Enclosure Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm) 36 X 90 X 65		
Weight (unpacked) 110 g		
Mounting	Base / DIN rail	
Certification	CE Rots Compliant	
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure	

F	MI	1	F	M	C

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Applications

Street lighting applications in cities, industrial townships, university campuses Lighting automation in sports complex, hotels, parks & other outdoor applications.

Astronomical Time Switch Astro®

- Dynamic and Accurate control based on Astronomical Mathematics
- Sunrise / Sunset or Twilight rise / set trigger
- Yearly programming with Season mode,
 DST, Offset, OFF hours, Weekly Off features
- Protection against Under Voltage and Over Voltage
- Alternate Mode with Auto Load Changeover feature

- Active Phase selection
- Manual override facility
- Single phase and Three phase versions
- Modbus Communication
- User friendly software for device configuration



Cat. No.	Description
T2DDT0	110 - 240 VAC, Astro with Two Independent Channel Output, 2 NO
T3DDT0	110 - 240 VAC, Astro with Three Independent Channel Output, 3 NO
TGDDT6	Windows based Application software for Astro
GFDNN1	USB Interface Cable
GFDNN2S	RS 232 Serial Interface Cable
GFDNN3M	Memory Card

Astronomical Time Switch Astro®



Cat. No.			T2DDT0 T3DDT0		
Paramet	ters				
Supply Voltage (中)			110 - 240 VAC 110 - 240 VAC (3 Phase,		
Supply Variation			-20 % to +10% (of 中)	· · · · · · · · · · · · · · · · · · ·	
Frequen			50/60 Hz		
Program			Based on Latitude/Longitude precise to the m	ninute with time-zone	
Trigger N			Sunrise/Sunset or Twilight Rise/Set		
Offset			1 min to 23 hr 59 min (Programmable)		
OFF Hou	urs		Programmable		
Weekly (Off		User Defined		
Alternate	e Mode		Yes		
Seasona	al Mode		User Defined		
DST			User Defined		
Number	of Operating	Modes	3		
Mode Description			AUTO - As per user defined program settings ON AUTO - Instant ON up to next Auto Event AUTO OFF - Instant OFF up to next Auto Event		
Minimum	n Switching T	me	1 min (1s for Pulse)		
Display			Backlit LCD		
Under Vo	oltage Trip Le	vel	NA	0 - 220 V (Settable)	
Over Vol	Itage Trip Lev	el	NA	130 - 330 V (Settable)	
Trip Time	е		NA	5 - 16 sec	
Recover	ry Time		N A 1 - 4 sec		
Clock Ac	ccuracy		± 1 s/day max. over the Operating Temperatu	ure range	
Power R	Reserve from I	actory	6 years		
	Relay Outpu	ıt	2 NO	3 NO	
Output	Contact Rat	ing	8A @ 240 VAC & 5A @ 30 VDC (Resistive)		
Output	Electrical Lif	e	1x10 ^s		
	Mechanical	Life	1x10 ⁷		
Utilizatio	on 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): 2.0/0.22/0.11 A		
Operatin	ng Temperatui		-10°C to +50°C		
	Temperature		-10°C to + 60°C		
Humidity (Non Condensing)		nsing)	95% (Rh)		
Enclosure		<u> </u>	Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)) (in mm)	72 X 90 X 65		
Weight (unpacked)			190 g	208 g	
Mounting			Base / DIN rail		
Certificat	tion		C E CUL US ROLLS Compliant		
Degree (of Protection		IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

IEC 61000-3-2
IEC 61000-4-2
IEC 61000-4-3
IEC 61000-4-4
IEC 61000-4-5
IEC 61000-4-6
IEC 61000-4-11
CISPR 14-1
CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

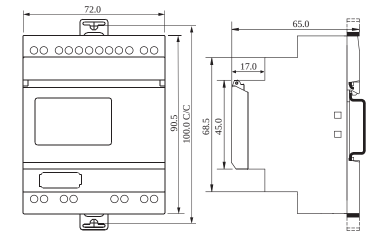
 Non-Repetitive Shock
 IEC 60068-2-27

Astronomical Time Switch Astro®



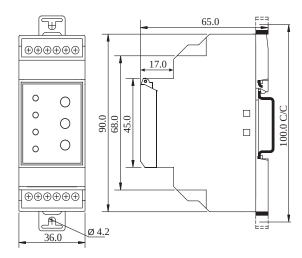
MOUNTING DIMENSION (mm)

Astro[®]



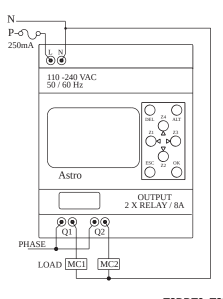
T2DDT0, T3DDT0

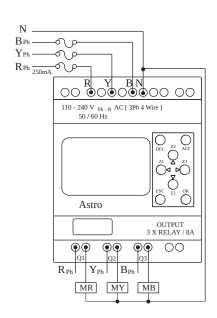
Crono, Pulse & Astro Mini



67DDT0, 6GHDT0, 69HDT0, 67DDT9, 6GHDT9, 69HDT9, T2DDT7, T2DDT8

CONNECTION DIAGRAM





T2DDT0, T3DDT0

MC1, MC2, MR, MY, MB: CONTACTOR COILS



67DDT0, 6GHDT0, 6GHDT9, 67DDT9, 69HDT0, 69HDT9, T2DDT7, T2DDT8

TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

T2DDT0, T3DDT0, T2DDT7, T2DDT8, 67DDT0, 67DDT9

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.	Description
19D2000C	Surge Suppressor
19D20B00	Astro GSM Module (GSM-ERT5), Remote Side
19A1000B	Communication Cable (TTL-TTL) between Astro & GSM Module
TGDDT6	Windows based application software for Astro

Lighting Automation with Astro® using GSM Technology



Cat. No.	19D20B00 (ERT 5)
Parameters	
Supply Voltage (中)	240 VAC (3 Phase, 4 Wire)
Supply Variation	-30% to +25% (of 中)
Frequency	50/60 Hz
Active Phase selection	Yes
Operating Temperature	-15°C to + 60°C
GSM Type	Dual band 900 / 1800 GSM
GPRS Packet data	Class 10 coding scheme
AT cCommand set Suitabiltiy	N. A.
SMS Type Functionality	Data Call through GSM, SMS
SIM Holder	Text, Cell Broadcast
Antenna	Connected with the product
Antenna Impedance	50Ω
Energy Measurement	Yes
Energy Measurement Accuracy	Class 0.5
Current Sensing Range	5A
CT Ratio	Settable up to 40
LED Indications	Tx, Rx, Network, Power, Pulse Out
Pulse Out rate	3200 pulses / kWh
Auxiliary Output	12 V DC, 200 mA
Mounting	Base / DIN Rail
Enclosure	Flame Retardant UL94-V0
Dimension (W x H x D) (in mm)	72 X 90 X 67
Weight (unpacked)	190 g
Certification	CE Total Compliant

EMI / EMC

IEC 61000-3-2
IEC 61000-4-2
IEC 61000-4-3
IEC 61000-4-4
IEC 61000-4-5
IEC 61000-4-6
IEC 61000-4-11
CISPR 14-1
CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Note:

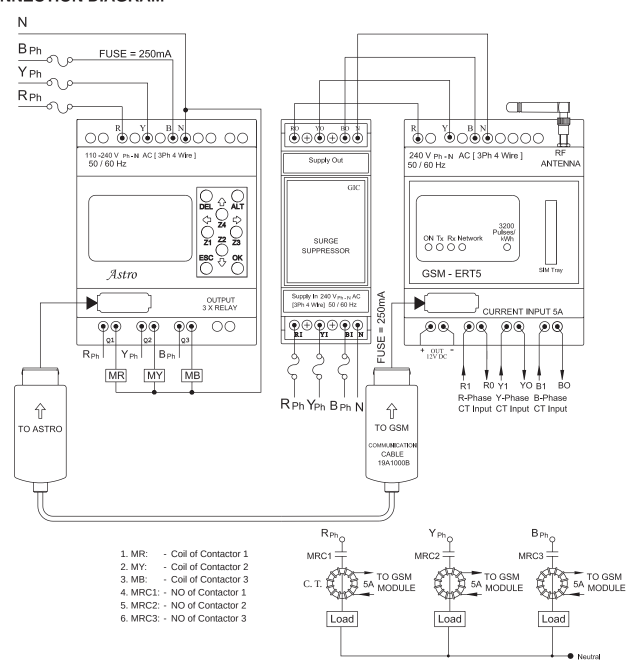
- 1. ERT5 can measure maximum 5A & 1A current respectively.
- 2. Maximum current measurement limit for ERT-5 is 200A.
- Ex: 1. For CT selection if current required to be measured is upto 200A then CT of 200:5 A (CT ratio 40) needs to be used.

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



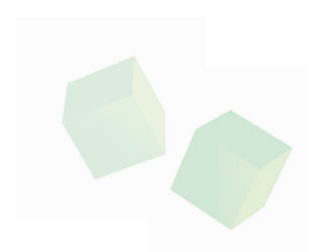
TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

0 1 2

HOUR METERS & COUNTERS

Hour Meter Series HM 36
 Hour Meter Series HR 26
 Digital Hour Meters
 Impulse Counter Series CR 18
 Impulse Counter Series CR 26
 Impulse Counter Series CR 36
 Digital Counters
 Digital Hour Meter & Counter
Rate Indicator & Totaliser



- Robust design with high degree of Accuracy and Compact size
- · Frequency independent 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
- 6 Digit Non-Resettable with automatic recycle to zero
- Wide supply voltage range: 4 36V AC/DC, 10 80V DC & 90 264V AC
- · Shock & Vibration Proof



0 / N	
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
LA26F1	90 - 264 VAC, Cup Mount Bezel
LA27F1	90 - 264 VAC, Stirrup 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 - 36 VAC/DC, Rectangular Bezel
LC32F1	4 - 36 VAC/DC, Rectangular 2 holes Bezel
LC33F1	4 - 36 VAC/DC, Round Bezel
LC34F1	4 - 36 VAC/DC, Round 3 holes Bezel
LC35F1	4 - 36 VAC/DC, Cup Mount Bezel
LC36F1	4 - 36 VAC/DC, Stirrup Mount Bezel
LC37F1	4 - 36 VAC/DC, Square Mount Bezel
	, ,



Cat. No.	LA25F1	LD15F1	LC36F1
Parameters			
Supply Voltage (中)	90 - 264 VAC	10 - 80 VDC	4 - 36 VAC/DC
Frequency	50/60 Hz	N A	50/60 Hz
Over Voltage & Reverse Polarity Protection	N A	Protected for 2 times Battery voltage and / or Reverse polarity	Not applicable to AC and 48V for DC Application
Power Consumption (Max.)	0.5 VA	0.25 VA	1 VA
Bezel	Square Mount	Cup Mount	Stirrup Mount
Register	6 Digit (3.6mm)		
Read Out	99999.9		
Least Count	1/10 h		
Accuracy	± 0.02% over entire range		
Vibration	10-80Hz with 20g max (SAE J1378)		
Shock	55g @ 9-13ms (SAE J1378)		
Weight (unpacked)	47g		
Temperature	-40° C to +85° C		
Humidity (Non Condensing)	95% (Rh)		
Mounting	Panel		
Termination	1/4" [6.3] Spade Terminal		
Degree of Protection	IP 66		
Approvals	SAE & NEMA 4X		SAE & NEMA 4X
	CSA US CE ROLL Compliant		RoHS Compliant

Note: NEMA 4X IP 66 gaskets available for different Bezels

VIEWS OF DIFFERENT BEZELS



Rectangular Bezel



Rectangular 2 holes Bezel



Round Bezel



Round 3 holes Bezel



Cup Mount Bezel



Stirrup Mount Bezel

- Robust design with high degree of Accuracy and Compact size
- Frequency independent for AC applications
- Indicates operating time in hours and tenths with running indicators
- Totally sealed from Dust and Moisture
- 6 Digit Non-Resettable with automatic recycle to zero
- Wide supply voltage range: 90 460V AC, 10 80V DC & 110 V DC
- Suitable for Control Panel applications

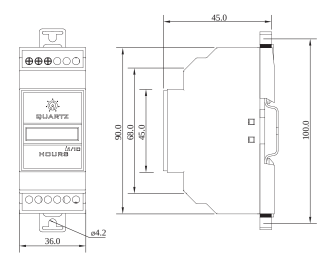


Cat. No.	Description
30A6B1	90 - 264 / 270 - 460 V AC, Hour Meter, Base/DIN
30A7B1	48 V AC, Hour Meter, Base/DIN
30D1B1	10 - 80 V DC, Hour Meter, Base/DIN
30D4B1	110 VDC, Hour Meter, Base/DIN



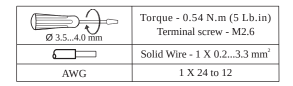
Cat. No.	30A6B1	30D1B1	30D4B1
Parameters			
Supply Voltage (中)	90 - 264 / 270 - 460 VAC	10 - 80 VDC	110 VDC
Frequency	50/60 Hz	N A	N A
Over Voltage	N A	96 VDC, 1 min	96 VDC, 1 min
Reverse Polarity Protection	N A	Yes	Yes
Power Consumption (Max.)	1 VA Max	0.25 VA	0.5 VA
Register	6 Digit (3.6mm)		
Read Out	99999.9		
Least Count	1/10 h		
Accuracy	± 0.02% over entire range		
Vibration	10-80Hz with 20g max (SAE J1378)		
Shock	55g @ 9-13ms (SAE J1378)		
Weight (unpacked)	70g		
Operating Temperature	-5° C to +55° C		
Storage Temperature	-20° C to +70° C		
Humidity (Non Condensing)	95% (Rh)		
Mounting	Base/DIN Rail		
Termination	1/4" [6.3] Spade Terminal		
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure		
Approvals	CE Rolls Compliant		

MOUNTING DIMENSIONS (mm)

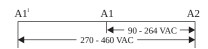


30A6B1, 30A7B1, 30D1B1, 30D4B1

TERMINAL TORQUE & CAPACITY

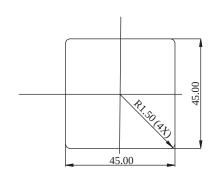


CONNECTION DIAGRAM

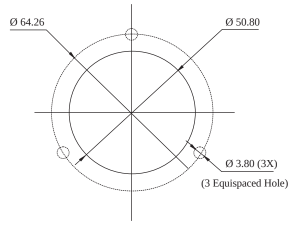


MOUNTING DIMENSION (mm)

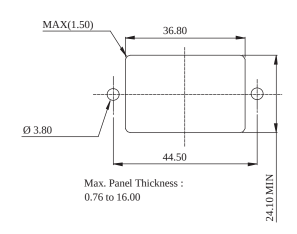
SQUARE MOUNT BEZEL (45 X 45 PANEL CUTOUT)



ROUND BEZEL, ROUND 3 HOLES BEZEL, CUP MOUNT BEZEL & STIRRUP MOUNT BEZEL

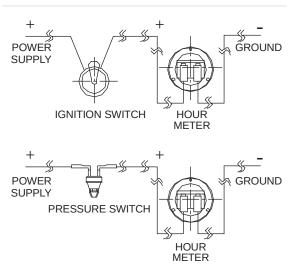


RECTANGULAR BEZEL

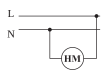


CONNECTION DIAGRAM

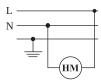
FOR: DC SERIES



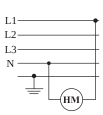
FOR: AC SERIES



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.

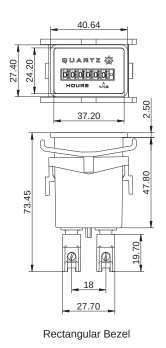


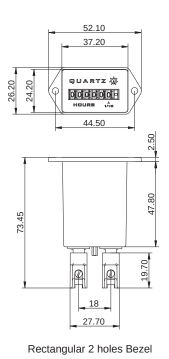
Three phase, 4 wire, 120/240 V system: Connect any one power wire to one terminal and neutral wire to opposite terminal.

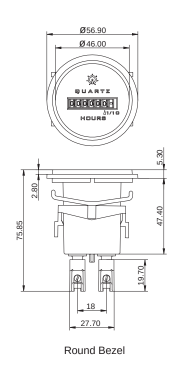
CAUTION

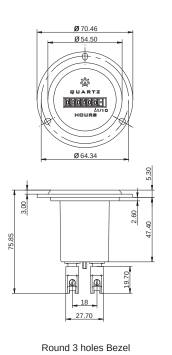
Tighten terminals with flat head screwdriver with tip size 4.3 x 0.6 mm.

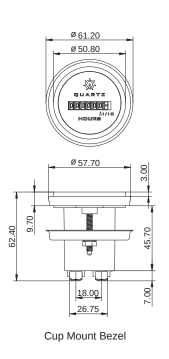
VIEWS OF DIFFERENT BEZELS

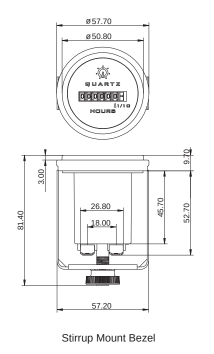


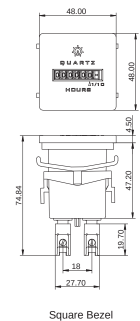








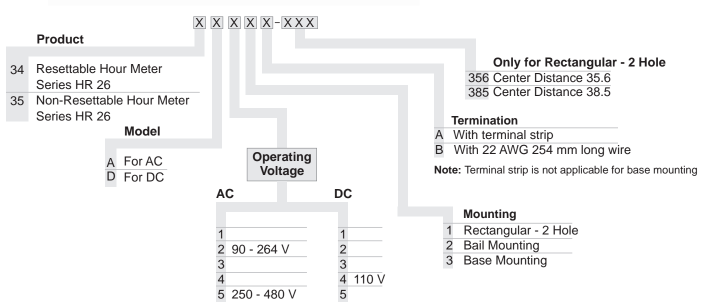




Dimensions in mm

- 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



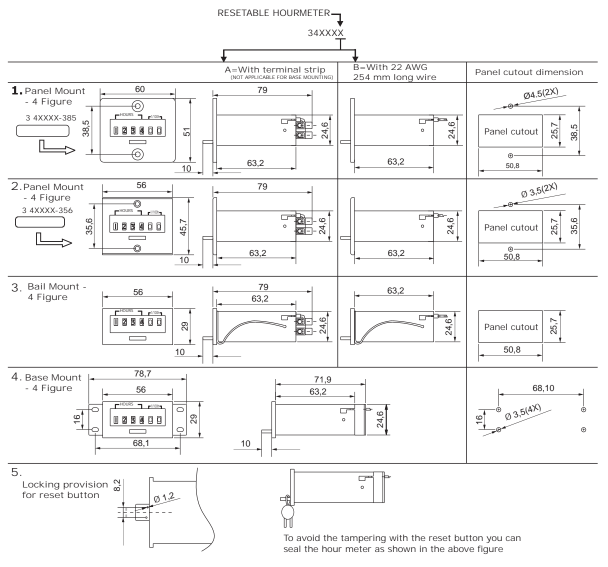


Hour Meter Series HR 26



Parameters	AC		DC		
Supply Voltage & Frequency	90 - 264 VAC, 50/60 Hz	250 - 480, 50/60 Hz	110 VDC		
Power Consumption (Max.)	0.35 VA	0.5 VA	0.25 W		
Register	6 Digit (4.0 mm)				
Read Out	9999.99				
Least Count	0.01 Hrs				
Accuracy	±0.02% over entire range				
Weight	150gms (approx)				
Operating Temperature	-5° C to +55° C (Non-Freez	-5° C to +55° C (Non-Freezing)			
Operating Humidity	45 ~ 85% RH (non-condensing)				
Termination	Termination- Pin type or Solid Wire 2.5mm², M3 Screw, 0.6Nm Torque. Or Temination also available with Wire 22 AWG, 254mm long.				
Type of Mounting	Panel, Bail & Base	Panel, Bail & Base			
Degree of Protection	IP 30				
Certification	CE ROLLS Compliant				

MOUNTING DIMENSIONS (mm)



Note: For Resettable Hour Meter do not reset push button during change over.

Digital Hour Meter

- 6-digit LCD
- In-built nonvolatile memory (EEPROM) offering exceptional reliability
- Wide range of supply voltage
- · Remote reset
- Available in 3 different Bezels
- Low Power Consumption



Ordering Information

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

Digital Hour Meter



Cat. No.	Z71FBX	ZJ1FBX	ZH1FBX				
Parameters							
Supply Voltage (中)	85 - 265 VAC	12 - 48 VAC/DC	10 - 80 VDC				
Frequency	50/60 Hz	50/60 Hz	NΑ				
Power Consumption (Max.)	0.8 VA	0.4 W	0.6 W				
Range	99999.9 h						
Display	6-digit LCD 5mm Height						
Resolution	1/10 h						
Accuracy	± 0.02%						
Memory Retention	100 Years	100 Years					
Operating Temperature	-10° C to +50° C						
Storage Temperature	-20° C to +65° C						
Humidity	95% (Rh)						
Degree of Protection	IP54 (for front side only)						
Enclosure	UL94-V0						
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	C E Rolls Compliant						
Weight (unpacked)	With Round Bezel- 35g, with 24	x 48 Bezel- 29 g, with Screw Mount	With Round Bezel- 35g, with 24 x 48 Bezel- 29 g, with Screw Mount Bezel- 31 g				

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 ESD IEC 61000-4-2 IEC 61000-4-3 Radiated Susceptibility **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Voltage Dips & Interruptions (DC) IEC 61000-4-29 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Digital Hour Meter

MOUNTING DIMENSION (mm)

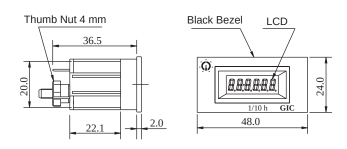
DIGITAL HOUR METER

SCREW MOUNT BEZEL

Thumb Nut (4mm) Black Bezel LCD 36.5 8.8.8.8.6.8. 1/10 h 2.0 35.5 44.5

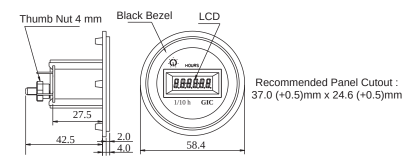
Recommended Panel Cutout: 37.0 (+0.5)mm x 24.6 (+0.5)mm

24X48 BEZEL

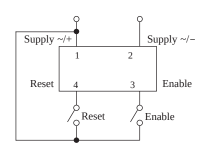


Recommended Panel Cutout: 45.5 (+0.5)mm x 23.0 (+0.5)mm

ROUND BEZEL



CONNECTION DIAGRAM



DIGITAL HOUR METER

TERMINAL DESCRIPTION

Pin 1: Supply (~ / +) Pin 2: Supply (~ +)
Pin 3: Enable

Pin 4: Reset

- 7-digit Compact Size
- High Accuracy and Reliability
- Requires no lubrication or maintenance
- Ideal where space is limitation
- Mounting options: Panel, PCB



Ordering Information

Cat. No.	Description
ED11A	12 V DC, Behind the panel (Screw mount)
ED11B	12 V DC, Behind the Panel With out Seal Hole (Screw mount)
ED22D	24 V DC, PCB mount (Straight)
ED23D	24 V DC, PCB mount (Right angle)
ED24C	24 V DC, Panel (Snap-in type)

Cat. No.	ED11A	ED11B	ED22D	ED23D	ED24C		
Parameters							
Supply Voltage (中)	12 V DC		24 V DC				
Supply Variation	-15% to +10%		±10%		-15% to +10%		
Power Consumption (Max.)	1.2 W			'			
Figure	7 Digit, Black, 4.0 m	7 Digit, Black, 4.0 mm Height					
Maximum Range	99,99,999						
Operating Life	10,000,000 counts n	ninimum					
Speed (Counts / Minute)	600 (50ms-ON / 50n	ns-OFF)	1200 (25ms-ON / 2	5ms-OFF)	600 (50ms-ON / 50ms-OFF		
Pulse Width (minimum)	50 ms		25 ms		50 ms		
Connection	Lead wire with conn	ector	Terminal PIN	Terminal PIN	Lead Wire		
	#39-01-4031 #39-00-0039	# 03-09-2022 #02-09-2116	(Pitch : 10 mm)	(Pitch : 3.80 mm)			
Panel Cutout	N.A	N.A			1.20'(30.48) x 0.96'(24.38) Panel thickness - 0.04'(1.0) to 0.08'(2.0)		
Protection for Housing	Tamper Proof housing		N.A				
Weight (unpacked)	142 g						
Operating Temperature	-5° C to +40° C (Non	-Freezing)					
Humidity (Non Condensing)	45 to 85% (Rh)						
Display	0.12'(3.0) x 0.06' (1.0	6) - White & blac	k background				
Continuous Energizing	Permissible						
Counting Method	One pulse - One cou	unt (energizing -	½ count, unenergized	d - ½ count)			
Reset	None						
Shock test			es each direction, Total es each direction, Total				
Vibrations test		Endurance: 16.7 Hz, Width: 4mm; XYZ each direction for 1 hour Mismovement: 10~55 Hz, Width: 0.5mm; XYZ each direction for 10 mins					
Type of Mounting	Behind the panel (S	crew mount)	PCB mount (Straight)	PCB mount(Right angle)	Panel (Snap-in type)		
Degree of Protection	IP 30						
Construction	Cover : Plastic (Nory	/I UL94V-1), Blad	ck				
Approvals	C (RoHS Compliant						

VIEWS OF DIFFERENT BEZELS



Behind the panel (Screw mount)



Housing Behind Panel with Out Seal Hole (Screw mount)



PCB mount (Straight)



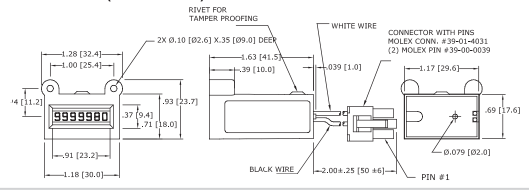
PCB mount (Right angle)



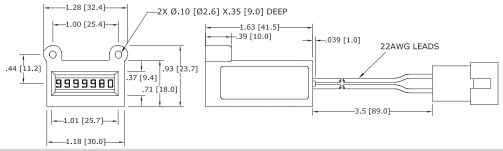
Panel (Snap-in type)

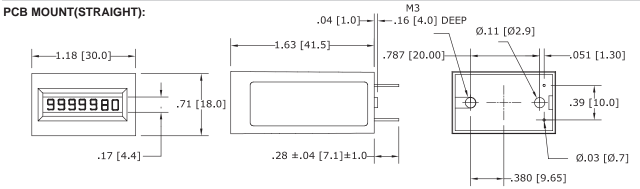
MOUNTING DIMENSION (mm)

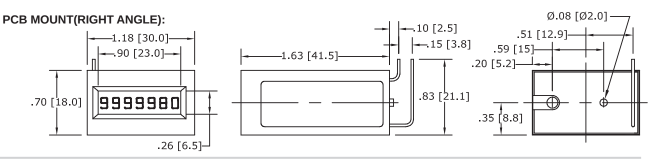
BEHIND THE PANEL (SCREW MOUNT):

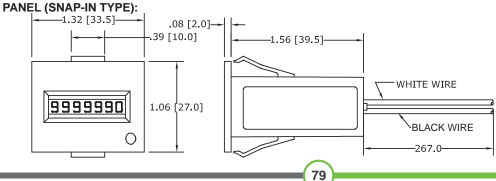


BEHIND THE PANEL (SCREW MOUNT):



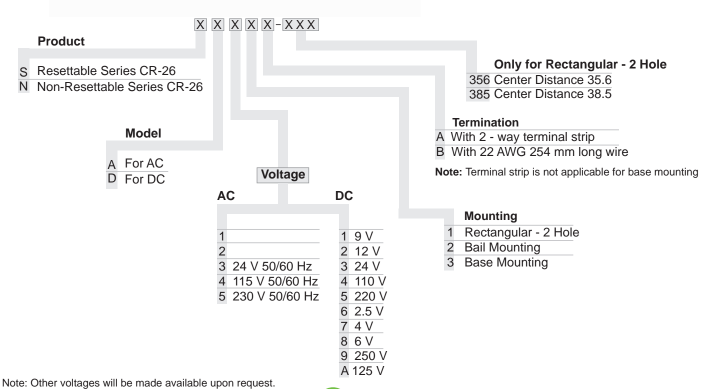






- · 6-digit Compact and Robust Design
- Push-button quick reset
- · High Accuracy and Reliability
- Requires no lubrication or maintenance
- Optional locking for reset button
- · Ideal where space is limitation
- Three mounting options: Bail, Panel, Base





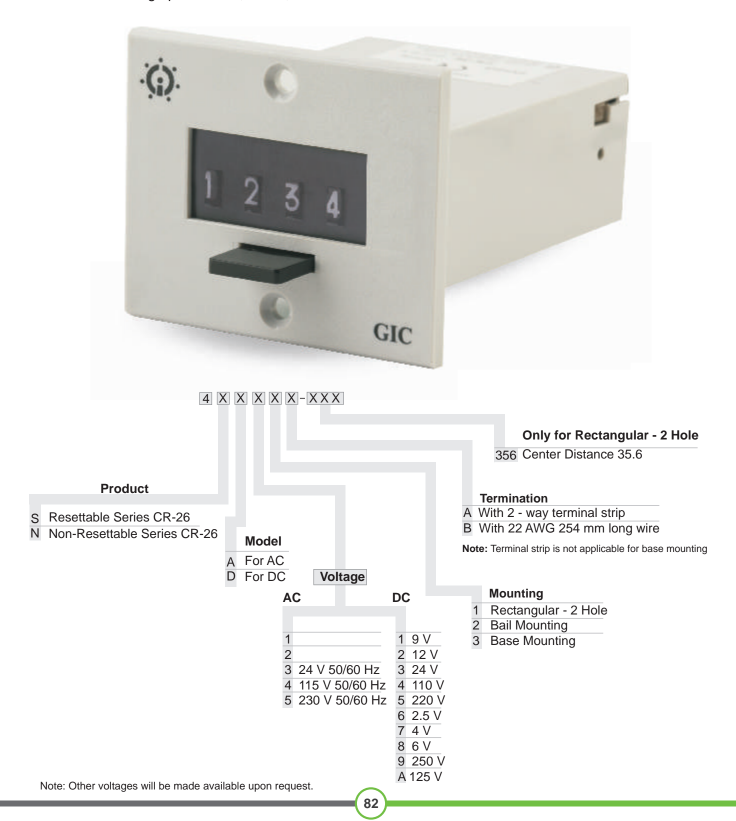


Cat. No.	SD21A-385	SD31A-385	SA41A-356	SA51A-356			
Parameters							
Supply Voltage (中)	12 VDC	24 VDC	115 VAC	230 VAC			
Supply Variation	+10% to -15% (of 中)	+10% to -15% (of 中)					
Power Consumption (Max.)	2 W 3 W						
Figure	6 Digit, White on Black,	(4.0 mm) Height					
Maximum Range	9,99,999						
Operating Life	Beyond 100 million cour	nts					
Speed	10 Hz Maximum (600 C	ounts / Minute)					
Pulse Width	50 ms minimum						
Counting Method	One Pulse - One count	(energizing - 1/2 count, de-	energized - 1/2 count)				
Continuous Energizing	Permissible						
Reset	Manual push button Res	Manual push button Reset (Reset button can be locked or sealed to avoid accidental reset)					
Weight (unpacked)	142 g						
Operating Temperature	-5° C to +50° C (Non-Freezing)						
Humidity (Non Condensing)	45 to 85% (Rh)						
Termination	22 AWG, 105° C wire lea	22 AWG, 105° C wire leads, 254 mm long / 2 way Terminal Strip					
Type of Mounting	Panel, Bail & Base						
Degree of Protection	IP 30						
Certification	CE ROLLS Compliant						
Applications	Ideal for use in - Machine tools, Business Machines, Test Instruments, Amusement Instruments and Measuring device						

Note: Do not push reset button during change over.

Impulse Counter Series CR 26 (4-Digit)

- · 4-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



Impulse Counter Series CR 26 (4-Digit)



Cat. No.	4SD21A-356	4SD31A-356	4SA41A-356	4SA51A-356			
Parameters							
Supply Voltage (ф)	12 VDC	24 VDC	115 VAC	230 VAC			
Supply Variation	+10% to -15% (of 中)						
Power Consumption (Max.)	2 W 3 W						
Figure	4 Digit, White on Black,	(4.0 mm) Height					
Maximum Range	9999						
Operating Life	Beyond 100 million cou	nts					
Speed	10 Hz Maximum (600 C	counts / Minute)					
Pulse Width	50 ms minimum	,					
Counting Method	One Pulse - One count	(energizing - 1/2 count, de	-energized - 1/2 count)				
Continuous Energizing	Permissible	, ,					
Reset	Manual push button Reset (Reset button can be locked or sealed to avoid accidental reset)						
Weight (unpacked)	113 g						
Operating Temperature	-5° C to +50° C (Non-Freezing)						
Humidity (Non Condensing)	45 to 85% (Rh)						
Termination	22 AWG, 105° C wire le	22 AWG, 105° C wire leads, 254 mm long / 2 way Terminal Strip					
Type of Mounting	Panel, Bail & Base						
Degree of Protection	IP 30						
Certification	CE RoHS Compliant						
Applications	Ideal for use in - Machine tools, Business Machines, Test Instruments, Amusement Instruments and Measuring device						

Note: Do not push reset button during change over.

- Compact Size & Robust Design
- 7 Digit, Non-Resettable
- High Degree of Accuracy & Reliability
- Wide Temperature range
- Shock & Vibration Proof



Ordering Information

Cat. No.	Description
QD11A	12 VDC, Rectangular Bezel
QD21A	24 VDC, Rectangular Bezel
QD12A	12 VDC, Rectangular 2 Hole Bezel
QD22A	24 VDC, Rectangular 2 Hole Bezel
QD23A	24 VDC, Round Bezel



Cat. No.	QD11A	QD22A				
Parameters						
Supply Voltage (中)	12 VDC 24 VDC					
Supply Variation	-15% to +10%					
Power Consumption (Max.)	0.25 VA					
Figure	7 Digit, White on Black, (3.6mm) High					
Maximum Range	9999999					
Speed	10 Hz Maximum (600 counts/minute)					
Pulse Width	50 ms. minimum					
Counting Method	One Pulse - One Count (energizing - ½ count, de-energizing - ½ count)					
Weight	45 gm					
Operating Temperature	-5°C to +50°C					
Humidity (Non Condensing)	45% to 85% (Rh)					
Mounting	Panel					
Degree of Protection	NEMA 4X (IP 65)					
Certification	C € Rolls Compliant					

Digital Counters

- 6-digit LCD
- In-built nonvolatile memory (EEPROM) offering exceptional reliability
- Wide range of supply voltage
- Remote reset
- Available in 3 different shaped Bezels
- Low Power Consumption



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

Digital Counters



Cat. No.	Z72FBX	ZJ2FBX	ZH2FBX			
Parameters						
Supply Voltage (ф)	85 - 265 VAC	12 - 48 VAC/DC	10 - 80 VDC			
Frequency	50/60 Hz	50/60 Hz	NΑ			
Power Consumption (Max.)	0.8 VA	0.4 W	0.6 W			
Counting frequency	10Hz	10Hz	30Hz			
Maximum Range	999999					
Display	Large 6-Digit display, easy to rea	ad				
Resolution	1 Count					
Reset	Electrical					
Memory Retention	100 Years	100 Years				
Operating Temperature	- 10° C to +50° C					
Storage Temperature	- 20° C to +65° C					
Accuracy	± 1 Count					
Humidity (Non Condensing)	95% (Rh)					
Degree of Protection	IP54					
Enclosure	UL94-V0					
Terminals	1 & 2: Input Supply, 3: Count 4:	1 & 2: Input Supply, 3: Count 4: Reset				
Panel cut outs	Round Bezel, 24 x 48 Bezel, Screw Mount Bezel					
Mounting	Flush/ Panel Mounting					
Certification	CE ROHS Compliant					
Weight (unpacked)	With Round Bezel - 35g, with 24	x 48 Bezel - 29 g, with Screw Moun	t Bezel - 31 g			

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 **ESD** IEC 61000-4-2 IEC 61000-4-3 Radiated Susceptibility **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

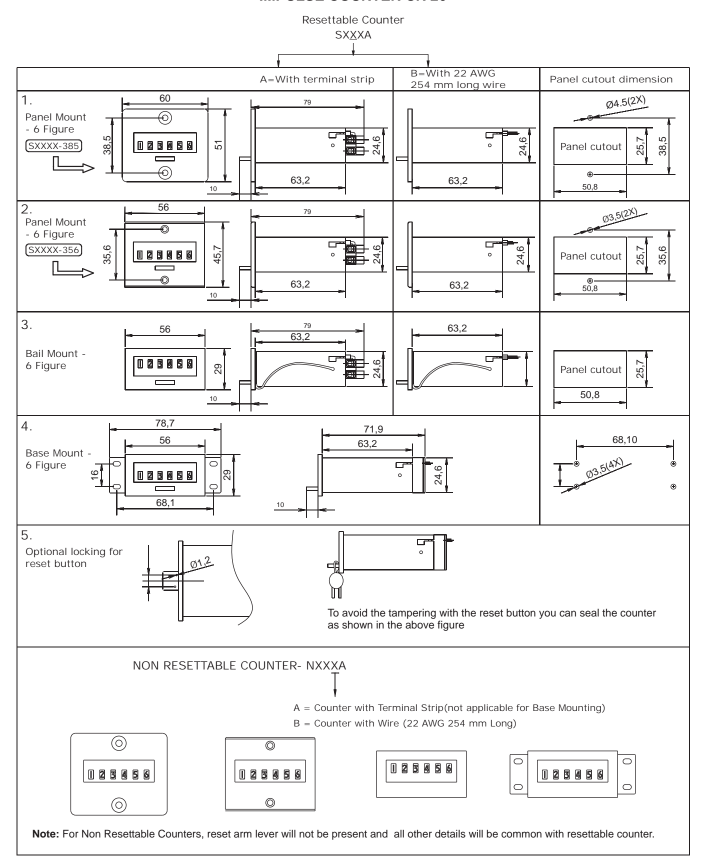
 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

MOUNTING DIMENSION (mm)

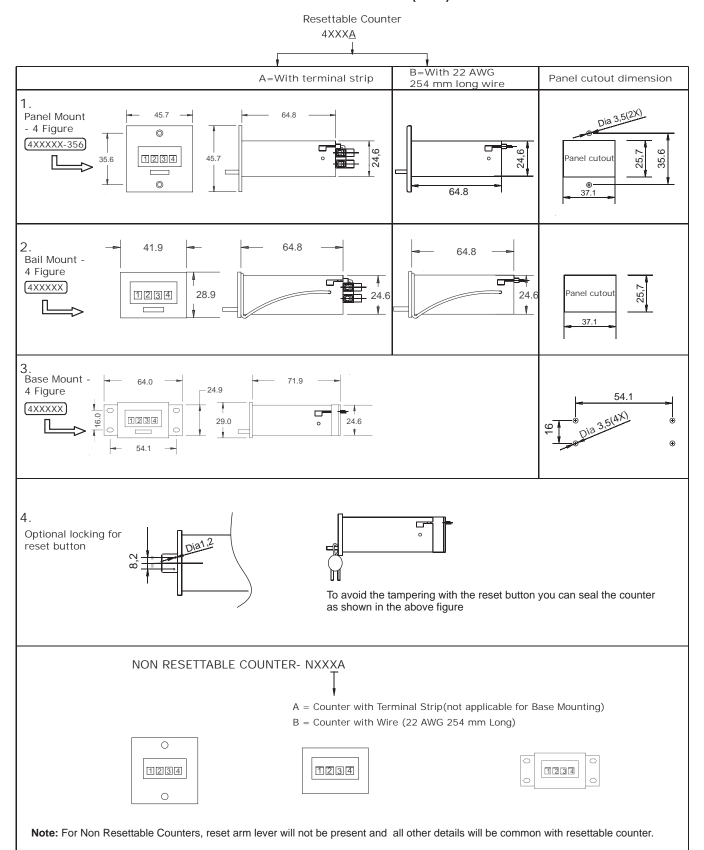
IMPULSE COUNTER CR 26



Impulse Counter Series CR 26 (4-Digit)

MOUNTING DIMENSION (mm)

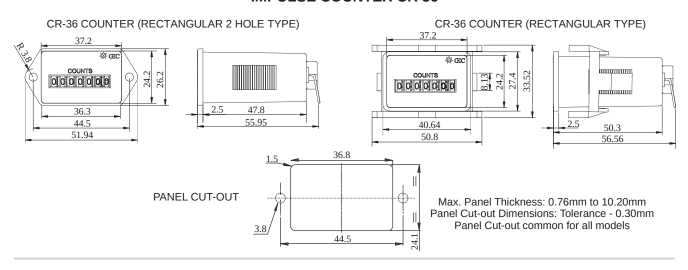
IMPULSE COUNTER CR 26 (4 FIG)



Impulse Counter Series CR 36 & Digital Counter

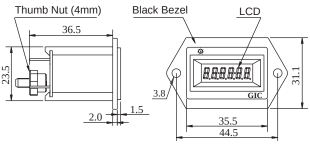
MOUNTING DIMENSIONS (mm)

IMPULSE COUNTER CR 36



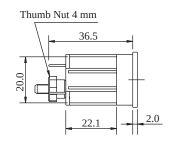
DIGITAL COUNTER

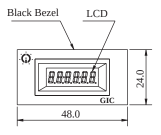
SCREW MOUNT BEZEL



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

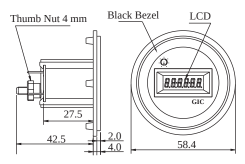
24X48 BEZEL





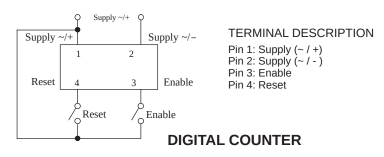
Recommended Panel Cutout: 45.5 (+0.5)mm x 23.0 (+0.5)mm

ROUND BEZEL



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

CONNECTION DIAGRAM



Digital Hour Meter & Counter

- Suitable for Hour meter & Counter (Up / Down) application
- Wide Hour meter range from 1 sec to 9999999 hrs
- Wide counter range from 1 to 9999999 counts
- · Prescaling facility for Counter
- Runtime set point change &
 Alarm facility for both Hour meter & Counter
- Configurable NO/NC Relay &
 MOSFET Output with Over Load detection
- Retentive & Non-Retentive modes
- 7 Digit LCD with luxurious green backlight & Password Protection
- · Compact size
- Suitable for panel mounting



Ordering Information

Cat. No. Description

Z2301N0G1FT00 9-30 V DC (with dual MOSFET output)

Z2221N0G2FT00 85-265 V AC/DC (with Relay output)

Digital Hour Meter & Counter



Cat. No.		Z2301	N0G1F	Т00	Z2221N0G2FT00		
Paramete	arameters					· · · · · · · · · · · · · · · · · · ·	
Supply Voltage (中)		9 - 30 VD0	2		85 - 265 VAC/DC		
Power Co			2 W max.			2 VA / 1W	
Supply Fr	equency	/	50 / 60 Hz				
I/P Signa	l Chara	cteristics					
Signal Vo			9 - 30 VDC 85 - 265 VAC & 100 - 265 VDC				
Signal Iso			2kV				
Output C		ristics					
Output typ	oe				60 mA (Max.) put supply	Relay: 1 NO, Contact Rating: 5 A(Res.) @ 250 VAC/30 VDC Contact Material: Ag Alloy	
Function	al Chara	acteristics					
Display			7 digit LCI) , 6.5 mm	Height, 12 O' Clock	, Transmissive	
Number o	f keys			y & RST ke			
Dooot fun	otion	Reset type	Terminal	Front	Auto Reset		
Reset fun	Clion	Time (min.)	80 ms	3 Sec	-		
Hour	Accura	,	± 2sec per				
Meter	Range		Hrs: Min: Sec (999:59:59), Hrs: Min (99999:59), Hrs (9999999), Min (9999999), Sec (9999999)				
Functions			For Hour counting detection, Signal has to be present for min. 3msec & signal has to be absent for min 20ms				
	Accura		100%				
	Range		1 to 9999999.999				
Counter		al Point Position(max.)	•				
Functions	Pre-sca		4 Digit				
	Input	Switching Freq.(max.)	10 Hz for AC and 40 Hz for DC				
	Signal	Pulse Width min.	50ms ON/50ms OFF for AC, 12.5ms ON/12.5ms OFF for DC				
Environn	nental C	haracteristics					
Operating	Tempe	rature	-5° C to +5	55° C			
Storage T	emperat	ture	-10° C to +60° C				
Humidity			5 to 95% Rh (Without condensation)				
Maximum	Operati	ng Altitude	2000 m				
Pollution I	Degree						
Degree of		ion	Front side: IP40; Terminals: IP20, Housing: IP30				
Enclosure			UL 94 VO Plastic				
Casing color		Black					
Other Ch		stics	Diaon				
Mounting		Flush mounting on panel cut-out					
Panel Cut	-out		22mm X 44.8mm				
Weight (L		ed)	52 gm				
Operating			Horizontal				
Termination wire Sizes			Wire size : 22-14 AWG, 0.3-2.5 mm				

ΝЛΙ	1		RЛ	
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EIVII / EIVIC	
Harmonic Current Emissions	IEC 61000-3-2
Voltage Flicker & Fluctuation	IEC 61000-3-3
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients (Supply)	IEC 61000-4-4
Electrical Fast Transients (Signal)	IEC 61000-4-4
Surge	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Power Frequency Magnetic Field	IEC 61000-4-8
Voltage Dips	IEC 61000-4-29
Conducted Emission	CISPR 11
Radiated Emission	CISPR 11

Safety Compliance: Test Voltage (All terminal to housing) IEC 60947-5-1 Single fault Leakage Current IEC 61010-1 UL 508

Environmental Cold Heat IEC 60068-2-1 IEC 60068-2-2 IEC 60068-2-6 IEC 60068-2-27 IEC 60068-2-27 Dry Heat
Vibration
Repetitive Shock
Non-Repetitive Shock

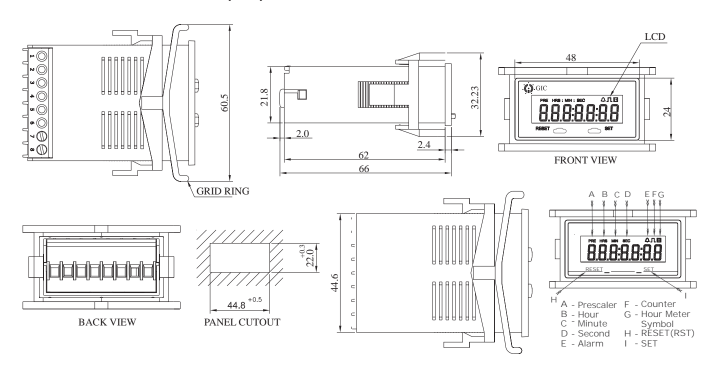
Digital Hour Meter & Counter



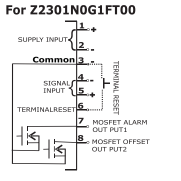
TERMINAL TORQUE & CAPACITY

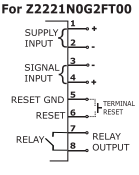
Ø 3.5 mm	0.40 N.m (3.5 Lb.in)
	1 x 2.5 mm ² Solid/Stranded Wire
AWG	22 to 14

MOUNTING DIMENSIONS (mm)

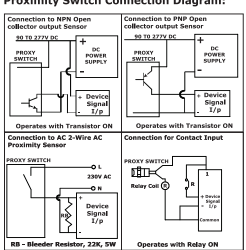


CONNECTION DIAGRAM





Proximity Switch Connection Diagram:



Rate Indicator & Totaliser

- Wide input signal sensing range 0.01Hz to 20KHz
- Wide Totalizer range from 1 to 9999999
- Wide Rate range from 1 to 999999
- Prescaling facility for Rate Indicator
- Alarm facility for both Rate Indicator & Totalizer
- · Password protection
- Signal Over-range displayed



Ordering Information

Cat. No. Description

Z3301N0G2FT00 9 - 30 VDC (with Relay output)

Rate Indicator & Totaliser



Cat. No.		Z3301N0G2FT00				
Parameters						
Supply Voltage (ф)		9 - 30 VDC				
Max. Power Co	onsumption (W)	0.73 W				
Input Signal		Range 1:0	.1 Hz to 40	Hz		
Frequency Rar	nge	Range 2 : 0	.1 Hz to 20	KHz		
Output Type		Relay: 1 NO), Contact F	Rating:5 A(Res.) @250 VAC / 30VDC Contact Material: Ag Alloy		
Display		7 digit LCD	6.5mm He	ight, 12 O' Clock, Transmissive		
Rate Display		6 digit Displ	ay	•		
Number of key	S	2 (SET & R	ST)			
Reset	Reset type	Terminal	Front	Auto Reset		
Function	Time (min.)	80 ms	3 Sec	-		
Rate Accuracy		± 0.01%				
Totalizer Accur	acy	100 %	100 %			
Decimal Point	Position (max.)	4				
Pre-scaler		4 digits before decimal point & 3 digits after decimal point.				
Operating Tem	perature	- 10° C to +55° C				
Storage Tempe	erature	- 10° C to +60° C				
Humidity		5 to 95% Rh (Without condensation)				
Maximum Ope		2000 m				
Pollution Degre						
Degree of Prot		Front side : IP40; Terminals: IP20, Housing: IP30				
Enclosure mate	erial	UL 94 V0 Plastic				
Casing color		Black				
Weight (Unpac	ked)	52g				
Operating Position		Horizontal				
Termination wire Sizes		Wire size : 22-14 AWG, 0.3-2.5 mm				
Panel Cut-out		22mm X 44.8mm				
Mounting		Flush / Panel Mounting				
Certification		CE ROHS	Compliant			

EMI/	EMC
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IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 Electrical Fast Transients (Supply) IEC 61000-4-4 Electrical Fast Transients (Signal) IEC 61000-4-4 IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Power Frequency Magnetic Field IEC 61000-4-8 Voltage Dips IEC 61000-4-29 Conducted Emission CISPR 11 Radiated Emission CISPR 11

Safety Compliance:

Test Voltage (All Terminal & Housing) IEC 60947-5-1
Signal Fault IEC 61010-1
Leakage Current UL 508

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

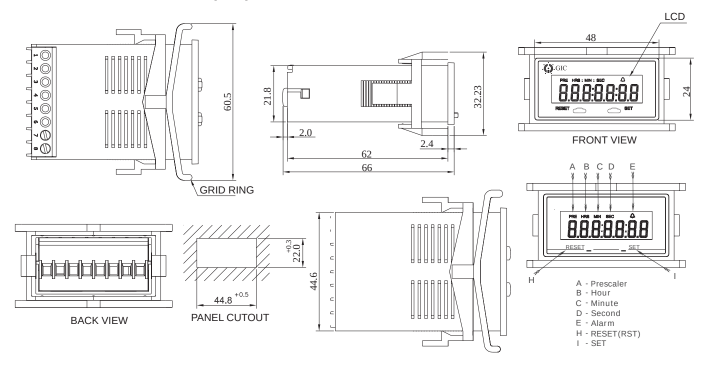
Rate Indicator & Totaliser



TERMINAL TORQUE & CAPACITY

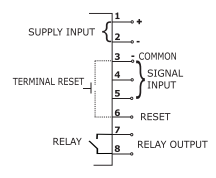
Ø 3.5 mm	0.40 N.m (3.5 Lb.in)
	1 x 2.5 mm ² Solid/Stranded Wire
AWG	22 to 14

MOUNTING DIMENSIONS (mm)

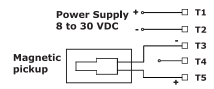


CONNECTION DIAGRAM

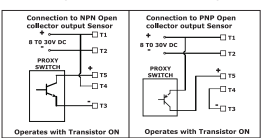
Z3301N0G2FT00



Magnetic pickup:



Proximity Switch Connection Diagram:





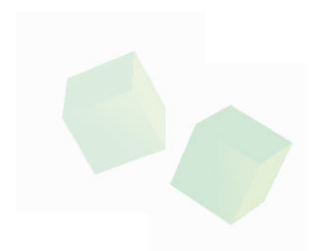
Programmable Logic Controllers

Smart Relay *Genie*™- NX

Mini PLC PL - 100

GSM Alarm Modem

GSM Controller



- Supports up to 48 I/Os
 (32 Digital Inputs & 16 Digital Outputs)
- 250 lines of ladder programming
- 16 soft text messages, Time Switches,
 Compare Counters, Timers, Counters &
 12 Analog functions, 4 Hour Meters
- DST Feature Available

- Backlit LCD Screen for display & modification of 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



Ordering Information

Cat. No.	Description	Cat. No.	Description
G7DDT10	110 - 240 VAC, Genie Nx Base Module	G7DDT10E	110 - 240 VAC, Genie Nx Extension Module
G7DDT10B		G8DDT10E	12 - 24 VDC, Genie Nx Extension Module
	Without LCD Display	G9DDT10E	24V AC/DC, Genie Nx Extension Module
G8DDT10	12 - 24 VDC, Genie Nx Base Module	G9ADT10E	24V AC/DC, Genie Nx Base Module With 2 Analog I/P
G8DDT10B	12 - 24 VDC, Genie Nx Base Module, Without LCD Display		(for 24V DC only), Extension Module
G9DDT10	24V AC/DC, Genie Nx Base Module	GFDNN3M	Memory Card
G9ADT10	24V AC/DC, Genie Nx Base Module With 2 Analog I/P	GFDNN2S	RS 232 Serial Communication Cable
(for 24V DC only)		GFDNN1	USB Cable
G9DDT10B	24V AC/DC, Genie Nx Base Module, Without display	GNXNN2	Genie Nx Software supplied on CD-ROM compatible with
G9ADT10B	24V AC/DC, Genie Nx Base Module With 2 Analog I/P (for 24V DC only), Without display	0.0.01112	Windows 98, 2000, XP, VISTA, Windows 7, Windows 8, Windows 8.1 & Windows 10

UL Approval not applicable for Cat No. G9DDT10, G9ADT10, G9DDT10B, G9ADT10B, G9DDT10E & G9ADT10E



Cat. No.			G7DDT10 G8DDT10		
Paramete	rs				
Supply Vol	tage (中)		110 - 240 VAC	12 - 24 VDC	
Supply Va	riation		-20% to +10%(of 中)		
Frequency	/		50/60 Hz		
Power Co	nsumption		5W		
Digital Inp	ut		8	6	
Analog In	put		N A	2 (Can be used as Digital Inputs)	
Digital Inp	ut Range		(0 - 40 VAC) OFF, (80 - 265 VAC) ON	(0 - 4 VDC) OFF, (8 - 26.4 VDC) ON	
Analog In	out Range		N A	0 to 10 VDC	
	Relay Outpu	ut	4 'NO'		
Digital (Contact Rat	ting	8A @ 240 VAC / 5A @ 30 VDC (Resistive)		
	Electrical Li	fe	10 ⁵		
	Mechanical	Life	10 ⁷		
Utilization	Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Curren	· /	
Otilization	Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A		
	sions (Max.)		3		
Power Res	serve (For C	Clock Only)	7 yrs. (at -10°C to 55°C)		
Modbus C	communicat	tion	Yes (RTU) (Slave)		
DST			Settable		
Lines for Ladder Programming		gramming	250		
	Timers		16 (ON Delay, Interval, Cyclic ON-OFF, OFF Delay)		
	Counters		16 (Up / Down, Retentive selectable)		
Function	Time Swi	tches	` ,	16 (Weekly / Daily)	
Blocks		Counters	16		
	Analog F		NA	12	
		Messages	16 (Priority Driven)		
	Auxiliary	,	64		
Hour Meter		Ψ.	4		
	Temperatu		-10° C To + 55° C		
	emperature		-25° C To + 70° C		
Humidity (Non Condensing)		ensing)	95% (Rh)		
Enclosure			Flame Retardant UL 94-V0		
	n (W x H x [, , ,	72 X 90 X 65		
	npacked) A _l	pprox.	230 g		
Mounting			Base / DIN Rail		
Degree of	Protection		IP 20 for Terminals, IP 40 for Enclosure		
Certification	on		C C COmpliant Rolls Compliant		

EMI / EMC

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

• Nx-Comm RS 485 Module



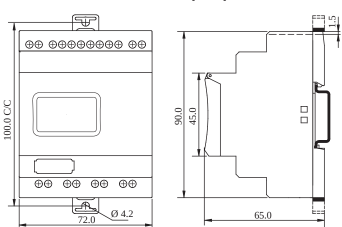
Ordering Information

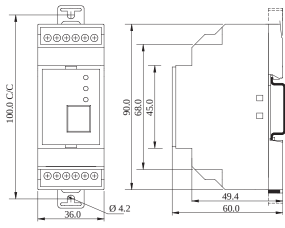
Cat. No.	Description
G7XDTR4	110 - 240 VAC, RS 485 Communication Module
G8XDTR4	12 - 24 VDC, RS 485 Communication Module



Cat. No.	G7XDTR4 G8XDTR4		
Parameters			
Supply Voltage (中)	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	-10°C to + 55°C		
Storage Temperature	-20°C to + 70°C		
Modbus Communication	Yes (RTU) (Slave)		
LED Indications	Red LED's for Tx & Rx. Green LED for Power indication.		
Certification	CE COmpliant		
Weight (unpacked)	80 g	84 g	

MOUNTING DIMENSION (mm)

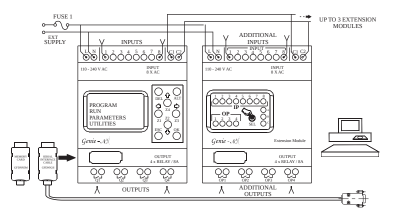


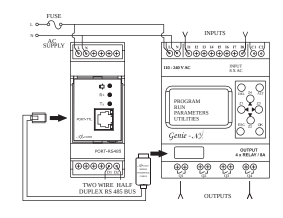


G7DDT10, G7DDT10B, G8DDT10, G8DDT10B, G7DDT10E, G8DDT10E

G7XDTR4, G8XDTR4

CONNECTION DIAGRAM





TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12



FEATURES

Programming:

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

LCD Backlighting:

Backlight of the LCD display is present for a minimum 15 seconds whenever the device is powered ON or a key is pressed on the base module. The backlight can also be configured to be permanently ON or permanently OFF by configuring the "Device Utilities" option in the device menu or by using the G-Soft NX application software.

Memory Card:

Genie-NX has a Program Transfer feature, 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 a PC.

I/O Extensions:

User can connect a maximum of 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 power supplies. The base module can be connected to this communication interface by means of the cable and the communication takes place via the NX-Comm, on the RS 485 link.

APPLICATIONS

- HVAC Controls
- Machine Controls involving Motor, Pump and Valve
- Operational Monitoring systems like Access control, Vehicle Control Monitoring, Baggage handling etc.
- · Materials handling Equipments, Conveyor systems and Elevators
- Exhaust and Filtering Systems
- Water-treatment plants
- Printing and Packaging Machines
- Ancillary equipments in Textile and Plastic Industry
- Interior and Exterior Lighting Control
- Door, Gate, Shutter, Sun blinds and Awning control
- Irrigation Control Systems
- Automation of Compressors and Pumps for Air Conditioning requirements

- Supports up to 112 IOs
- Relay Base & MOSFET Low Side Base modules
- Stacking using FRC cable up to maximum 6 Expansion Modules
- · Isolated Digital Inputs with sourcing & sinking capability
- Isolated Digital Transistorized Outputs (Low Side and High side driver)
- High Speed Inputs Single / Quadrature (1x/2x/4x)
- High Speed Outputs (PTO / PWM / S-Profile)

- Analog Voltage/Current Inputs and Outputs of 0-10 V / 4-20 mA
- PC Software for programming, online & offline simulation
- Standard RS232/RS485 port with RJ11 for HMI/SCADA Interface
- Modbus RTU support
- 128 Weekly, Monthly & Yearly Time Switches each
- Multiple Timers, Counters including retentive counters,
 Hour meters & many more function blocks



Ordering Information

Cat. No.	Doscription
Cat. No.	Description

Base Models:

PC10BD16001D1 DC Base with 8 Digital I/Ps, 8 Relay Outputs

PC10BD14002D1 DC Base with 8 Digital I/Ps (6 normal I/Ps + 2 high speed I/Ps),

6 Transistor Low Side Outputs (4 Normal O/Ps + 2 high speed O/Ps)

Extension Models:

PC10ED08001N Extension with 8 Digital Inputs
PC10ED08002N Extension with 8 Relay Outputs

PC10ED16003N Extension with 8 Digital Inputs and 8 Relay Outputs
PC10ED08004N Extension with 8 Transistor Low Side Outputs
PC10ED08005N Extension with 8 Transistor High Side Outputs

PC10EA04001N Extension with 4 Analog Inputs (Max. 24, 0-10V / 4-20mA)
PC10EA02002N Extension with 2 Analog Outputs (Max. 12, 0-10V / 4-20mA)

Application Software:

PC10SN000N PL-Soft

Accessories:

28D33B0 Accessory, USB 2.0 Cable, Type A Male to B Male PC10AC2 RS232 Communication Cable, PL-100 to HMI / SCADA

PC10AC3 RS485 Communication Cable, PL-100 to HMI / SCADA (DB9 Female to RJ-11)
PC10AC4 RS485 Communication Cable, PL-100 to HMI / SCADA (DB9 Male to RJ-11)



Cat. No.	PC10BD16001D1	PC10BD14002D1
Parameters		
Power Supply		
Supply Voltage (中)	24 VDC	
Supply Tolerance	- 20% to +10%	
Internal Current Consumption	65mA @ 24 VDC	60mA @ 24 VDC
Inrush Current	2.5A @ 24VDC	
Battery Backup	30 Days	
(In Event of Power failure)		40.0 To 00.4 V/DC
Separate Power Supply For Output	Not required	19.2 To 26.4 VDC (External fuse of 10A is recommended)
Digital Inputs		(External ruse of ToA is recommended)
No. of Inputs	8	6+2 High Speed
Grouping	(4+1 Common)*2	
Type of Inputs	Sinking / Sourcing	
Input Voltage Range	0 - 26.4 VDC	
Level (Logic 0)	Max. 7VDC	
Level (Logic 1)	Min. 16VDC	
Max. Input Current	1.2 mA per input	
Hardware Delay	5 msec	
Digital Filter Time (Sampling Time)	28 msec	
Min. Pulse Width	(Hardware Delay + Digital Filter Time) OR (System Loop Time) whichever is higher.	
Max. I/P frequency	10 Hz (for worst case condition)	
High Speed Level (Logic 0)	-	Max 1 VDC
High Speed Level (Logic 1)	-	Min 3 VDC
Max Input Current	-	1.2 mA per Input
Max High Speed Input Current	-	3 mA per Input
Min. Pulse width for High Speed Inputs (for 'low to high' or 'high to low' transition)	-	50 μSec (Min.)
Max. I/P frequency for high speed inputs.	-	Single Phase Mode - 10 kHz. Quadrature Mode 1X - 10 KHz, 2X - 5 KHz, 4X - 2.5 KHz
Digital Outputs		'
No. of Outputs	8	4+2 High Speed
Grouping	(4+1 Common)*2	NA
Output Hardware	Relay (NO)	MOSFET Low Side Driver
Rated Load	5 A (Res.) @ 230 VAC / 30 VDC	24 VDC, 500 mA
Max load per common	10 A	
Max operations	1x10 ⁵	
Protection	External Fuse	Internally Protected (Max 3 A Per output
Min. load for High Speed Output	-	10% of Rated Load (24 VDC, 500 mA)
HSO frequency	-	25 kHz max. for High Speed Outputs
Isolation		3 1
Between Output & Supply	2KV	
Between Input & Supply	2KV	
Communication	LIV	
PC Port (USB)	LICE Part (Time P) for DC Communication	
Isolation for USB Port	USB Port (Type B) for PC Communication 2KV between communication lines and inte	ornal circuit
HMI Port (RS-232 / RS-485)	RJ11 Port for HMI (or any MODBUS Device	⊌)
Communication parameters	Software selectable for HMI Port	
HMI port comm. Protocol	MODBUS Slave / MODBUS Master	
Functional		
Programming language	Ladder	
Scan Time	50 mS max.	
User Program memory	32 k	
User Data memory	1 k	
Maximum no. of I/O s	100	
Maximum no. of Extension modules	6	



Cat. No.	PC10BD16001D1	PC10BD14002D1
Indication		
Input	Yes (Green LED)	
Output	Yes (Red LED)	
RUN	Yes (Green LED)	
STOP	Yes (Red LED)	
ERROR	Yes (Red LED Blinking)	
Operating Temperature	0°C to 55°C	
Storage Temperature	-20°C to 70°C	
Relative Humidity	20-90% RH (Without condensation)	
Environmental Air	No excessive dust or corrosive gas allowed	
Dimension (W x H x D) (in mm)	72 x 90 x 58	
Weight (unpacked) Approx.	220g	
Mounting	DIN Rail (35 mm)	
Enclosure Material	UL 94 V0	
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure	
Certification	CE ROALS Compliant	

EMI / EMC

IEC 61000-4-2 **ESD** Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 IEC 61000-4-5 Surge Conducted Susceptibility IEC 61000-4-6 Power Frequency Magnetic Field Test IEC 61000-4-11 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Safety Compliance

Test Voltage between I/P and O/P IEC 60947-5-1
Impulse Voltage between I/P and O/P IEC 60947-5-1
Single Fault IEC 61010-1
Insulation Resistance UL 508
Leakage Current UL 508

Environmental Compliance

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-repetitive Shock
 IEC 60068-2-27

TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12



FUNCTION BLOCKS:

Sr. No.	Contact Blocks	Max. Available*
1	Positive Edge Contact	128
2	Negative Edge Contact	128
3	Not Contact	128
4	First Scan Contact	1
5	Auxiliary Relay State change	512
6	Auxiliary Relay Level change	512
7	Auxiliary Relay Bistable Set Reset	512

Sr. No.	Timer & Time Switch Blocks	Max. Available*
1	ON Delay Timer	128
2	OFF Delay Timer	128
3	Cyclic ON/Off	128
4	Cyclic OFF/ON	128
5	Accumulative Delay ON Signal Timer	128
6	Accumulative Impulse ON Signal Timer	128
7	Impulse ON/OFF Timer	128
8	Signal OFF/ON Timer	128
9	Leading Edge Impulse 1 Timer	128
10	Leading Edge Impulse 2 Timer	128
11	Trailing Edge Impulse 1 Timer	128
12	Trailing Edge Impulse 2 Timer	128
13	Delayed Impulse Timer	128
14	Retentive ON Delay Timer	128
15	Retentive OFF Delay Timer	128
16	Time switch Weekly	128
17	Time switch Monthly	128
18	Time switch Yearly	128

Sr. No.	Special I/O	Max. Available*
1	Timed I/O	1
2	Interrupt I/O	1

Arithmetic Functions	Max. Available*
Arithmetic ADD	128
Arithmetic SUB	128
Arithmetic MUL	128
Arithmetic DIV	128
Arithmetic INC	128
Arithmetic DEC	128
Arithmetic MOD	128
	Arithmetic ADD Arithmetic SUB Arithmetic MUL Arithmetic DIV Arithmetic INC Arithmetic DEC

Sr. No.	Logical Functions	Max. Available*
1	NOT	128
2	AND	128
3	OR	128
4	EXOR	128
I		I

Sr. No.	High Speed Output	Max. Available*
1	High Speed Output (PTO01)	1
2	High Speed Output (PTO02)	1
3	High Speed Output (PWM01)	1
4	High Speed Output (PWM02)	1
5	High Speed Output (SPO01)	1
1		

Sr. No.	Hour & Counter blocks	Max. Available*
1	Up counter	128
2	Down counter	128
3	Up-Down counter	128
4	Retentive Up counter	128
5	Retentive Down counter	128
6	Retentive Up-Down counter	128
7	Hour meter	128
8	High Speed Counter 1	1
9	High Speed Counter 2	1

Sr. No.	Move & Convert Functions	Max. Available*
1	Move	128
2	Block Move	8
3	Block Set	8
4	Compare	128
5	Convert	128
6	Scale Converter	16
7	Shift Left (SHL)	128
8	Shift Right (SHR)	128

Sr. No.	MODBUS Functions	Max. Available*
1	MODBUS UNIT (Slave / Master)	1
2	MODBUS MASTER	16
3	Variable	1024**

^{*}Maximum number of blocks that can be used in ladder depends on the user program memory.

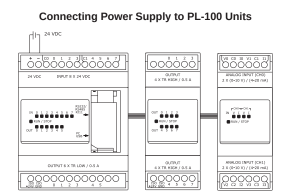
^{**}No of variables can be varied according to defined variable types.

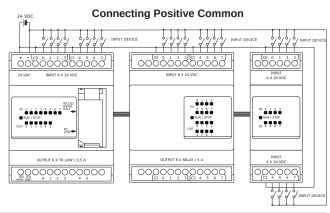
i. Byte / SByte Type Variables - 1024. ii. Word / Sword Type Variables - 512. iii. Dword / SDword Type Variables - 256.

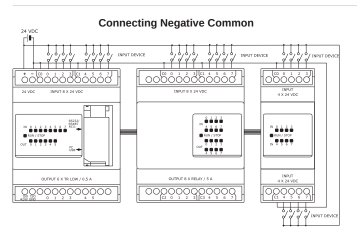
iv. Maximum size of Byte / Sbyte Type Array - 999

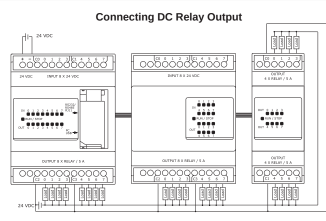


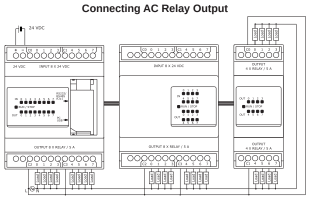
CONNECTION DIAGRAM

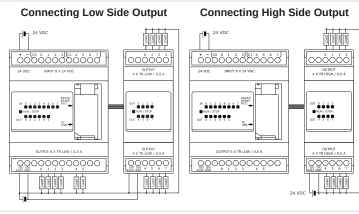


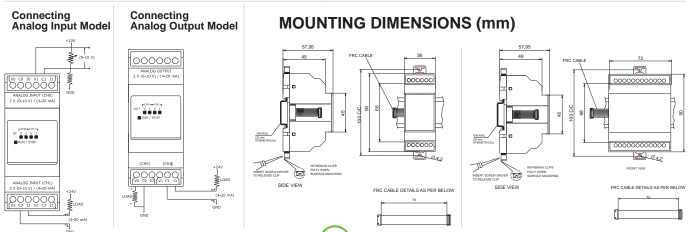












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GSM Alarm Modem

- GSM Alarm Modem is specifically designed to provide GSM features to Mini PLC PL-100
- GSM Alarm Modem enables monitoring of inputs, outputs and controlling of outputs of Mini PLC PL-100 through SMS facility
- The preset and current value related to special function blocks (SFB) that are available in the ladder logic can be monitored
- Analog input and output values can also be effectively monitored and controlled
- Diagnostic information about all the inputs and outputs of devices connected in the System is available for users

- Device and Clock settings can be configured by sending respective queries to the device
- User can integrate Special Function Blocks such as Send and Receive SMS along with others like Timers, Time Switches, Counters, etc. for various applications
- Alert messages can be received from the GSM Alarm modem depending on the ladder logic
- Power Failure condition can also be effectively reported



Ordering Information

Cat. No. Description

40B2BAVAA 24 VDC, Module for GSM Alarm Modem with wire type antenna

GSM Alarm Modem



Cat. No.	40B2BAVAA
Parameters	
Supply Voltage (中)	24 VDC
Supply Variation	-20% to +10% (of 中)
Interface Port	RJ11
Interface	RS 232/RS485
Signal	Tx, Rx, GND/ D+, D-
Power Fail SMS	Yes
Power ON SMS	Yes
Communication Break SMS	Yes
Power ON	Yes (Green LED)
Transmit Data	Yes (Green LED)
Receive Data	Yes (Green LED)
Network	Yes (Green LED)
Error	Yes (Red LED Blinking)
Enclosure type	4 Modular
Operating Temperature	-5 °C to 55 °C
Storage Temperature	-10 °C to 60 °C
Relative Humidity	20-90% RH (Without condensation)
Environmental Air	No excessive dust or corrosive gas allowed
Mounting	Base / DIN rail
Certification	CE VROIS Compliant
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure

EMC Tests

Safety

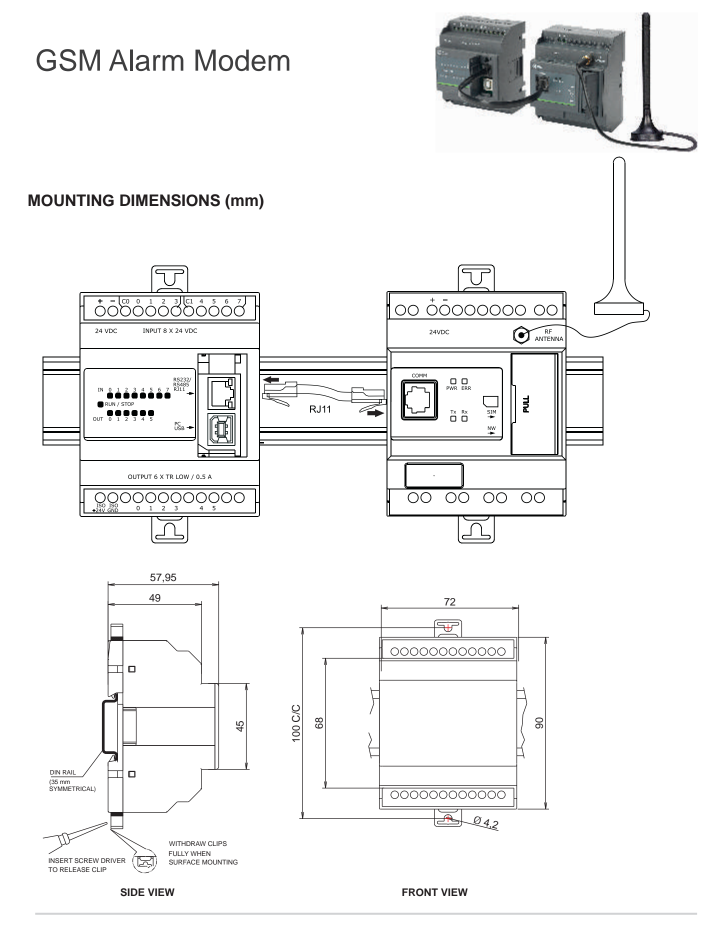
 Single Fault
 IEC 61010-1
 Ed. 2.0 (2001-02)

 Insulation Resistance
 UL 508 Ed. 17 (1999-01) > 50 KOhm

 Leakage Current
 UL 508 Ed. 17 (1999-01) < 3.5 mA</td>

Environmental testing

Cold Heat IEC 60068-2-1 Ed. 6.0 (2007-03)
Dry Heat IEC 60068-2-2 Ed. 5.0 (2007-07)
Vibration IEC 60068-2-6 Ed. 7.0 (2007-12) 5 g
Repetitive Shock IEC 60068-2-27 Ed. 4.0 (2008-02) 40 g, 6 ms
Non-repetitive Shock IEC 60068-2-27 Ed. 4.0 (2008-02) 30 g, 15 ms



TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

GSM Controller

- Load can be made ON / OFF using mobile phone from remote location either by making an IVRS call, missed call or sending SMS to the device
- Device is suitable for Single Phase and Three Phase supply
- Device is compatible with SASD, FASD & DOL starters and controllers
- One Master and two other Master or Monitor numbers can be configured to control and monitor the Load operation
- Load can be operated in Manual Mode,
 GSM Auto Mode, Timer Mode, Retentive Timer Mode
 or Multiple Daily Timer Mode
- Wire antenna for flexible positioning to get proper signal strength
- User can get information of events like Load ON/OFF,
 Phase error, Error recovery, Power Fail, Power ON,
 Phase fail, Contactor pick up fault through SMS and call back from device
- · Anti-theft feature
- Powered with Android App "M-Remote"



Cat. No.	Description
26A11AV	180 - 500 VAC, Module For Mobile Starter with wire type antenna
26A21AV	85 - 265 VAC, Module For Mobile Starter with wire type antenna
26100V0 (Accessory)	Wire type antenna

GSM Controller



Cat. No.	26A11AV		
Parameters			
Supply Voltage (中)	180V AC to 500V AC	(For Single Phase : Connect Live to	R or Y & Neutral to B & COM terminal of Controlle
Frequency	50-60 Hz		
Power Consumption (Max.)	10 VA		
Initialisation Time	45 Sec		
Contact Ratings	Terminal 15 & 16 - N	C ,Terminal 25 & 28 – NO, 5A @	250V AC / 30V DC (Res)
FUNCTIONAL CHARACTERISTICS:			` '
	LED	INDICATION	DEVICE STATUS
	ON (Green)	ON	Master number configured.
	ON (Green)	Blinking @ 500 m Sec	GSM modem in factory default mode
	CFG (Red)	Blinking @ 500 m Sec	GSM modem in configuration mode
LED Indications		Flash every 800 m sec	Not registered with N/W
	N/W (Green)	Flash every 3 sec	Registered with N/W
		Both ON	Starter ON_
	I1 & I2 (Yellow)	Both OFF	Starter OFF Phase fail
		I1 Blinking @ 500 m Sec	
		Both blinking	Power fail indication till super capacitor back up
	Tx/Rx (Green)	Randomly Blinking	Communication between CPU and Modem
		Flash every 400 m Sec	SIM card not detected
GSM Modem	Quad band 850MHz,900MHz / 1800MHz,1900MHz		
Operating Temperature	0° C to +60° C		
Storage Temperature	-20° C to +70° C		
Humidity (Non Condensing)	95% (Rh)		
Enclosure	Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)	72 X 90.5 X 65		
Weight (unpacked)	220 g approx.		
Mounting	DIN rail / Base		
Certification	CE ROHS Compliant		
Degree of Protection	IP 20 for Terminals, IP 30 for Enclosure		
EMI / EMC			
Harmonic Current Emissions	IEC 61000-3-2		

IEC 61000-4-2 **ESD** Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC)
Voltage Dips & Interruptions (DC) IEC 61000-4-11 IEC 61000-4-29 CISPR 14-1 Conducted Emission Radiated Emission **CISPR 14-1**

Environmental Compliance

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

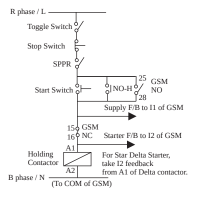
 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

MOUNTING DIMENSIONS (mm)

NEERT SCREWORKER IN SURVEY COUNTING

CONNECTION DIAGRAM TERMINAL TORQUE & CAPACITY



Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

Note: It is strongly recommended to use Single Phasing Protection Device (SPPR) for Motor Protection with GSM Controller

Note: This Product is only available for Sale Outside India

GSM Controller



Configuration Steps

- Step 1:Insert SIM card in the slot provided and connect Antenna.
- Step 2:Power on device & wait for 50 sec. ON (Green) LED will start blinking*, indicating that device is in factory default mode. After every power on, device will take 50 to 80 sec for initialization during which user should wait.
- Step 3:Ensure that NW (Network) LED is flashing after every 3 sec. It means device is registered with inserted SIM N/W. If NW LED is blinking faster, it means that the device is not registered with SIM NW & hence not ready for operation.
- Step 4:Press the CFG (Configuration) key on the device till CFG (RED) LED starts blinking. The device goes in the configuration mode to configure the master number in the device.
- Step 5:CFG LED will blink for 3 min, user should configure the master number within this time.
- Step 6:Call the device number, call will be disconnected after 1 to 2 rings.

- Step 6 : Call the device number, call will be disconnected after 1 to 2 rings.
- Step 7 : After call gets disconnected, ON LED stops blinking & becomes permanently ON. CFG LED turns OFF. This will indicate that, master number has been configured in the device. User will receive SMS of "ROLE: MASTER".
- Step 8 : To configure other Master numbers if required, send query 55<Space>Mobile no.1<Space>Mobile no.2 from the master number.
- Step 9 : After installing device for the first time, set the device clock by sending query "16". User will receive SMS, "TIME: SET, TM: 14.10,01/12/16".
- Step 10: If device is connected to single phase supply, then configure device for single phase supply by sending query 18space
 SUPPLY SUPPLY SUPPLY 1 PHASE1 PHASE1 PHASE1 PHASE1 PHASE
- Step 11 : If device is connected in Semi Automatic Star Delta starter then configure the device in SASD system by sending query 77<space>0.User will receive SMS – PANEL : SASD.
- Step 12: User should refer the "General SMS Queries" for functional details of the device.
- *Note : In factory default, ON LED will continuously remain ON for aprox. 10 sec till super capacitor charging and then start blinking.

General SMS Queries: (To be sent only from Master number to Device number)

SMS QUERY	ACTION	
Functional Queries		
Voice Call (IVRS)	When call is made to device, recorded voice guide the User to operate the Load. (Factory set)	
Missed Call	If Master number disables Voice call (IVRS) feature by 41 <space>0 query, then User can operate the Load by Missed Call mode. When User call device, then device cut the call after 3-4 rings to make Load ON and cut the call after 5-6 rings to make Load OFF.</space>	
00 11 <space>0</space>	After receiving SMS 00, device turns OFF the Load. After receiving SMS 11 0, device turns ON the Load.	
11 <space>HH<space>MM (Timer Mode)</space></space>	After receiving this query, Load is turned ON in timer mode till specified end time. Here HH indicates Hour and MM indicates Minute E.g. after receiving 11 00 30 query, Load is turned ON till next 30 minutes. In Timer mode, error and power fail duration is not compensated Load can be operated in timer mode from min 1 min to max 23.59 Hrs.	
21 <space>HH<space>MM (Retentive Timer Mode)</space></space>	After receiving this query, Load is turned ON in Ret. timer mode for set time. Here HH indicates Hour and MM indicates Minutes. E.g. after receiving 21 00 30 query, Load is turned ON for 30 minutes. In Ret. Timer mode, error and power fail duration is compensated. Load can be operated in Ret. Timer mode from min 1 min to max 23.59 Hrs.	
22 <space>HH.MM <space> HH.MM (Daily Timer Mode)</space></space>	After receiving this query, device make Load ON and OFF as per set time on daily basis. Here HH indicates Hour and MM indicates Minute Load ON and OFF time can be set in 24 Hrs format only. Master number can set min 1 and max 4 daily timers. E.g. If master send query 2 10.30 12, then device daily make Load ON at 10.30 AM and OFF at 12PM. If master want to operate 4 daily timers, then send query e.g. 22 11.30,11.35 13.45,15 16,17.30 19 After receiving this query, Load turns ON and OFF 4 times a day as per set time. There should be 1 m difference between 2 daily timers.	
22	After receiving this query from Master number, daily timer settings are disabled.	
23 (Hour Meter)	After receiving this query, User get to know, for how many hours Load was ON since installation of the device. Only Master number can reset hour meter to zero by sending query 23 <space>0.</space>	
41 <space>0 or 1</space>	0 – To disable Voice call(IVRS) and enable Missed call mode 1 – To enable Voice call(IVRS) and disable Missed call mode (Factory Set)	
42 <space>0 or 1</space>	0 – To disable Call back from device (Factory Set) / 1 – To enable Call back from device	
43 <space>0 or 1</space>	0 - To stop receiving Event SMS from Device. / 1 - To start receiving Event SMS from Device. (Factory Set)	
66 <space>1</space>	To make Load ON in Auto mode.	
66 <space>0</space>	To make Load OFF only if it is ON in Auto mode.	
97	To know System settings.	
98	To know daily timer settings.	
99	To know current status of Load.	
INFO	To know all frequently used queries.	
Configuration Queries		
15 <space>0, balance codeA</space>	After receiving this query, User get balance information. Balance code need to be correctly set. E.g. 15 0,*121# (*12# is balance code. It changes as per Service provider)	
15 <space>1, balance codeA</space>	After receiving this guery , User get balance information automatically after every 16 to 20th SMS.	
16	After receiving this query, Device time will be set as per time of Master's SIM Network.	
17	To know configured master & other master / monitor numbers.	
18 <space>1 or 3</space>	1 -To configure with 1 PH Supply / 3 - To configure with 3 PH Supply (Factory Set).	
## 17 Configure with 1 FT Supply 7 3 10 Configure with 1 FT Supply 7 3 10 Configure with 1 ST Supply 7 4 10 Configure with 1 ST Supply 7 1		
Master number can configure ON delay in the Device by sending query 50. To set ON delay of 30 sec, Master number should se (X is ON delay which ranges from 0 to 5 minutes) Master number can configure ON delay in the Device by sending query 50. To set ON delay of 30 sec, Master number should se 50 <space>0, similarly 50<space>1 for 1 minute ON delay and upto 5 minutes in multiple of 1 minutes. The default setting of ON delay of 00 sec. ON delay is applied whenever Load is to be turned ON after error or power fail or command off.</space></space>		
By sending this query Master number can configure 2 other Master numbers with device. Other Master numbers can also turn ON a Load by call or SMS. OR Master number can configure 2 Monitor numbers by suffixing letter M to mobile numbers in 55 quescond number of S5-space		
55	To remove other master /monitor numbers, send only 55 query to device from Master number.	
77 <space>0 or 1</space>	0 -To configure with SASD starter / 1 - To configure with DOL/FASD starter (Factory Set).	
Troubleshooting / Secur	rity Queries	
12	To check network range	
13	To know IMEI number and F/W version of the device.	



CONVERTERS AND TRANSDUCERS

Protocol Converters

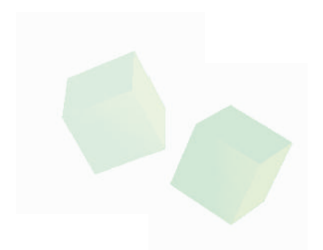
Lynx Gateway

Interface Converters

USB to RS232 / RS485 / RS422 Converter

RS232 to RS485 / RS422 Converter

Signal Transducers



Lynx Gateway

- Serial protocol support for Modbus (RTU and ASCII) Master/Slave
- Network protocol support for Modbus TCP (Server/Client)
- Supports Raw Serial to Ethernet conversion with Telnet RFC2217
- Serial Interface support for RS232, RS422 and RS485 network
- Serial Baud rate: 300 bps to 115.2 Kbps
- Ethernet interface support: 10/100Mbps with Auto Negotiation
- Configurable using Embedded Web server and Application software
- Network Protocols: ARP, TCP/IP, HTTP, BOOTP, TFTP, ICMP, TELNET, DHCP, AutoIP
- Isolation between Communication Ports & Input Power supply



Cat. No.	Description
25A11A0	12 - 24 VDC, Protocol Converter, Modbus TCP - Modbus RTU/ASCII
25B11A0	12 - 24 VDC, Serial to Ethernet Converter

Lynx Gateway



Cat. N	No.	25A11A0	25B11A0	
Paramet	ters			
Supply \	/oltage (中)	12 - 24 VDC		
Supply Variation		-10% to +25%		
Power C	consumption (Max.)	2 W		
Protocol	Conversion	Modbus RTU / ASCII to Modbus TCP	N.A	
Operatio	n Mode	Modbus RTU / ASCII (Master / Slave), Modbus TCP (Server / Client)	Raw, Telnet	
Configur	ation Management	HTTP Web Server and Application software		
	Number of Serial Ports	1	2	
	Serial Interface	Port1: Screw terminals for RS232, RS422 and RS485 interface	Port1: Screw terminals for RS232, RS422 and RS485 interfal Port2: RJ11 for RS232 Interface	
		RS232 : RXD, TXD, GND		
	Signals	RS422 :TX+, TX-, RX+, RX-, GND		
N = = 1		RS485 : TX+ (D+), TX- (D-), GND		
Serial nterface	Serial Interface Selection	For Port1: Mode selection using RST switch with Mode LED indication		
iteriace		Baud Rate: 300bps to 115.2Kbps		
	0 1 10 1 11	Data Bits: 7,8; Flow Control: None		
	Serial Communication Parameters	Parity: Odd, Even, None		
	Faiailieleis	Stop Bits : 1,2		
	Fail safe resistor	4K7 Resistor Pull up (TX+) & Pull Down (TX-) on BUS		
	Terminating Resistor	Connect externally if required		
	Isolation	Isolation 2 KVrms		
	Port	RJ45, Ethernet 10/100 Mbps		
	LAN Isolation	1.5KVrms magnetic Isolation		
LAN		Protocols for Communication : TCP/IP, Modbus	Protocols for Communication : Raw, Telnet-RFC2217	
Interface	Network Protocol's Supported	Standard Protocols used : HTTP, DHCP, AutoIP, UPnP, TCP, UDP, IP, ARP, ICMP, Protocols used for firmware updating : BOOTP, TFTP	Standard Protocols used: HTTP, DHCP, AUTOIP, UPnP, TCP, UDP, IP, ARP, ICMP, Protocols used for firmware updating: BOOTP, TFTP	
	Isolation	1.5KVrms magnetic Isolation		
Feature	1001411011	Mapping and Background Processing Data Block (BPD)	N.A	
	ation Software	Windows Based Software to Configure Ports as well as		
	alion Sollware	•		
Reset		Front Panel recessed , Loads Default Factory Settings & Serial Mode selection		
LED Indications		Serial TX and RX, LAN: LINK and Activity, Power ON, Error, Mode Selection Indication LED 0°C to + 55°C		
Operating Temperature Enclosure		Flame Retardant UL94-V0		
	on (W x H x D) (in mm)	72 X 90 X 58		
Weight (unpacked)		185 g		
Mounting	9	Base / DIN Rail		
Certifica	tion	CE Rolls Compliant		

EMI / EMC

ESD EFT (On Supply Lines) EFT (On Communication Line) IEC 61000-4-2 IEC 61000-4-4 Port-1 : IEC 61000-4-4 Radiated Susceptibility IEC 61000-4-3 Surges (DC Power Ports) IEC 61000-4-5 Conducted Susceptibility
Voltage Dips & Interruptions (AC) IEC 61000-4-6 IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1** Power Frequency Magnetic Field Immunity IEC 61000-4-8

Environmental Compliance

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

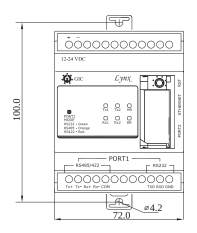
 Repetitive Shock
 IEC 60068-2-27

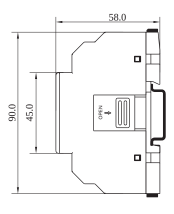
 Non-Repetitive Shock
 IEC 60068-2-27

Lynx Gateway



MOUNTING DIMENSIONS (mm)





TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

USB to RS232 / RS485 / RS422 Converter

- Compatible with USB 2.0
- Input: USB 2.0 Protocol
- Output: RS232 on DB9 Male connector compatible to PC RS485/RS422 on terminal block.
- Communication Speed: 300bps to 230Kbps.
- Auto direction control for RS485-2W data transmission.
- Cable: USB 2.0 type A to type B cable.

- Galvanic Isolation of 1.5kV
- RS232/RS485 line protection: +/- 15kV ESD.
- LED Indication for Transmit Receive signals.
- Input power from USB port, no external power required.
- 2M enclosure with DIN Rail mounting.
- Virtual COM port USB Drivers provided for Win XP, Vista, Win7, Win8



Cat. No.	Description
28A11A0	USB to RS232 / RS485 / RS422 Converter
28D33B0	Accessory for Converter 28A11A0, USB 2.0 Cable, Type A Male to B Male
28NNN10	Accessory for Converter 28A11A0, Software CD for Win XP, Vista, Win7, Win8

USB to RS232 / RS485 / RS422 Converter

00 4 4 4 4 0



Cat. No.	28A11A0	
Parameters		
USB		
Version	USB Specification 2.0 compliant	
Speed	12 Mbps	
Isolated Serial Interface		
RS232	TX, RX,GND	
RS485	D+, D-, GND	
RS422	TX+, TX-, RX+, RX-, GND	
Auto direction control for RS485-2W		
Serial line Protection	Internal 15kV ESD protection	
Isolation	1500 V Galvanic Isolation	
Connector	RS232 - D Type 9 Pin Male Compatible with PC, RS485, RS422- Screw Terminals	
LED Indication	TX, RX, Communication Mode Indication.	
Power Requirements	USB BUS Powered	
Operating Temperature	0° C To + 60° C	
Storage Temperature	-20° C To + 70° C	
Humidity	5% (Rh) to 95% (Rh)	
Enclosure	Flame Retardant UL 94-V0	
Dimension (W x H x D) (in mm)	36 X 90 X 52.3	
Weight (unpacked) Approx.	100 g	
Mounting	Base / DIN rail	
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure	
Certification	C E Rolls Compliant	
Function and Application This converter allows serial devices on RS232/RS485/RS422 to systems using USB intelligence in the system of the sys		

EMI / EMC

Harmonic Current Emissions

ESD

Radiated Susceptibility

Electrical Fast Transients

Surges

Conducted Susceptibility

Conducted Emission

EC 61000-4-3

EIC 61000-4-4

EIC 61000-4-5

Conducted Susceptibility

EC 61000-4-6

Conducted Emission

CISPR 14-1

Radiated Emission

CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

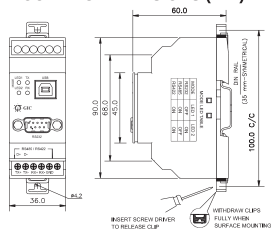
 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

MOUNTING DIMENSIONS (mm)



TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

RS232 to RS485 / RS 422 Converter

- Isolated RS485/RS422 on terminal block.
- RS232 with DB9 Female connector
- Auto direction control for RS485-2W transmission.
- Galvanic Isolation of 1500V for RS485/RS422.
- Supports Baud rate up to 230Kbps.
- Internal 15 kV ESD protection both RS232 and RS485/RS422.

- LED Indication for Transmit,
 Receive signal communication traffic.
- Input power supply range 9 to 26.4 VDC
- 2M enclosure with DIN Rail mounting.



Ordering Information

Cat. No. Description

28B21A0 RS 232 to RS485/RS422 CONVERTER

28E34B0 Accessory for Converter 28B21A0, Cable, DB9 Female to DB9 Male

RS232 to RS485 / RS 422 Converter



Cat. No.	28B21A0	
Parameters		
RS232 Port		
Connector	D type 9 pin Female	
Serial line protection	Internal 15 kV ESD	
Isolated RS485/RS422 Port		
No. of Ports	1	
RS422	TX+, TX-, RX+, RX	
RS485	D+, D-	
Serial line Protection	15kV ESD	
Serial Communication Parameter		
Isolation	1500 V Galvanic	
Parity	None, Even, Odd, Space, Mark	
Data Bits	5,6,7,8	
Stop Bits	1,1,5,2	
Flow Control	None, XON/XOFF,	
Speed	300 bps to 230 Kbps	
LED Indication	TX, RX LED indication	
Input Supply Voltage	9.4 - 26.4 VDC	
Power Consumption	1W	
Operating Temperature	0° C to + 60° C	
Storage Temperature	-25° C to $+70^{\circ}$ C	
Humidity	95% (Rh)	
Enclosure	Flame Retardant UL 94-V0	
Dimension (W x H x D) (in mm)	36 X 90 X 52.3	
Weight (unpacked) Approx.	100 g	
Mounting	Base / DIN rail	
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure	
Certification	CE ROIS Compliant	
Function and Application	This converter allows to interface any device using RS232 serial link to RS485/RS422 link. The RS485 specification allows to network up to 32 Notes on the same lines, at speeds up to 10 Mbps to distances of 4,000 feet (1200 meters). RS485/RS422 links are much used in industrial process control where reliability is important.	

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 IEC 61000-4-4 Electrical Fast Transients Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (DC) IEC 61000-4-29 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

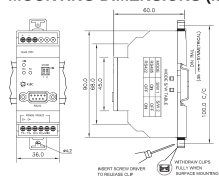
 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

MOUNTING DIMENSIONS (mm)



TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

Signal Transducer

- Input / Output configuration selected via DIP switch combinations
- Choice of multiple analog input-output configurations
- Provides 3-way galvanic isolation of 3.75kV
- Fast output Response Time (<100ms)
- Sleek 22.5mm wide



Cat. No.	Description
2SC3D11CC3	Signal Transducer, 24 VDC, 1 Input & 1 Output, Voltage & Current, 3 Port Isolation, Base / DIN, Input Signal: 0-10 VDC, 2-10 VDC, 0-20 mA, 4-20 mA
2SC3D11DC3	Signal Transducer, 24 VDC, 1 Input & 1 Output, Voltage & Current, 3 Port Isolation, Base / DIN, Input Signal: 0-5 VDC, 1-5 VDC, 0-20 mA, 4-20 mA
2SC3D11EC3	Signal Transducer, 24 VDC, 1 Input & 1 Output, Voltage & Current, 3 Port Isolation, Base / DIN, Input Signal: 0-10 VDC, 2-10 VDC, 0-10 mA, 2-10 mA

Signal Transducer



Cat. No.	2SC3D11CC3	2SC3D11DC3	2SC3D11EC3	
Parameters				
Supply Voltage (中)	24 V DC			
Supply Variation	-15% to +15% (of 中)			
Power Consumption (Max.)	4 VA			
Device Characteristics				
Input Signal	0-10V DC 2-10V DC 0-20mA DC 4-20mA DC	0-5 V DC 1-5 V DC 0-20mA DC 4-20mA DC	0-10V DC 2-10V DC 0-10mA DC 2-10mA DC	
Input Impedance	Voltage I/P - 100K Ohm ap Current I/P - 100 Ohm app	pprox. vrox.	Voltage I/P - 100K Ohm approx. Current I/P - 200 Ohm approx.	
Output Signal	0-10VDC, 2-10VDC (min.	1 kOhm load) 0-20mA DC,4-20m/	A DC (max. 500 Ohm load)	
Accuracy	1% of full Scale			
Offset	± 5% of full scale Adjustab	le		
Gain	± 10% of full scale Adjusta	ble		
Linearity	<0.02% of full scale	<0.02% of full scale		
Protections				
Input supply reverse polarity	Yes			
Input signal reverse polarity	Yes	Yes		
Output short circuit current	<25mA (Output Voltage mo	<25mA (Output Voltage mode)		
Output open circuit voltage	(12-14)VDC (Output Current mode)			
LED Indication	GREEN LED: Power ON			
Operating Temperature	-10°C to +55°C			
Storage Temperature	-15°C to +60°C			
Humidity (Non Condensing)	95% (Rh)			
Enclosure	Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)	22.5 X 83 X 100.5			
Weight (unpacked)	130 g			
Mounting	Base / DIN rail			
Certification	CE ROHS Compliant			
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure			

EMI / EMC

ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients on Supply	IEC 61000-4-4
Electrical Fast Transients on I/O Signal	IEC 61000-4-4
Surge on Supply	IEC 61000-4-5
Surge on I/O Signal	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Signal Transducer



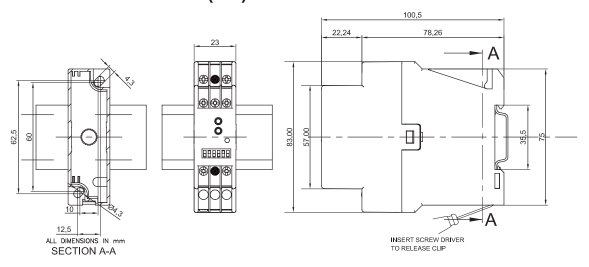
DIP SWITCH MODE SELECTION

SIGNAL TRANSDUCER-SERIES 225 SELECTION OF INPUT & OUTPUT SIGNAL MODE

Mode	Input Voltage / Input Current			
	2SC3D11CC3	2SC3D11DC3	2SC3D11EC3	Output Signal
	(0-10)V / (0-20)mA	(0-5)V / (0-20)mA	(0-10)V / (0-10)mA	(0-10)V
	(0-10)V / (0-20)mA	(0-5)V / (0-20)mA	(0-10)V / (0-10)mA	(0-20)mA
	(0-10)V / (0-20)mA	(0-5)V / (0-20)mA	(0-10)V / (0-10)mA	(2 - 10)V
	(0-10)V / (0-20)mA	(0-5)V / (0-20)mA	(0-10)V / (0-10)mA	(4-20)mA
	(2-10)V / (4-20)mA	(1-5)V / (4-20)mA	(2-10)V / (2-10)mA	(0-10)V
	(2-10)V / (4-20)mA	(1-5)V / (4-20)mA	(2-10)V / (2-10)mA	(0-20)mA
	(2-10)V / (4-20)mA	(1-5)V / (4-20)mA	(2-10)V / (2-10)mA	(2-10)V
	(2-10)V / (4-20)mA	(1-5)V / (4-20)mA	(2-10)V / (2-10)mA	(4-20)mA

123456

MOUNTING DIMENSIONS (mm)



CONNECTION DIAGRAM

3,75kV AC (input, supply and output) O1 (+) RL<=500E For Current O/P VDC RL >=1K For Voltage O/P mΑ 02 Gi (-) OUTPUT INPUT

3 PORT **ISOLATION DIAGRAM**

Supply 0 Output Input O

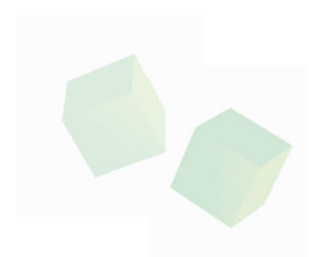
TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10



ISOLATED RELAY MODULES

Isolated Relay Output Module



Isolated Relay Output Module

- Provides effective 3 way Isolation between supply, input switch & relay output
- · Provides isolation of dissimilar circuits
- Enables control of multiple loads when only one relay output is available
- Isolated Relays are mainly used in fire safety applications that interface with HVAC system, elevator controls and access control doors.
 It can also be integrated with PLC systems.



Cat. N	lo.	Description
IRLA0	1S	85-265 VAC, 47-63 Hz, 8A, Isolated Relay Output Module with One Channel, 1 C/O
IRLA0	2S	85-265 VAC, 47-63 Hz, 8A, Isolated Relay Output Module with Two Channel, 2 C/O
IRLA0	4S	85-265 VAC, 47-63 Hz, 8A, Isolated Relay Output Module with Four Channel, 4 C/O
IRLA0	8S	85-265 VAC. 47-63 Hz. 8A. Isolated Relay Output Module with Eight Channel, 8 C/O

Isolated Relay Output Module



Cat. No.		IRLA01S	IRLA02S	IRLA04S	IRLA089		
Parameters	3				'		
Function			Protection Relay				
Supply Volt	age (中)		85 - 265 VAC				
Frequency			47 - 63 Hz				
Power Cons	sumption (N	/laximum)	2.5 VA	3 VA	3.8 VA	5.6 VA	
	GREEN	ON	Power ON	-	-		
LED	GREEN	OFF	Power OFF				
Indication	RED	ON	Relay ON				
	KED	OFF	Relay OFF				
Output	Relay		1 C/O, 8A (Res.) @ 2	240 VAC / 30 VDC			
Output	Contact N	/laterial	AgNi / AgSnO ₂				
Mechanical	Life Expec	tancy	3x10 ⁷ Operations				
Electrical Li	fe Expecta	псу	3x10 ⁷ Operations				
Operating 1	emperature)	-20° C to +55 °C				
Storage Temperature			-25° C to +70 °C				
Relative Humidity (Non-Condesing)		15 to 85% (RH)					
Max. Operating Altitude		2000 m					
Degree of Protection		IP-20 for Terminals; IP-30 for Housing					
Pollution Degree			2				
Housing			Flame Retardant UL 94-V0				
Mounting			Base / Din-Rail (35 mm Symmetrical)				
Dimension	$(W \times H \times D)$	(in mm)	See the related Diago	ram			
Weight (pad	cked) appro	X.	90 g	129 g	209 g	303 g	
Certification			CE ROLL Compliant				
Safety							
Test Voltage Between IEC	Supply I/P to	o I/P Switch	4 kVAC				
60947-5-1 ED.3.0	Supply I/P to	O/P Switch	4 kVAC				
(2003-11)	I/P Switch to	,	4 kVAC 2.5 kVAC				
Impulse Voltage Between I/P & O/P		IEC 60947-5-1					
Single Fault			IEC 61010-1				
Insulation R	esistance		UL 508				
Leakage Current			UL 508				

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	CISPR 14-1
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental Compliance

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

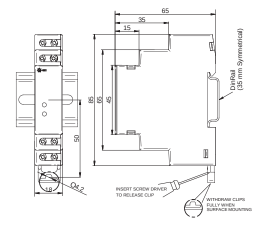
 Non-Repetitive Shock
 IEC 60068-2-27

Isolated Relay Output Module

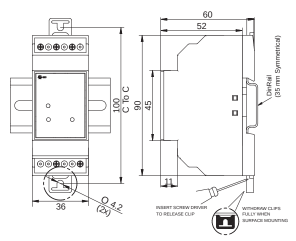


MOUNTING DIMENSIONS (mm)

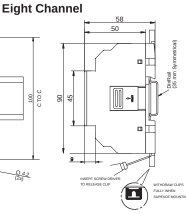
Single Channel



Two Channel

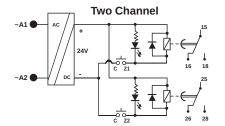


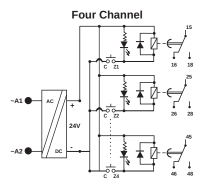
Four Channel 57 50 Reserrance Delivery TO RELEASE CLIP WITHDRAW CLIPS FULLY WHEN

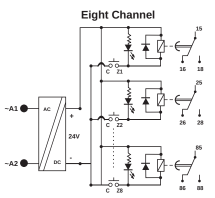


CONNECTION DIAGRAM

Single Channel -A1 AC -A2 DC C C C Z T 15 18







TERMINAL TORQUE & CAPACITY

Single Channel

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

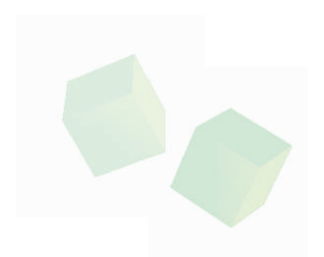
Two, Four & Eight Channel

Ø 3.5 mm	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid/Stranded Wire
AWG	1 x 24 to 12

144 9

POWER SUPPLIES

Switched Mode Power Supply



Switched Mode Power Supply

- Excellent Load & Line Regulation
- High Noise Immunity & Low Ripple
- No Load Power Consumption of less than 0.5W
- Overload & Short Circuit Protection
- High Efficiency of Operation
- Suitable for Temperatures upto 55°C
- Small Form Factor
- Peak Power Capacity
- Compact Design with DIN Mounting



Cat. No.	Description
24AS244D6D	96W, 230V AC, 24 VDC / 4A, Switched Mode Power Supply
24AS126D6D	72W, 230V AC, 12 VDC / 6A, Switched Mode Power Supply
24BS24AD4E	60W, 110 - 240 VAC, 24 VDC / 2.5A, Switched Mode Power Supply
24BS241D2F	24W, 110 - 240 VAC, 24 VDC / 1A, Switched Mode Power Supply
24BS24BD1F	12W, 110 - 240 VAC, 24 VDC / 0.5A, Switched Mode Power Supply
24BS121D2F	12 W, 110 - 240 VAC, 12 VDC / 1.0A, Switched Mode Power Supply
24BS101D2F	10 W, 110 - 240 VAC, 10 VDC / 1.0A, Switched Mode Power Supply
24BS051D1F	5W, 110 - 240 VAC, 5 VDC / 1.0A, Switched Mode Power Supply

Switched Mode Power Supply



Cat. No.		24AS244D6D	24BS24AD4E	
Parame	eters			
Supply Voltage (中)		230 VAC	110-240V AC	
	Variation	-30% to +15%		
Frequer	ncy	50 Hz		
Power C	Consumption @ No Load	0.5W Max. @ 230 VAC		
AC Cur	rent	0.8A / 230 VAC	1.3A/115VAC & 0.7A/230VAC	
Efficiend	су	> 85%		
Inrush C	Current	Cold Start 50A / 230 VAC		
Leakage	e Current	< 0.2µA/230 VAC		
	Voltage	24 VDC		
	Rated Current	4A	2.5A	
	Current Range	0 - 4A	0 - 2.5A	
	Rated Power	96W	60W	
	Output Voltage Accuracy	± 1%		
Output	Line Regulation	1%		
	Load Regulation	1%		
	Ripple & Noise	150 mV (P-P)		
	Over Voltage Protection	26V ~ 33 V	26V ~ 38V	
	Over Load Capacity	168% of rated output (Max.10s)	160% of rated output (Max. 10s)	
Continu	ous Open Circuit	Normal Operation		
Over Cu	urrent Protection	Voltage Drop		
Continu	ous Short Circuit Protection	Auto Recovery after fault condition is removed		
Start Up	Time	3s Max. (At minimum input voltage and rated load)		
Hold Up	Time	30ms Min. (At minimum input voltage and rated load)		
Withsta	nd Voltage	Input to Output 3 KV AC for 1 Minute, 5 mA		
LED Indications		Green LED: Output ON		
Operating Temperature		-10°C to + 55°C		
Storage Temperature		-25°C to + 85°C		
Enclosure		Flame Retardant UL94-V0		
	ion (W x H x D) (in mm)	108 X 90 X 58	90 X 58 X 72	
Weight	(unpacked) Approx.	350 g 260 g		
Mountin	ng	Base / DIN Rail		
Certifica	ition	CE ROLLS Compliant		

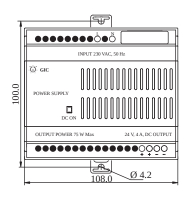
EMI / EMC

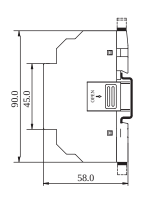
Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Switched Mode Power Supply

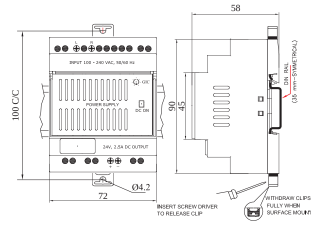


MOUNTING DIMENSIONS (mm)

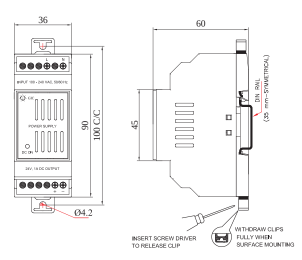




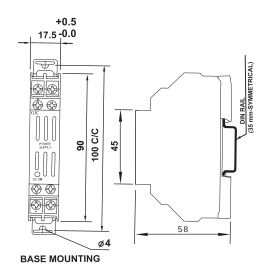
24AS244D6D, 24AS126D6D



24BS24AD4E



24BS241D2F, 24BS121D2F, 24BS101D2F



24BS24BD1F, 24BS051D1F

TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

24AS244D6D, 24AS126D6D, 24BS24AD4E, 24BS241D2F, 24BS121D2F, 24BS101D2F

Ø 3.5 mm5.0mm	0.80 N.m (7.1 Lb.in)
	2 x 2.5 mm ² Solid/Stranded Wire
AWG	2 x 20 to 14

24BS24BD1F, 24BS051D1F

MONITORING DEVICES

Voltage Monitoring Series

SM 175

SM 301

SM 500

SM 501

Product Selection Chart: Voltage Monitoring

Three Phase Indicator

Frequency Monitoring Series PD 225

Current Monitoring Series

Earth Leakage Relay Series CMR

CMR - Current Control

Temperature Monitoring Series

PTC Thermistor Relay Series PD 225

PTC Thermistor & Single Phasing Preventer Series PD225

Equipment Room Temperature Control Relay

Level Monitoring Series

Liquid Level Controller



- · Compact 17.5 mm Wide
- Multi-Voltage: Three Phase 3 Wire @ 208-480
 VAC or Three Phase 4 Wire @ 120-277 VAC
- Can be configured for 3 Phase 3 Wire or 3 Phase 4 Wire system
- Protection against Phase loss, Phase Sequence, Phase Asymmetry, Under Voltage & Over Voltage
- Selectable Under Voltage / Over Voltage, Asymmetry and Phase Sequence
- LED Indication for all Faults & for change in dip switch settings during runtime for better security
- Adjustable ON/OFF Time Delay in seconds / minutes
- 1 C/O Configuration



Cat. No.	Description
MAG03D0424	208-480 VAC, UV/OV, Phase Loss, Phase Sequence, Phase Asymmetry Monitoring, 1 C/O
MAG03D0425	415 VAC (3P, 3W) / 240 VAC (3P, 4W), UV/OV, Phase Loss, Selectable Phase Sequence, Phase Asymmetry, 1C/O
MAG03D0426	415 VAC (3P, 3W) / 240 VAC (3P, 4W),UV/OV, Selectable Phase Sequence & Phase Asymmetry, ON Delay and OFF Delay (in sec/min), 1C/O
MAG03D0427	415 VAC (3P, 3W), Phase loss Monitoring, 1 C/O



Cat. No.			MAG03D0424	MAG	03D0425	MAG03D04	126	
Parame	eters							
Supply Voltage (中)		e (中)	208 to 480 VAC (3P,3W) 120 to 277 VAC (3P,4W) 415 VAC(3P,3W) / 240 VAC(3P,4W)					
Supply \	Variatio	on	+/- 23% (of 中)	'				
Frequer	псу		50/60 Hz					
Referen	nce Vol	tage	Settable	Settable Fixed Fixed				
	Phas	se Loss	Yes Yes		Yes			
	Phase Sequence		Yes	Selectable		Selectable	Selectable	
Trip	Phase Asymmetry		10% Fixed	10% Fixed 10% Fixed		10% Fixed / 5% to	25% Settable	
ettings		er Voltage	2% to 22% (of ф)	,	f中) / 60% (of中) Fixed	` '	80% (ofᡎ) Fixe	
		· Voltage		2% to 22% (of中)				
		erisis (Phase Asy.)						
		erisis (UV/OV)	2% Fixed	2% to 12% Se	ettable	2.7% Fixed		
Power C	_	nption (Max.)	16 VA @ 415 VAC					
Time	ON E	Delay	` '	(0 to 15 Sec) settable / 5 sec (selectable DIP switch) (0 to 15) settable sec / r				
Delay	Trip	Time (OFF Delay)	5 sec / (0 to 15 Sec) se	•		(0 to 15) settable s	sec / min	
		(011 = 010)	100ms max for Phase Id	ss & Phase Sequer	nce			
	Relay	y Output	1 C/O					
Output		act Rating	5A @ 250 VAC / 30 VD	C (Resistive)				
Output		rical Life	5X10⁴					
	Mech	nanical Life	1X10 ⁷					
Utilizatio	on Cate	egory AC - 15		Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
		DC - 13	Rated Voltage (Ue): 24/ Respective fault conditionafter specified trip time of	on will be indicated				
			Power LED/RV (Green)	UV (Red LED)	OV (Red LED)	ASY/PR (Red LED)		
LED		Power ON	ON	OFF	OFF	OFF		
Indication	ons	Phase reverse	ON	OFF	OFF	ON		
on front		Asymmetry	ON	OFF	OFF	Slow BLINK		
		UV	ON	ON	OFF	OFF		
		OV	ON	OFF	ON	OFF		
		B Phase Loss	Slow BLINK	OFF	OFF	OFF		
		Voltage Int.	OFF	OFF	OFF	OFF		
		to their fault sta	ned LED status are considents.	ering single fault at	a time. In case of mu	ltiple faults LED will g	low according	
Operating Temperature Storage Temperature			- 20°C to +60°C - 25°C to +70°C					
Humidity (Non Condensing)		Condensing)	95% (Rh)					
Enclosure			Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)		x H x D) (in mm)	18 X 90 X 66.5					
Weight (unpacked)		cked)	72 g					
Mounting			Base / DIN rail					
Degree	of Pro	tection	IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side					
Certification			CE ROHS Compliant					

Harmonic Current Emissions IEC 61000-3-2
ESD IEC 61000-4-2
Radiated Susceptibility IEC 61000-4-3
Electrical Fast Transients IEC 61000-4-4
Surges IEC 61000-4-5
Conducted Susceptibility IEC 61000-4-6
Voltage Dips & Interruptions (AC) IEC 61000-4-11
Conducted Emission CISPR 11
Radiated Emission CISPR 11

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27



Selection of Function: Operating Mode & timing can be selected by using DIP switches

DIP SWITCH SELECTION



Cat. No.: MAG03D0424

1 2 3	Ph - Ph (VAC)	Ph - N (VAC)
1 0	208	120
1 0	220	127
1 0	240	139
1 0	380	220
1 0	400	230
1	415	240
1 0	440	256
1 0	480	277

4	Delay
1 0	Settable ON Delay Fix OFF Delay
	Settable OFF Delay Fix ON Delay

5	Supply Type
1 0	Ph - N
1 0	Ph - Ph

Cat. No.: MAG03D0425

1 0	Settable UV with fix OV*
1 0	Settable OV with fix UV*
1 -	Inner Mode
1 0	Outer Mode
1 2	Function
1 0	Phase Seq. Disable
1	Dhoos Cog Enoble
0 🗀	Phase Seq. Enable
3	Function
	·
3	Function Settable OFF Delay
3 1 0	Function Settable OFF Delay Fix ON Delay Settable ON Delay
3 1 0 1 0	Function Settable OFF Delay Fix ON Delay Settable ON Delay Fix OFF Delay
3 1 0 1 0	Function Settable OFF Delay Fix ON Delay Settable ON Delay Fix OFF Delay

^{*} Note: When POT - P1 is set as UV or OV through DIP S/W setting, then POT-P2 is used to set hysterisis ranging from 2% to 12%.

Supply Type

Cat. No.: MAG03D0426

1	Function
1 0	Phase Seq. Enable
1 0	Phase Seq. Disable

2	Function
1 0	Settable ASY (POT-P1) with fix UV
1 0	Settable UV(POT-P1) with fix assymetry

3	Delay
0 🗀	ON Delay in min
1	Settable (POT-P2) ON Delay in min
0	Settable (POT-P2) ON Delay in sec

4	Delay
1 0	Settable (POT-P3) OFF Delay in min
1 0	Settable (POT-P3) OFF Delay in sec

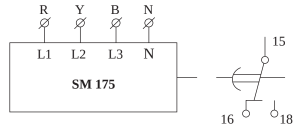
5	Supply Type
1 0	Ph - N
1 0	Ph - Ph

Cat. No.: MAG03D0425

Inner Mode: If user requires both UV and OV protection along with the healthy status of relay between UV and OV range then the user can set Inner mode configuration by selecting DIP switch 1 - high & 2 as low. For this setting P1 potentiometer will work as UV threshold and P2 potentiometer will work as OV threshold with fixed recovery hysteresis of 2% for both.

Outer Mode: If user requires both UV and OV protection along with the unhealthy status of relay between UV and OV range then the user can set outer configuration by selecting both DIP switches high. For this setting P1 potentiometer will work as UV threshold and P2 potentiometer will work as OV threshold with fixed recovery hysteresis of 2% for both.

CONNECTION DIAGRAM



MAG03D0424, MAG03D0425, MAG03D0426, MAG03D0427

- Compact 17.5 mm Wide
- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Multi-Voltage: Three Phase wire @ 208 480 VAC
- Selectable Under Voltage / Over Voltage & Asymmetry
- LED Indication for all Faults & for change in settings during run time for better security
- · Adjustable Time Delay
- 1 C/O Configuration



Cat. No.	Description
MN21D5	208 - 480 VAC, Phase Loss Monitoring, 1 C/O
MK21D5	208 - 480 VAC, Phase Loss, Phase Sequence Monitoring , 1 C/O
MC21D5	208 - 480 VAC, Phase Loss, Phase Sequence, Phase Asymmetry Monitoring (30% Fixed), 1 C/O
MA21DN	208 - 480 VAC, Phase Loss, Phase Sequence, Phase Asymmetry Monitoring (5% to 15% Variable), 1 C/O
MOF1D51	208 - 480 VAC, Phase Loss, Phase Asymmetry Monitoring (10% Fixed), with trip time < 65 ms. 1 C/O



Cat. No. MN21D5 MK21D5 MC21D5 M			MA21DN					
Parame	eters							
Supply Voltage (中)			208 - 480 VAC, (3 Phase 3 Wire)					
Supply Variation			-12% to + 10% (of 中)					
Frequer	псу		50/60 Hz					
Power 0	Consumpti	ion (Max.)	3.5 VA					
. .	Phase	Loss	Yes	Yes	Yes	Yes		
Trip Levels	Phase	Sequence	N A	Yes	Yes	Yes		
Levels	Phase /	Asymmetry	NA	NA	30% Fixed	5% to 15%		
Time	ON Del	ay	< 750 ms	< 750 ms	< 750 ms	5s		
Delay	Trip Tim	e (OFF Delay)	< 65 ms	100 ms	100 ms	0.5 to 15 s (Selectable)		
	Relay C	Dutput	1 C/O					
Output	Contac	t Rating	5A @ 250 VAC / 30 VDC (Resistive)					
Output	Electric	al Life	1X10⁵	1X10 ⁵				
	Mechanical Life		3X10 ⁶					
Litilization	Utilization Category AC - 15		Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
Ullizatioi	Calegory	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
		Healthy	Relay LED Continuous ON					
LED Inc	dication	Phase Reverse	N A	Relay LED Flashing				
		Asymmetry	Relay LED Off (Red Colour)	NA	Relay LED Off (Red Colour)		
	ng Tempe Tempera		- 15° C to +60° C - 20° C to +80° C					
Humidit	y (Non Co	ndensing)	95% (Rh)					
Enclosu	ire		Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)		1 x D) (in mm)	17.5 X 90 X 58.5					
Weight (unpacked)		(b)	70 g					
Mounting			Base / DIN rail					
Degree of Protection		tion	IP 20 for Terminal, IP 30 for E	nclosure				
Certification			C C CULUS Compliant					

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-	IVI	/	_	IVI	C

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27



Cat. No.	Description
MD21DF	208 - 480 VAC, UV / OV, Phase Loss & Sequence with Selectable OFF Delay, 1 C/O
MG21DH	208 - 480 VAC, UV / OV & SPP with Selectable ON Delay, 1 C/O
MG21DF	208 - 480 VAC, UV / OV & SPP with Selectable OFF Delay, 1 C/O
MGD1DR	208 - 480 VAC, UV / OV & SPP with Selectable ON Delay & OFF Delay, 1 C/O
MAE03D0200	115 VAC/DC or 240 VAC/DC, UV / OV with Selectable ON & OFF Delay, 1 C/O
MF31B0	220 VAC, Single Phase Under Voltage Relay
MF51B0	400 VAC. Three Phase Under Voltage Relay



Cat. No.			MD21DF	MG21DH	MG21DF	MGD1DR		
Parame	eters							
Supply Voltage (中)			208 - 480 VAC, (3 Phas	208 - 480 VAC, (3 Phase 3 Wire) 400 VAC, (3 Phase 3 Wire)				
Supply '	Variation		-12% to + 10% (of 中)	,		,		
Frequer	псу		50/60 Hz					
Power 0	Consumptio	n (Max.)	3.5 VA					
Settable	Nominal V	/oltage	208 - 220 - 380 - 400 - 47	15 - 440 - 480 VAC		NA		
	Phase Lo	SS	Yes					
	Phase Se	equence	Yes					
Trip Levels	Phase As	ymmetry	NA	10% Fixed				
Leveis	Under Vo	ltage	-2% to -20% (of ф)	-5% to -25% (of 中)				
	Over Volt	age	+2% to +20%(of ф)	+5% to +25% (of ф)				
Time	ON Delay	/	5 s	0.5 to 100 s (Selectable)	5 s	0.5 to 100 s (Selectable)		
Delay	Trip Time	(OFF Delay)	0.5 to 15 s (Selectable)	5 s	0.5 to 100 s (Selectable)	0.5 to 15 s (Selectable)		
	Relay Ou	tput	1 C/O					
Output	Contact F	Rating	5A @ 250 VAC / 30 VDC (Resistive)					
Output	Electrical	Life	1X10⁵					
	Mechanic	al Life	3X10 ⁶					
Utilization Category AC - 15 DC - 13		AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
		Healthy	Red LED: Supply Healthy → Continuous ON, Phase Reverse → Flashing					
		UV	Red LED: Under Voltage → Continuous ON					
LED Inc	dication	OV	Red LED: Over Voltage	Red LED: Over Voltage → Continuous ON				
		Asymmetry	Red LED: Asymmetry → Continuous ON					
		All LED's	Phase Fail or Higher Cut OFF(> 560 VAC) or lower cut off (<175 VAC), Blinking → Pot changed during running conditions					
	ng Tempera		- 15° C to +60° C					
	Temperatu		- 20° C to +80° C					
Humidity (Non Condensing)		idensing)	95% (Rh)					
Enclosure			Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)		, ,	18 X 59 X 90					
Weight (unpacked) Approx.		Approx.	70 g					
Mounting			Base / DIN rail					
Degree of Protection		on	IP 20 for Terminal, IP 30 for Enclosure					
Certification			C C UL US ROHS Compliant					

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- No Auxiliary Supply needed
- Voltage Sensing principle
- 1 C/O & 2 C/O Configurations
- Designed to meet Industrial and Agricultural segment applications



Cat. No.	Description
MA51BC	415 VAC, Single Phasing Preventor with 65 VAC Asymmetry, 1 C/O
MA51BK	415 VAC, Single Phasing Preventor with 40 VAC Asymmetry, 1 C/O
MC21B5	415 VAC, Single Phasing Preventor with 65 VAC Asymmetry, 2 C/O
MA59B5	415 VAC, Phase Loss Monitoring with Non Fail Safe Type, 1 C/O



Cat. No.			MA51BC	MA51BK	MC21B5	
Parame	ters					
Supply Voltage (๗)			415 VAC			
Frequency			50/60 Hz			
Power Consumption (Max.)		(Max.)	15 VA			
Trip Settings	Phase Loss		Yes	Yes	Yes	
	Phase Sequence		Yes	Yes	Yes	
	Phase Asymmetry		65 V (± 10V)	40 V (± 10 V)	65 V (± 10V)	
	Hysteresis		10 to 18 V	10 to 18 V	10 to 18 V	
Time Delay	ON Delay		2 s (± 2 s)	2 s (± 2 s)	< 550 ms	
	Trip Time (OFF Delay)		7 s (± 2 s)	7 s (± 2 s)	< 550 ms	
	Relay Outpu	ut	1 C/O	1 C/O	2 C/O	
Output	Contact Rating		5A (For 'NO') & 3A (For 'NC') @ 250 VAC / 28 VDC (Resistive)			
Output	Electrical Life		1X10 ⁵			
	Mechanical Life		3X10 ⁶			
Utilization Category AC - 15 DC - 13		AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
		Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Indication			Red → Relay ON (Healthy), See Note 1			
Operating Temperature		- 15° C to + 50° C				
Storage Temperature		- 20° C to + 65° C				
Humidity (Non Condensing)		nsing)	95% (Rh)			
Enclosure		Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)		O) (in mm)	36 X 90 X 60			
Weight (unpacked)			120 g			
Mounting			Base / DIN rail			
Degree of Protection			IP20 for Terminals, IP 40 for Enclosure			
Certification		CE ROHS Compliant				

EMI / EMC

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Can be configured for 3 Phase 4 Wire or 1 Phase system
- Selectable Over Voltage / Under Voltage Trip level
- Selectable Time Delay
- LED Indications for Power and Fault conditions
- Voltage Sensing principle
- 1 C/O or 2 C/O Configuration



Cat. No.	Description
MD71BH	240 VAC, UV / OV with Selectable ON Delay (0.5 to 15 sec), 1 C/O
MD71BF	240 VAC, UV / OV with Selectable OFF Delay (0.5 to 15 sec), 1 C/O
MD71B9	240 VAC, UV / OV with Selectable ON Delay (0.5 s to 15 min), 1 C/O



Cat. No.			MD71BH	MD71BF	MD71B9		
Parame	ters						
Supply Voltage (中)			240 VAC (1 Phase & 3 Phase,	4 Wire)			
Frequen	ncy		50/60 Hz	,			
Power C	Consumption ((Max.)	4 VA				
	Phase Loss		Yes	Yes	Yes		
Trip	Phase Sequ	ience	N.A	N.A	N.A		
Settings	Phase Asym	nmetry	N.A	N.A	N.A		
Ü	Under Volta	ge	55% to 95% (of 中)	-			
	Over Voltag	е	105% to 125% (of 中)				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 s to 15 min (Selectable)		
Delay	Trip Time (OFF Delay)		5 s	0.5 to 15 s (Selectable)	5 s		
	Relay Outpu	ıt	1 C/O				
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Lit	ie	1X10 ⁵				
	Mechanical Life		3X10 ⁶				
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Ind	lication		Separate indications for Power ON, UV and OV				
	ng Temperatu Temperature	re	-15° C To + 55° C -25° C To + 70° C				
Humidity	y (Non Conde	nsing)	95% (Rh)				
Enclosu	re		Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked) Approx.			120 g				
Mounting			Base / DIN rail				
Degree	Degree of Protection		IP 20 for Terminals, IP 40 for E	nclosure			
Certification			CE (RoHS Compliant				

FM	1 /	FI	MC.

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage setting is with respect to Neutral. Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale



Cat. No.	Description
MG73B9	240 VAC, UV / OV & Single Phasing Preventor (SPP) with Selectable ON Delay (0.5 s to 15 min), 2 C/O
MG73BH	240 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG73BF	240 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MG73BQ	120 - 240 VAC Selectable, UV / Selectable OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MG73BR	240 VAC, Fixed UV / OV & SPP, 20% Asymmetry with Fixed ON (10 sec) & OFF (5 sec) Delay, 2 C/O
MGH3BH	220 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MGH3BF	220 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MGI3BF	230 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O



Cat. No.			MG73BH	MG73BF	MG73B9		
Parame	eters						
Supply Voltage (中)			240 VAC (1 Phase & 3 Phase, 4 Wire)				
Frequer	ncy		50/60 Hz				
Power C	Consumption	(Max.)	5 VA				
	Phase Loss		Yes				
- ·	Phase Sequ	uence	Yes				
Trip Settings	Phase Asyn	nmetry	10% (of 中)				
Octurigo	Under Volta	ge	55% to 95% (of中)				
	Over Voltag	e	105% to 125% (of中)				
	Hysterisis		7 V (± 2 V)				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 s to 15 min (Selectable)		
Delay	Trip Time (0	OFF Delay)	5 s	0.5 to 15 s (Selectable)	5 s		
	Relay Output		2 C/O				
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Life		1X10⁵				
	Mechanical Life		3X10 ⁶				
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Ind	lication		Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry				
Operating Temperature Storage Temperature			-15° C To + 55° C -25° C To + 70° C				
Humidity (Non Condensing)			95% (Rh)				
Enclosure			Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked)			120 g				
Mounting			Base / DIN rail				
Degree	of Protection		IP 20 for Terminals, IP 40 for E	nclosure			
Certification			CE ROHS Compliant				

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage setting is with respect to Neutral. Voltage Setting Accuracy: ± 5 % of Full Scale; Time Setting Accuracy: ± 10 % of Full Scale

Voltage Monitoring Series SM500 - Neutral Loss Protection

- Phase loss (failure) detection
- · Neutral loss detection
- Phase reverse detection
- · Phase asymmetry
- Adjustable Over & Under voltage trip level
- · LED indication for all failure conditions
- · Automatic recovery on fault removal



Ordering Information

Cat. No. Description

MAC04D0100 415 VAC, Neutral Loss Protection with Phase and Voltage Control, 2 C/O

MAC04D0119 380 VAC, Neutral Loss Protection with Phase and Voltage Control, 2 C/O

Voltage Monitoring Series SM500 - Neutral Loss Protection



Cat. No.		MAC0	4D0100)				
Parame	ters							
Supply Voltage (中)		415 VAC	(Ph-Ph); 3 F	Phase, 4 Wi	re			
Frequen	су			47 to 53 l	Ηz			
Power C	Consump	otion (Max.)	10 VA (ma	ax)			
	Phase	Loss	5	Yes				
	Phase Sequence		uence	Yes				
Trip Settings	Phase Asymmetry		94V ± 4V	(Ph-Ph)				
eungs	Under	· Volta	ige	55% to 95	5% (of 中)			
	Over \	Voltag	je	105% to 1	25% (of 中)		
	Hyste	risis		7 V (± 2 \	/)			
	ON D	elay		5 s ±1 s (l	Fixed)			
Time Delay	Trip T		_')		e failure pha ltage / Over	ase Imbalar Voltage	5 s ±1 s (Fix	ced)
•	,			For Neuti	al Fail		500 ms -1s	
	Relay			2 C/O				
Output	Conta	ct Ra	ting	5A @ 250	VAC / 28 V	DC (Resist	ive)	
Juipui	Electr	ical Li	fe	1X10⁵				
	Mecha	anical	Life	1X10 ⁷				
Itilizatio	n Cated	iorv	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
Junzano	on oatog	,0.,	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
					e fault cond fified trip tim		indicated by LED ii	mmediately & Relay will be tripped
				GREEN	UV	OV	Blink: ASY, ON: RE	V
LED		Pow	er ON	ON	OFF	OFF	OFF	
ndicatio	ns	Pha	se reverse	ON	OFF	OFF	ON	
on front		Asy	mmetry	ON	OFF	OFF	BLINK	
		UV		ON	ON	OFF	OFF	
		OV		ON	OFF	ON	OFF	
		Pha	se Fail	BLINK	OFF	OFF	OFF	
		Pha	se Fail *	BLINK	ON	OFF	BLINK	
		Neu	tral Fail	ON	BLINK	BLINK	BLINK	
		* Phase fail in		dications wh	nen I/P volta	ages are be	low UV set point ar	nd below asymmetry
Operation	ng Temp	oratur	۵.	-10° C To	± 60° C			
	Temper			-10° C To + 70° C				
Humidity (Non Condensing)		nsina)	95% (Rh)					
Enclosure		9)	Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm))) (in mm)	36 X 90 X 60					
Weight (unpacked)		120 g						
Mounting	` '	Juj		Base / DI	N rail			
	ย of Prote	ction				2 40 for End	closure	
_ og. oo (0.1011			_	70 101 LIIC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Certification		(€ √	RoHS Compliant					

1	NЛ	\sim

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 IEC 61000-4-4 **Electrical Fast Transients** Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

- Protects against Phase Loss, Phase Reversal & Phase Asymmetry
- Suitable for 3 Phase 3 Wire system
- Selectable Under Voltage / Over Voltage Trip level
- Selectable Time Delay
- Models for Selectable Phase Asymmetry
- LED Indications for Power and Fault conditions
- Voltage Sensing Principle
- 2 C/O Configuration



Cat. No.	Description
MG53BH	415 VAC, UV / OV & Single Phasing Preventor (SPP) with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG53BF	415 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O
MG63BH	220 VAC, UV / OV & SPP with Selectable ON Delay (0.5 to 15 sec), 2 C/O
MG63BF	220 VAC, UV / OV & SPP with Selectable OFF Delay (0.5 to 15 sec), 2 C/O



Cat. No.		MG53BH	MG53BF	MG63BH	MG63BF			
Parame	eters							
Supply Voltage (ф)			415 VAC (3 Phase, 3 Wi	re)	220 VAC (3 Phase, 3 Wi	re)		
Frequer	ncy		50/60 Hz					
Power (Consumption ((Max.)	10 VA		5 VA			
	Phase Loss		Yes					
Total	Phase Sequ	ience	Yes					
Trip Settings	Phase Asym	nmetry	10% (of 中)					
Coungo	Under Volta	ge	55% to 95% (of 中)					
	Over Voltag	е	105% to 125% (of中)					
	Hysterisis		7 V (± 2 V) of Trip Voltag	je				
Time	ON Delay		0.5 to 15 s (Selectable)	5 s	0.5 to 15 s (Selectable)	5 s		
Delay	Trip Time (C	OFF Delay)	5 s	0.5 to 15 s (Selectable)	5 s	0.5 to 15 s (Selectable)		
	Relay Output		2 C/O					
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)					
Output	Electrical Life		1X10 ⁵					
	Mechanical Life		3X10 ⁶					
Utilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
Otilizatio	on oatogory	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
LED Indication			Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry					
Operating Temperature Storage Temperature			-15° C To + 55° C -25° C To + 70° C					
Humidity (Non Condensing)			95% (Rh)					
Enclosure			Flame Retardant UL 94-V0					
Dimension (W x H x D) (in mm)			36 X 90 X 60					
Weight (unpacked)			120 g					
Mounting			Base / DIN rail					
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure					
Certification			CE KoHS Compliant					

EMI / EMC

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale

2) In the event of Phase Sequence or Phase Loss, OFF Delay is 100 ms



Cat. No.	Description
MG53BI	415 VAC, UV / OV & Single Phasing Preventor (SPP) with 65 V Asymmetry, 2 C/O
MG53BO	415 VAC, UV / OV & SPP with 3 min ON Delay & 5s OFF Delay, 2 C/O
MB53BM	415 VAC, UV / OV (110% Fixed) & SPP with Selectable Asymmetry (5% to 17%), 2 C/O
MG53BQ	415 VAC, UV / OV & SPP with 30 V Asymmetry, 3 Sec ON Delay, 2 C/O



Cat. No.			MG53BI	MG53BO	MB53BM		
Parameters							
Supply Voltage (中)			415 VAC (3 Phase, 3 Wire)				
Frequer	ncy		50/60 Hz				
Power 0	Consumption	(Max.)	10 VA				
	Phase Loss		Yes	Yes	Yes		
T-1-	Phase Sequ	ience	Yes	Yes	Yes		
Trip Settings	Phase Asyn	nmetry	65 V	10%	5% to 17%		
Jettings	Under Volta	ge	55% to 95% (of 中)	85% (of 中) Fixed	80% (of 中) Symmetrical		
	Over Voltag	е	105% to 125% (of 中)	110% (of 中) Fixed	110% Fixed		
	Hysterisis		7 V (± 2 V) of Trip Voltage	7 V (± 2 V) of Trip Voltage	7 V (± 2 V) of Input Voltage		
Time	ON Delay		5 s	3 min	0.5 to 15 s (Selectable)		
Delay	Trip Time (C	OFF Delay)	5 s	5 s	0.5 to 15 s (Selectable)		
	Relay Output		2 C/O				
Output	Contact Rating		5A @ 250 VAC / 28 VDC (Resistive)				
Output	Electrical Li	fe	1X10⁵				
	Mechanical Life		3X10 ⁶				
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V,	Rated Current (le): 3.0/1.5 A			
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A				
LED Inc	dication		Separate indications for Power ON, UV and OV; ON: Phase Reverse; BLINK: Phase Asymmetry				
Operating Temperature Storage Temperature			-15° C To + 55° C -25° C To + 70° C				
Humidity (Non Condensing)			95% (Rh)				
Enclosure			Flame Retardant UL 94-V0				
Dimension (W x H x D) (in mm)			36 X 90 X 60				
Weight (unpacked)			120 g				
Mounting Degree of Protection			Base / DIN rail				
			IP 20 for Terminals, IP 40 for En	closure			
Certifica	ation		CE Compliant				

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 IEC 61000-4-5 Surges Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

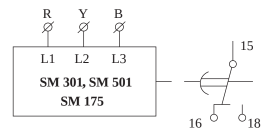
 Non-Repetitive Shock
 IEC 60068-2-27

Note: 1) Voltage Setting Accuracy: \pm 5 % of Full Scale; Time Setting Accuracy: \pm 10 % of Full Scale

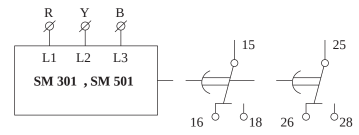
- 2) In the event of Phase Sequence or Phase Loss, OFF Delay is 100 ms
- 3) MG53BQ does not detect Phase Sequence Fault



CONNECTION DIAGRAM

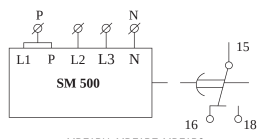


MA51BC, MA51BK, MN21D5, MK21D5, MC21D5 MA21DN, MD21DF, MG21DH, MG21DF, MGD1DR

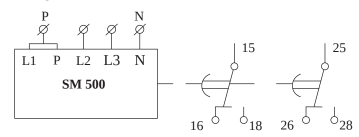


MG53BH, MG53BF, MG63BH, MG63BF MG53BI, MG53BO, MB53BM, MC21B5

SINGLE PHASE

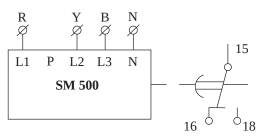


MD71BH, MD71BF, MD71B9

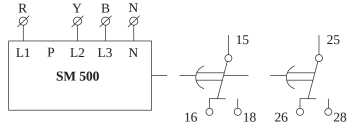


MG73BH, MG73BF, MG73B9

THREE PHASE

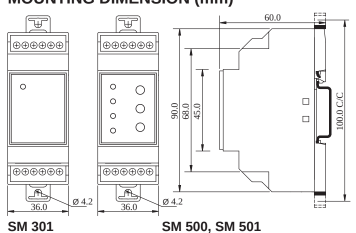


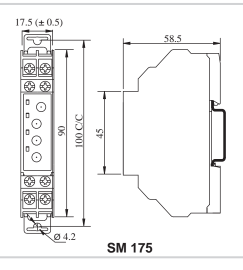
MD71BH, MD71BF, MD71B9



MG73BH, MG73BF, MG73B9, MAC04D0100 (P is not applicable in neutral loss)

MOUNTING DIMENSION (mm)





TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

SM 301, SM 500, SM 501

Ø 3.5 mm5.0mm	0.80 N.m (7.1 Lb.in)
	2 x 2.5 mm ² Solid/Stranded Wire
AWG	2 x 20 to 14

SM 175

Product Selection Chart: Voltage Monitoring

Cat. No.	3-Phase 3-Wire		1 - Phase	Under Voltage Protection	Over Voltage Protection	Phase Loss Protection	Phase Sequence Protection	Phase Asymmetry Monitoring	ON	Settable OFF Delay	1 C/O Relay Output	2 C/O Relay Output	Neutral Loss Protection	115 VAC	208 to 480 VAC	240 VAC	415 VAC
MAG03D0424 MAG03D0425 MAG03D0426	•	•	•	•	•	•	•	•	•	•	•				•		
MN21D5																	
MK21D5	•					•	•								•		
MC21D5	•					•	•	•							•		
MA21DN	•					•	•	•		•	•				•		
MD21DF	•			•		•	•								•		
MG21DH	•			•		•	•	•	•		•				•		
MG21DF	•			•			•	•		•	•				•		
MOF1D51	•					•		•			•				•		
MAE03D0200			•	•					•							•	
MA51BC	•					•	•	•			•						•
MA51BK	•					•	•	•			•						•
MC21B5	•					•	•	•				•					•
MD71BH		•		•		•			•		•					•	
MD71BF		•	•	•	•	•				•	•					•	
MD71B9		•		•	•	•		•	•							•	
MG73BH		•	•	•	•	•	•	•	•			•				•	
MG73BF		•	•	•	•	•	•	•		•						•	
MG73BR		•	•	•	•	•	•	•		•						•	
MG73B9		•	•	•	•	•	•	•	•							•	
MAC04D0100		•		•	•	•	•	•					•				•
MG53BH	•			•	•			•	•								•
MG53BF	•			•	•	•		•		•							•
MG53BT	•			•	•			•		•							•
MG53BQ	•			•	•	•		•		•							•
MG53BI	•			•	•	•	•	•									•
MG53BO	•			•	•	•	•	•				•					•
MB53BM					•			•				•					•

Note: The product can be made available in 120 VAC, 220 VAC, 230 VAC and 400 VAC.

Three Phase Indicator

- Compact 17.5 mm Wide
- Available for Single, Two and Three Phase indications
- Choice of four colours
- LED technology for long life
- Integrated front product labeling



Cat. No.	Description
MM1NDV	240V AC, Single Phase Indicator, Red
MM1NDW	240V AC, Single Phase Indicator, Yellow
MM1NDX	240V AC, Single Phase Indicator, Blue
MM1NDY	240V AC, Single Phase Indicator, Green
MMENDVW	240V AC, Two Phase Indicator, Red & Yellow
MM3ND	240V AC, Three Phase Indicator, Red, Yellow & Blue
MM3NDVH	240V AC, Three Phase Indicator, Red, Yellow & Green
MM3NDVD	240V AC, Three Phase Indicator, Red
MM3NDZ	240V AC, Three Phase Indicator, Green

Three Phase Indicator



Cat. No.		MM1NDV	MMENDVW	MM3ND		
Parameters				-		
Supply Voltage	(中)	240 VAC				
Supply Variation	١	-25 to +10%(of中)				
Frequency		50/60Hz				
Power Consum	ption (Max.)	1.8 W				
Number of India	ations	1	2	3		
	Red	R Phase	R Phase	R Phase		
LED Colour	Yellow	NA	Y Phase	Y Phase		
	Blue	NA	N A	B Phase		
LED Type		Through Hole (Water Clear)				
LED Size		3mm				
Operating Temperature Storage Temperature		- 15° C to +60° C - 25° C to +80° C				
Humidity (Non (Condensing)	95% (Rh)				
Enclosure		Flame Retardant UL94-V0				
Dimension (W x	H x D) (in mm)	17.5 X 90 X 65				
Weight (unpacked)		75 g				
Mounting		DIN rail				
Certification		CE ROHS Compliant				
Degree of Prote	ection	IP 20 for Terminals, IP 30 for Enclosure, IP 40 for Front side				

EMI / EMC

Harmonic Current Emissions ESD	IEC 61000-3-2 IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

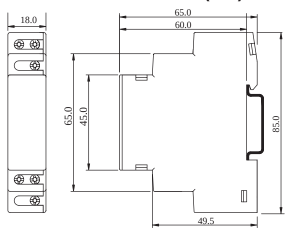
 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

MOUNTING DIMENSIONS (mm)



TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

Frequency Monitoring Series PD 225

- Wide Auxiliary Supply voltage Range:
 110 240 VAC, 220 440 VAC
- 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



Ordering Information

Cat. No.	Description
MI81BJ	110 - 240 VAC, Over Frequency Relay, 1 C/O
MI91BJ	220 - 440 VAC, Over Frequency Relay, 1 C/O
MI81BL	110 - 240 VAC, Over Frequency & Under Frequency Relay, 1 C/O
MI91BL	220 - 440 VAC, Over Frequency & Under Frequency Relay, 1 C/O

UL Approval for Cat Nos. MI81BL & MI91BL only.

Frequency Monitoring Series PD 225



Cat. No.			MI81BJ	MI91BL		
Param	eters					
Supply Voltage (ф)			110 - 240 VAC 220 - 440 VAC			
Supply	Variation		-15% to +15% (of 中)			
Freque	ency		50/60 Hz			
Power	Consumption	(Max.)	3 VA			
Signal	Туре		Sinusoidal, Square, Triangular			
Signal	Input Voltage	Range	(15 to 500) V			
Overall	Frequency R	ange	(5 to 135) Hz	(40 to 70) Hz		
	Over Fr	equency	0.33 to 1 of Full Scale	(+1 to +10) Hz above Selected Value		
Trip Settings	Under F	requency	NA	(-1 to -10) Hz below Selected Value		
setting:	Reset H	lysteresis	1.5 % of Full Scale selected			
Setting	Accuracy		± 5%			
Repeat	t Accuracy		± 0.02%			
Time	ON Delay		500 ms			
Delay	OFF Delay		100 ms	500 ms to 5 s		
20.00	Reset Time		150 ms			
	Relay Output		1 C/O			
Output	Contact Rating		6A (Resistive) @ 250 VAC / 28 VDC			
Output	Electrical Life	Э	1 x 10 ⁵			
	Mechanical L	_ife	3 x 10 ⁶			
Utilizat	ion Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A			
		DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current	(le): 2.0/0.22/0.1 A		
LED	110101		Red LED Flashing if No Signal	NA		
Indicati	01 / 01		N A	Separate for UF & OF		
Operating Temperature Storage Temperature			- 15° C to +60° C - 25° C to +80° C			
Enclos	ure		Flame Retardant UL94-V0			
Dimension (W x H x D) (in mm)			22.5 X 83 X 100.5			
Weight (unpacked)			120 g			
Mounting			Base / DIN rail			
Certification			CE CULISTED KONDITURE			
Degree	e of Protection		IP 20 for Terminals, IP 40 for Enclosure			

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 Conducted Susceptibility IEC 61000-4-6 Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission **CISPR 14-1** Radiated Emission **CISPR 14-1**

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

- Flush Mounting Version 96x96 mm with Digital Seven Segment Display
- Monitors, Detects and Protects Power systems from Earth Leakage Fault (Type 'A' & 'AC')
- Wide range of selectable Earth Leakage Current: 30 mA - 30 A
- Configurable Earth Leakage Trip time: 0 10 s
- Wide Auxiliary Supply Range: 110 - 240 VAC / DC
- Nano Crystaline CBCT measures the leakage current to the highest accuracy

- Instantaneous Trip for 5 times of set value of Leakage current
- Test feature to check complete product functionality
- LED Indication for Relay Status,
 Earth Leakage Fault & Alarm Condition
- Manual / Remote Reset feature
- Continuous Scrolling display for Set Current and Set time
- 1 C/O (Alarm Relay) + 1 C/O (Fault Relay)
- RS 485 Communication



Cat. No.	Description
17K716QF4N	110-240V AC / DC, Current Range 30 mA - 30 A, 2 C/O
17K716QF4M	110-240V AC / DC, Current Range 30 mA - 30 A, 2 C/O with RS 485
17K726QF4N	220-415V AC / 220 V DC, Current Range 30 mA - 30 A, 2 C/O
17K726QF4M	220-415V AC / 220 V DC, Current Range 30 mA - 30 A, 2 C/O with RS 485
17H7NNHN3	CBCT 38 mm, 30 mA - 30 A
17H7NNIN3	CBCT 57 mm, 30 mA - 30 A
17H7NNQN3	CBCT 70 mm, 30 mA - 30 A
17H7NNJN3	CBCT 92 mm, 30 mA - 30 A
17H7NNLN3	CBCT 120 mm, 30 mA - 30 A
17H7NNKN3	CBCT 210 mm, 30 mA - 30 A
17H7NNRN3	CBCT 38 mm, 30 mA - 1 A
17H7NNSN3	CBCT 70 mm, 30 mA - 1 A
17H7NNTN3	CBCT 92 mm, 30 mA - 1 A
17H7NNUN3	CBCT 120 mm, 30 mA - 1 A



Cat. No.		17K716QF4N	17K716QF4M	17K726QF4N	17K726QF4M			
Parame	eters							
Supply Voltage (中)			110 - 240 V AC / DC		220 - 415 V AC / 220 V	DC		
Supply Variation			-20 to +10%					
Frequer			50/60Hz					
Power C	Consumption	Max.)	6 VA					
Leakage	e Current Ran	ge (I∆n)	30 mA to 30 A					
Thresho	l∆nx1		0.03 - 0.05 - 0.075 - 0.1	1 - 0.15 - 0.2-0.3 (A)				
I∆n (A)	1 Lanv 10		0.03 - 0.5 - 0.75 - 1.0 -	1.5 - 2.0 - 3.0 (A)				
1211 (71)	l∆n x 10	0	0.03 - 5 - 7.5 - 10.0 - 15	5.0 - 20.0 - 30.0 (A)				
Type CI	lass		'A' True RMS measure	ment (As per IEC 60947-2 ap	ppendix M) up to I△ N= 3A			
Max. Cr	rest Factor		4 (for 30 mA to 30 A)					
Reset M	Лode		Manual / Auto Reset					
No. of R	Resets		4 (Auto Mode)					
Clear A	uto Reset		After 1 hour of healthy	condition or supply interrupti	on			
Reset E	nable			nt threshold in presence of (
Trip Tim	ne (∆t in sec)		0 - 0.06 - 0.15 - 0.25 - 0.5 - 0.8 - 1 - 2.5 - 5 - 10					
Test / R			Local & Remote (Non Potential free contacts, upto 10 m)					
	Accuracy		-20% (Including CBCT Accuracy)					
	Accuracy		± 2%					
'	Relay Outpu	ıt	1 C/O (Alarm Relay) + 1 C/O (Fault relay)					
.	Contact Rat		5A (Resistive) @ 240 VAC / 30 VDC					
Output	Electrical Lif	-	1 x 10 ⁵					
	Mechanical Life		1×10^7					
1.1000-	0 - 1	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A					
Utilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A					
	Trip Current		Enable / Disable					
Display	Scrolling Dis	splay	Enable / Disable					
LED	Power		Green LED (ON) → Power ON					
Indication	on EL/CT		Red LED (ON) → Rel	ay Trip, Yellow (ON) → Alar	m Relay			
RS 485	Communicati	on	NA	Available	NA	Available		
Operation	ng Temperatu	re	- 20° C to +55° C					
	e Temperature		- 20° C to +80° C					
Humidit	y (Non Conde	nsing)	95% (Rh)					
Enclosure			Flame Retardant UL94-V0					
Dimension (W x H x D) (in mm)			96 X 96 X 83.7					
Weight (unpacked) Approx.			275 g					
Mounting			Panel / Flush Mountab	le				
Certifica	ation		CE ROHS Compliant					
D	of Protection		IP 20 for Terminals, IP 40 for Enclosure					

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 11
Radiated Emission	CISPR 11

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

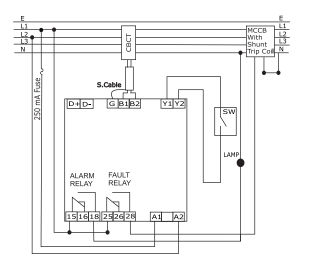
 Non-Repetitive Shock
 IEC 60068-2-27



CONNECTION DIAGRAM

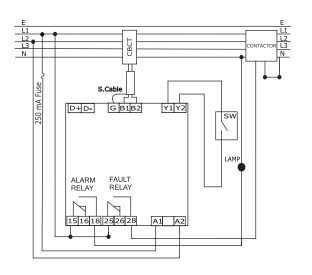
NON-FAIL SAFE MODE (SHUNT TRIP COIL/UV TRIP COIL)

THREE PHASE APPLICATION



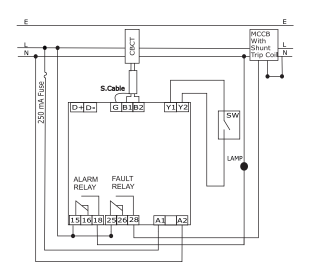
FAIL SAFE MODE (CONTACTOR)

THREE PHASE APPLICATION



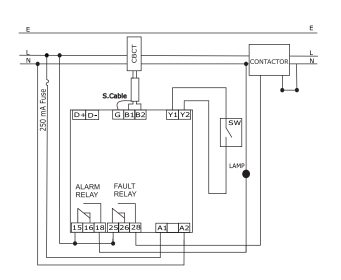
NON-FAIL SAFE MODE (SHUNT TRIP COIL/UV TRIP COIL)

SINGLE PHASE APPLICATION



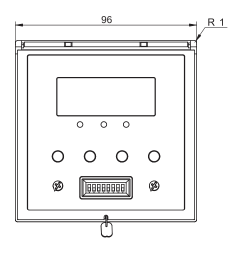
FAIL SAFE MODE (CONTACTOR)

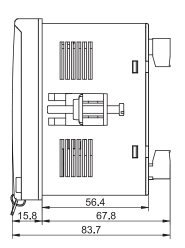
SINGLE PHASE APPLICATION

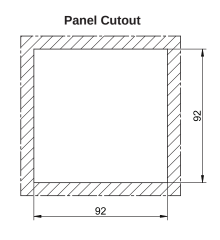


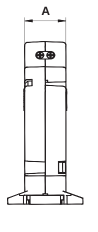


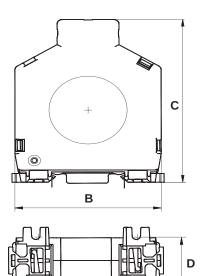
MOUNTING DIMENSIONS (mm)











СВСТ	SIZE	WEIGHT (in gms)	Α	В	С	D	E
17H7NNHN3	38	110	20	71	91	27	48
17H7NNIN3	57	185	20	97	117	27	55
17H7NNQN3	70	240	20	109	133	36	59
17H7NNJN3	92	250	20	132	155	27	73
17H7NNLN3	120	255	20	153	176	27	73
17H7NNKN3	210	280	20	250	282	28	128

Dimensions in mm

TERMINAL TORQUE & CAPACITY

Ø 3.5	0.5 N.m (4.4 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 28 to 12

- Monitors, Detects and Protects Power systems from Earth Leakage Faults
- Wide range of selectable Earth Leakage Current:
 30 mA 30 A
- Configurable Earth Leakage Trip time: 0 10 s
- Wide Auxiliary Supply Range:

110 - 240 V AC / DC,

220 - 415 V AC / 220 V DC

- Instantaneous Trip for 5 times of set value of Leakage current
- Test feature to check complete product functionality
- LED Indication for Relay status, CT open,
 Earth Leakage fault & Test/Reset switch feature
- Manual / Remote Reset feature
- 1 C/O + 1 NO Relay Output



Ordering Information

Cat. No.	Description
17G715GF2	110-240V AC / DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Manual Reset
17G715KF2	110-240V AC / DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Auto Reset
17G745GF2	220-415V AC / 220 V DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Manual Reset
17G745KF2	220-415V AC / 220 V DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Auto Reset
17G755GF2	15V DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Manual Reset
17G755KF2	15V DC, Current Range 30 mA - 30 A, 1 C/O + 1 NO, Auto Reset
17G815GF2	110-240V AC / DC, Current Range 30 mA - 10 A, 1 C/O + 1 NO, Manual Reset
17G815KF2	110-240V AC / DC, Current Range 30 mA - 10 A, 1 C/O + 1 NO, Auto Reset
17G845GF2	220-415V AC / 220 V DC, Current Range 30 mA - 10 A, 1 C/O + 1 NO, Manual Reset
17G845KF2	220-415V AC / 220 V DC, Current Range 30 mA - 10 A, 1 C/O + 1 NO, Auto Reset

Note: For CBCT ordering information please refer to page no 161.



Cat. No.			17G715GF2	17G715KF2	17G745GF2	17G745KF2			
Parame	ters								
Supply Voltage (中)			110 - 240 V AC / DC		220 - 415 V AC / 220 V	V DC			
Supply Variation			-20 to +10%						
Frequer	ncy		50/60Hz						
Power C	Consumption	(Max.)	5 VA		10 VA				
	e Current Rar		30 mA to 30 A	30 mA to 30 A					
	old For '17G	7' Devices	0.03 - 0.1 - 0.3 - 0.5 - 1						
l∆n (A)	For '17G	8' Devices	0.03 - 0.05 - 0.1 - 0.3 - 0).5 - 0.75 - 1- 3 - 5 - 10					
Type Cl	ass		'A' True RMS measurem	nent (As per IEC 60947-2	appendix M) up to △ N= 3A	1			
Max. Cr	est Factor		5 (for 30 mA to 30 A)						
Reset M	1ode		Manual Reset	Auto Reset	Manual Reset	Auto Reset			
No. of R	lesets		NA	4	N A	4			
Clear Au	uto Reset		After 1 hour of healthy of	ondition or supply interrup	tion				
Reset E	nable & Rese	et Time	Below 50% of set currer	nt threshold in presence of	CBCT				
Trip Tim	ne (At in sec)		0 - 0.06 - 0.15 - 0.25 - 0	.5 - 0.8 - 1 - 2.5 - 5 - 10					
Test / Re	, ,		Local & Remote (Non P	Local & Remote (Non Potential free contacts, upto 10 m)					
Setting /	Accuracy		-20% (Including CBCT Accuracy)						
	Accuracy		± 2%						
Relay Output		ut	1 C/O + 1 NO						
Output	Contact Rat	ting	5A (Resistive) @ 240 VAC / 30 VDC						
Output	Electrical Lif	fe	1 x 10 ⁵						
	Mechanical	Life	1 x 10 ⁷						
Litilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A						
Otilizatio	on Category	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current (Ie): 2.0/0.22/0.1 A						
LED	Power		Green LED (ON)						
Indication	en EL/CT		. ,	y Trip / Red LED (Blinking)					
	Leakage C		By Bar Graph: 30% (Gre	een), 45% (Green), 60% (Y	ellow), 75% (Red), Blink Te	st / Reset Switch is pressed			
Operating Temperature Storage Temperature			- 15° C to +60° C - 25° C to +80° C						
Humidity (Non Condensing)		95% (Rh)							
Enclosure		Flame Retardant UL94-V0							
Dimension (W x H x D) (in mm)		36 X 90 X 65							
Weight (unpacked) Approx.		150 g							
Mounting			Base / DIN rail						
Certification			C RoHS Compliant						
Degree of Protection			IP 20 for Terminals, IP 4	0 for Enclosure					

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 11
Radiated Emission	CISPR 11

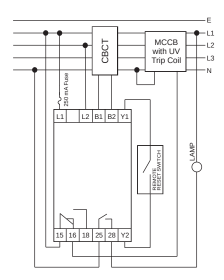
Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

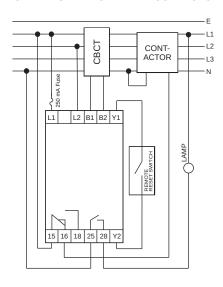


CONNECTION DIAGRAM

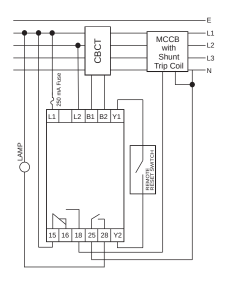
NON-FAIL SAFE MODE WITH UV TRIP COIL



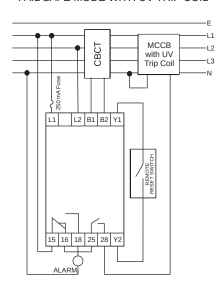
NON-FAIL SAFE MODE WITH CONTACTOR



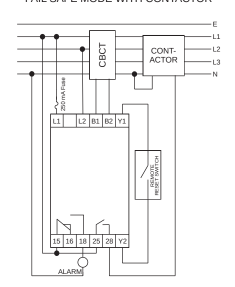
NON-FAIL SAFE MODE WITH SHUNT TRIP COIL



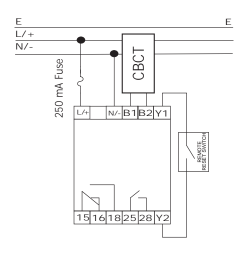
FAIL SAFE MODE WITH UV TRIP COIL



FAIL SAFE MODE WITH CONTACTOR

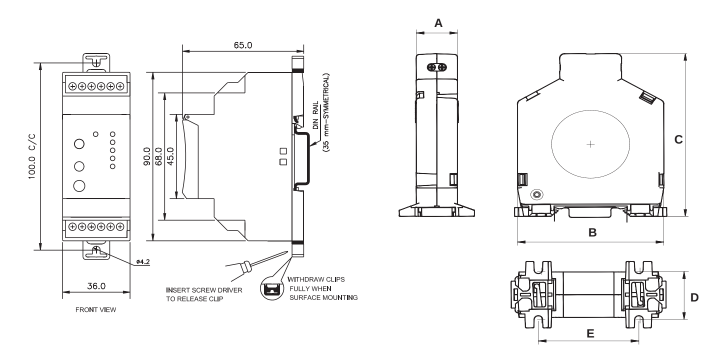


SINGLE PHASE APPLICATION





MOUNTING DIMENSIONS



СВСТ	SIZE	WEIGHT (in gms)	Α	В	С	D	E
17H7NNHN3	38	110	20	71	91	27	48
17H7NNIN3	57	185	20	97	117	27	55
17H7NNQN3	70	240	20	109	133	36	59
17H7NNJN3	92	250	20	132	155	27	73
17H7NNLN3	120	255	20	153	176	27	73
17H7NNKN3	210	280	20.5	250	282	28	128

Dimensions in mm

TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12

- Protects against Overload, Phase Reverse,
 Phase Loss and Phase Unbalance faults
- Wide Range of Sensing Current: 1A-45A
- Models 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.	Trip Type	Current	Auto Reset Time
17C112EB0	Inverse	3 A - 9 A	As per trip class
17C212EB0	Inverse	8 A - 24 A	As per trip class
17C312EB0	Inverse	15 A - 45 A	As per trip class
17C412EB0	Inverse	2 A - 5 A	As per trip class
17D112DA0	Definite	3 A - 9 A	6 min
17D212DA0	Definite	8 A - 24 A	6 min
17D312DA0	Definite	15 A - 45 A	6 min
17D412DA0	Definite	2 A - 5 A	6 min



Cat. I	No.	17C112EB0	17C212EB0	17D312DA0		
Parame	ters					
Supply \	Voltage (中)	110 - 240 VAC				
Supply \	√ariation √ariation	-20% to +10% of (中)				
Frequen	су	50 / 60 Hz				
Power C	Consumption (Max.)	5 VA				
	Trip Type	Inverse Time	Inverse Time	Definite Time		
	Tripping Class	5, 10, 20, 30	5, 10, 20, 30	NA		
	Current Ranges	3 - 9 A	8 - 24 A	15 - 45 A		
Trip	Thermal Memory	Yes	Yes	NA		
Settings	Underload	40% to 90%	40% to 90%	50%		
	Locked Rotor Protection	400% of the set value	400% of the set value	NA		
Number	of In-Built CT's	1				
Reset M	lode	Auto, Manual				
Test Fur	nction	Yes				
	Start Time	NA	N A	0.2 to 30s		
Time	Delay Time	As per trip class	As per trip class	0.2 to 10s		
Delay	Auto Reset Time	3-15 min (As per trip class)	3-15 min (As per trip class)	6 min		
	ON Delay	60 ms to 700 ms				
Setting A	Accuracy	± 5%				
Repeat /	Accuracy	± 2%				
	Relay Output	1 C/O				
Output	Contact Rating	5A @ 240 VAC (Resistive)				
Output	Electrical Life	1 x 10 ⁵				
	Mechanical Life	1 x 10 ⁷				
	on Category AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
LED Ind	ications	ON: Power ON, UL: Underload, C	DL: Overload			
	ng Temperature	- 10° C to +60° C				
_	Temperature	- 25° C to +70° C				
	y (Non Condensing)	95% (Rh)				
Enclosu		Flame Retardant UL94-V0				
Dimensi	on (W x H x D) (in mm)	110 X 36.5 X 76.8				
Weight ((unpacked) Approx.	210 g				
Mountin	g	Base Mounting				
Certifica	ition	CE Rolls Compliant				
Degree	of Protection	IP 20 for Enclosure				

EMI / EMC

Harmonic Current Emissions
ESD
IEC 61000-3-2
IEC 61000-4-2
Radiated Susceptibility
IEC 61000-4-3
Electrical Fast Transients
IEC 61000-4-4
Surges
IEC 61000-4-5
Conducted Susceptibility
IEC 61000-4-6
Voltage Dips & Interruptions (AC)
Conducted Emission
CISPR 14-1
Radiated Emission
CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27



Cat. No.	Trip Type	Current	Auto Reset Time
17A122CB0	Inverse	3 A - 9 A	As per trip class
17A222CB0	Inverse	8 A - 24 A	As per trip class
17A322CB0	Inverse	15 A - 45 A	As per trip class
17A422CB0	Inverse	2 A - 5 A	As per trip class
17B122AA0	Definite	3 A - 9 A	6 min
17B222AA0	Definite	8 A - 24 A	6 min
17B322AA0	Definite	15 A - 45 A	6 min
17B422AA0	Definite	2 A - 5 A	6 min
17B122PA0	Definite	3 A - 9 A	Instant (< 500 msec)
17B222PA0	Definite	8 A - 24 A	Instant (< 500 msec)
17B322PA0	Definite	15 A - 45 A	Instant (< 500 msec)
17B422PA0	Definite	2 A - 5 A	Instant (< 500 msec)



Cat. No.		17A122CB0	17B222AA0	17A322CB0		
Parame	eters					
Supply	Voltage (⇔)	220 - 415 VAC (3 Phase, 3 Wire)				
	Variation	-20% to +15% of (中)				
Freque		50/60 Hz				
	Consumption (Max.)	12 VA				
	Trip Type	Inverse Time	Definite Time	Inverse Time		
	Tripping Class	10A, 10, 20, 30	N A	10A, 10, 20, 30		
	Current Ranges	3 - 9 A	8 - 24 A	15 - 45 A		
Trip	Thermal Memory	Yes	N A	Yes		
Settings	Phase Reverse Protection	Yes / (100 ms Approx.)				
	Phase Loss	70% of Unbalance				
	Current unbalance Protection	50% of Unbalance				
	Underload	40% to 90%	50%	40% to 90%		
	Locked Rotor Protection	400% of the set value	N A	400% of the set value		
Number	r of In-Built CT's	2				
Reset Mode		Auto, Manual				
Test Function		Yes				
	Start Time	NA	0.2 to 30s	NA		
Time	Delay Time	N A	0.2 to 10s	N A		
Delay	Auto Reset Time	3-15 min (As per trip class)	6 min	3-15 min (As per trip class		
	ON Delay	450 ms (±50ms)				
Setting Accuracy		± 5%				
Repeat Accuracy		± 2%				
	Relay Output	1 C/O				
Output	Contact Rating	5A @ 240 VAC (Resistive)				
Output	Electrical Life	1 x 10⁵				
	Mechanical Life	1 x 10 ⁷				
Utilization Category AC - 15		Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A				
LED Indications		Separate indications for Phase Asymmetry, Phase Loss & Phase Sequence / Reverse, Power ON, Underload & Overloa				
Operating Temperature		- 10° C to +60° C				
Storage Temperature		- 25° C to +70° C				
Humidity (Non Condensing)		95% (Rh)				
Enclosure		Flame Retardant UL94-V0				
Dimension (W x H x D) (in mm)		110 X 36.5 X 76.8				
Weight (unpacked) Approx.		210 g				
Mounting		Base Mounting				
Certification		CE Kotts Compliant				
Degree	of Protection	IP 20 for Enclosure				

EMI / EMC

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

TERMINAL TORQUE & CAPACITY

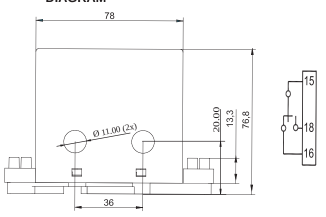
Ø 3.5	0.45 N.m (4 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 22 to 12

Note: 2 A - 5A products can be used with external CT. Load wires to be passed through the external CT and Secondary's wire terminals are to be looped through the Product CT.

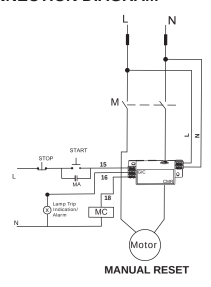
MOUNTING DIMENSION (mm)

6.80 6.80 R2.40(2x) 110,8

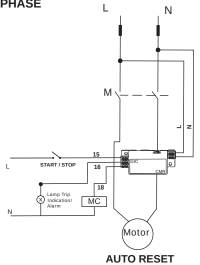
RELAY CONNECTION DIAGRAM



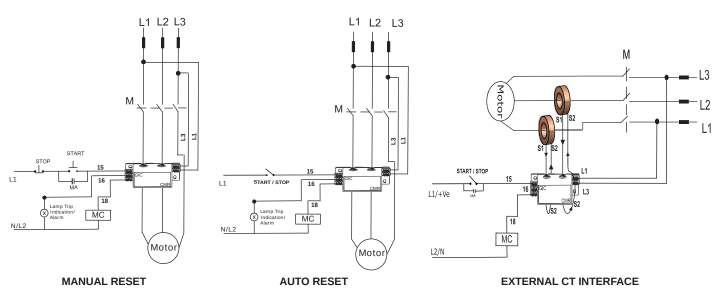
CONNECTION DIAGRAM



SINGLE PHASE



THREE PHASE



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
- Wide Auxiliary Supply Voltage: 24 VAC/DC, 110 240 VAC & 220 415 VAC
- LED Indications for Healthy, Unhealthy, Sensor Open/Short conditions
- 1 C/O & 2 C/O Configuration
- Reset Options: Auto, Manual and Remote



Cat. No.	Description
MJ83BK	110 - 240 VAC, PTC Thermistor Relay, 2 C/O
MJ93BK	220 - 440 VAC, PTC Thermistor Relay, 2 C/O
MJA3BK	24 VAC/DC, PTC Thermistor Relay, 2 C/O
MJ81BK	110 - 240 VAC, PTC Thermistor Relay, 1 C/O
MJ91BK	220 - 440 VAC, PTC Thermistor Relay, 1 C/O

PTC Thermistor Relay Series PD 225



Cat. No.			MJ83BK	MJ93BK	MJA3BK		
Parame	eters						
Supply '	Voltage (中)		110 - 240 VAC	220 - 440 VAC	24 VAC/DC		
Supply '	Variation		-20% to + 10%(of 中)				
Frequer	ncy		50/60 Hz				
Power C	Consumption ((Max.)	4 VA		2 VA		
	Trip Level		2.7 kΩ, (± 5%)				
- ·	Reset Level		1.71kΩ,(±5%)				
Trip Settings	Sensor Shor	rt	<20Ω, (±4Ω)				
octings	Hysterisis		40Ω , (± 4Ω)				
	Sensor Ope	n	$> 20 \text{ k}\Omega, \text{ (\pm 5\%)}$				
Max Col	d Res(Ω) of Se	ensor Chain	< 1.5 kΩ				
Reset M	/lode		Auto, Manual, Remote				
Repeat	Accuracy		1%				
m.	ON Delay		500 ms				
Time Delay	OFF Delay		100 ms				
Delay	Reset Time		150 ms				
	Relay Outpu	t	2 C/O	2 C/O	2 C/O		
Output	Contact Rating		5A (Resistive) @ 250 VAC / 28 VDC				
Output	Electrical Life		1 x 10 ⁵				
	Mechanical Life		3 x 10 ⁶				
Utilizatio	on Category	AC - 15	Rated Voltage (Ue): 120/240 V, F				
Otilizatio		DC - 13		V, Rated Current (le): 2.0/0.22/0.1 A			
LED	Green LI	ED	Continuous ON → Healthy Flashing → Sensor Open				
Indicatio	Red LED		Continuous ON → Relay ON F	ashing→ Sensor Short			
maioano	All LEDs	OFF	Power Supply Fail				
Operating Temperature Storage Temperature			- 15° C to +60° C - 25° C to +80° C				
Humidity (Non Condensing)		nsing)	95% (Rh)				
Enclosure			Flame Retardant UL94-V0				
Dimension (W x H x D) (in mm)		O) (in mm)	22.5 X 83 X 100.5				
Weight (unpacked)			120 g				
Mounting			Base / DIN rail				
Certification			CE Rolls Compliant				
Degree of Protection			IP 20 for Terminals, IP 40 for Enclosure				
Degree of Protection			ii 20 ioi leiliillais, ii 40 ioi Liid	Josuie			

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Voltage Dips & Interruptions (DC)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

PTC Thermistor & Single Phasing Preventer Series PD225

- Thermistor Relay combined with Protection against Phase Sequence,
 Phase Loss & Phase Asymmetry Faults
- Monitor 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
- LED indications for Healthy, Unhealthy, Sensor Open/Short and Phase Sequence fault conditions



Cat. No.	Description
ML64BS	230 VAC, Three Phase Three Wire PTC Thermistor & SPP, 1 NO + 1 NO $$
ML67BS	230 VAC, Three Phase Three Wire PTC Thermistor & SPP, 1 NO + 1 NC $$
MLD4BS	400 VAC, Three Phase Three Wire PTC Thermistor & SPP, 1 NO + 1 NO $$
MLD7BS	400 VAC, Three Phase Three Wire PTC Thermistor & SPP, 1 NO + 1 NC





Cat. No.			ML64BS	MLD7BS	
Parame	eters				
Supply	Voltage ((中)	230 VAC (3 Phase 3 Wire)	400 VAC (3 Phase 3 Wire)	
	Variation	,	-15% to + 15% (of 中)	-15% to + 15% (of 中)	
Freque			50/60 Hz	50/60 Hz	
		otion (Max.)	15 VA	24 VA	
	Trip Le		2.7 kΩ, (± 5%)		
	Reset Level		1.71 k Ω , (± 5%)		
Trip	Sansor		$<20\Omega, (\pm 4\Omega)$		
Settings	Hysterisis		$40\Omega, (\pm 4\Omega)$		
	Sensor		$+0.02, (\pm 4.2)$ > $20 \text{ k}\Omega. (\pm 5\%)$		
May Co) of Sensor Chain	< 1.5kΩ		
	Resistano	'	20Ω		
				104 \/\\\C\\\\\10\\/\\\C\\	
	Asymmet	•	70 VAC (± 10 VAC)	104 VAC (± 10 VAC)	
		hase Loss	110 VAC (± 10 VAC)	220 VAC (± 10 VAC)	
•	etrical Ph	ase Loss	130 VAC (± 10 VAC)	240 VAC (± 10 VAC)	
	Voltage		145 VAC (± 10 VAC)	265 VAC (± 10 VAC)	
Reset N			Auto		
Repeat Accuracy		,	1%		
Time	Operat		< 350 ms		
Delay	Releas			Fault & 100ms (max.) for Phase Sequence, Thermistor T	
	Reset Time Relay Output		100 - 750 ms 1 NO (SPP) + 1 NO (PTC Thermistor)	1 NO (SPP) + 1 NC (PTC Thermistor)	
0	Contoo	t Rating	5A 'NO' & 3A 'NC' @ 240 VAC / 28 VDC (Resistiv	, , , , , ,	
Output	Electric		1 x 10°		
	Mechanical Life		3×10^7		
Utilization Category AC - 15		AC - 15	Rated Voltage (Ue): 120/240 V, Rated Current (Ie): 3.0/1.5 A		
Utilizati	on Caleg	DC - 13	Rated Voltage (Ue): 24/125/250 V, Rated Current	(le): 2.0/0.22/0.1 A	
	曲	Continuous ON	Power Supply Healthy		
	(Green)	Continuous OFF	Power Fail		
		Flashing	Sensor Open		
LED	-⊈-	Continuous ON	Over Temperature Trip		
Indi-	+t°	Continuous OFF	Thermistor Relay ON		
cations	(Amber)	Continuous ON	Sensor Short or Cable Short SPP Relay Trip (For Supply Above Restart Voltage)		
	A (73)	Continuous OFF	SPP Relay ON (After ensuring the input Voltage of 5V above the Restart Voltage)		
	(Red)	Flashing	Supply & SPP Fault below restart voltage		
Operating Temperature			- 10° C to +60° C		
Storage Temperature			- 15° C to +70° C		
Humidity (Non Condensing)			95% (Rh)		
Enclosure		.	Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)		H x D) (in mm)	22.5 X 83 X 100.5		
Weight (unpacked)		, , , ,	150 g		
Mounting		,	Base / DIN rail		
Certification			CE Kotts Compliant		
Degree	of Prote	ction	IP 20 for Terminals, IP 40 for Enclosure		
_ 59.50	3 10.0		25 to forminale, if 70 for Endooding		

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Harmonic Current Emissions IEC 61000-3-2 **ESD** IEC 61000-4-2 Radiated Susceptibility IEC 61000-4-3 **Electrical Fast Transients** IEC 61000-4-4 IEC 61000-4-5 Surges Conducted Susceptibility
Voltage Dips & Interruptions (AC) IEC 61000-4-6 IEC 61000-4-11 CISPR 14-1 Conducted Emission **CISPR 14-1** Radiated Emission

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

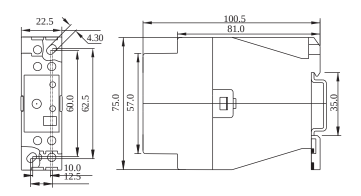
 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

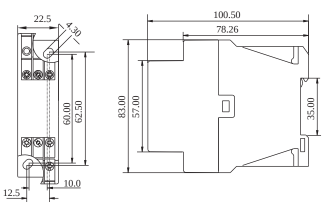
 Non-Repetitive Shock
 IEC 60068-2-27

Frequency Monitoring & PTC Thermistor Relay Series PD225

MOUNTING DIMENSION (mm)

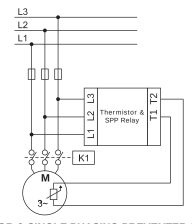


FREQUENCY MONITORING SERIES PD 225



PTC THERMISTOR RELAY SERIES PD 225 &
PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225

CONNECTION DIAGRAM



PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225

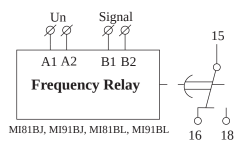
CONTACT ARRANGEMENT:

For 1 NO + 1 NO PRODUCT: ML64BS, MLD4BS

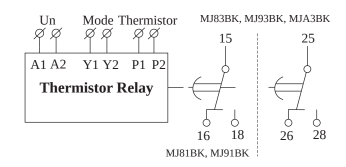


For 1 NO + 1 NC PRODUCT: ML67BS, MLD7BS





FREQUENCY MONITORING SERIES PD 225



PTC THERMISTOR RELAY SERIES PD 225

TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

FREQUENCY MONITORING SERIES PD 225
PTC THERMISTOR RELAY SERIES PD 225
PTC THERMISTOR & SINGLE PHASING PREVENTER SERIES PD 225

Equipment Room Temperature Control Relay

- Provides protection against variations of the ambient temperature (min/max) in equipment or lift rooms
- Suitable for use in Traction and Hydraulic Lift Types
- Supports an External sensor module
- LED Indication for Relay Trip & Power ON



Cat. No.	Description
45A131AR	5°C to 40°C (Traction lift type), 230V AC, 1NO, External NTC two wire sensor. Base/DIN
45A231AR	5°C to 40°C (Traction lift type), 110V AC, 1NO, External NTC two wire sensor. Base/DIN
45A231ARN	5°C to 40°C (Traction lift type), 110V AC, 1NO, Without Sensor, Base/DIN
45D331AR	5°C to 40°C (Traction Lift Type), 24V DC, 1NO, External NTC two wire sensor. Base/DIN
45A131BR	15°C to 35°C (Hydraulic Lift Type), 230V AC, 1NO, External NTC two wire sensor. Base/DIN
45A231BR	15°C to 35°C (Hydraulic Lift Type), 110V AC, 1NO, External NTC two wire sensor. Base/DIN
45D331BR	15°C to 35°C (Hydraulic Lift Type), 24V DC, 1NO, External NTC two wire sensor. Base/DIN
45SP01	Accessory, NTC 2 wire sensor assembly with 2 sensors

Equipment Room Temperature Control Relay



Cat. No.	45A131AR	45A231AR	45D331AR
Parameters			
Supply Voltage (中)	230 VAC	110 VAC	24 VDC
Supply Variation	± 15%		
Frequency	47Hz - 63Hz		NA
Power Consumption (Max.)	10 VA	5 VA	1.2 W
Device Characteristics		-	
Accuracy	±1°C		
Output Control Mode	Relay ON/OFF		
Relay ON Delay	10 sec (Fixed), ± 1sec		
Relay OFF Delay	10 sec (Fixed), ± 1sec		
Hysteresis	2°C		
Trip Level			
High Trip Level	+ 40°C		
Low Trip Level	+ 5°C		
LED Indication			
Power ON	Green LED ON		
Relay ON	Red LED ON		
Relay OFF	Red LED OFF		
Sensor Open / Short	Red LED Blinking		
Contact Ratings	Terminal 15 – Pole, Terminal 18 – NO, 8 Amp at 250VAC, 1Amp at 30VDC 3 KV Isolation between coil and contact		
Max Power Output Rating of Relay	1840 VA for AC / 30W for DC approx		
Operating Temperature Storage Temperature	- 15° C to +60° C - 20° C to +70° C		
Humidity (Non Condensing)	95% (Rh)		
Enclosure	Flame Retardant UL94-V0		
Dimension (W x H x D) (in mm)	22.5 X 75 X 100.5		
Weight (unpacked)	100 g		
Mounting	Base / DIN rail		
Certification	CE Compliant		
Degree of Protection	IP 20 for Terminals, IP 40 for Enclosure		

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surge	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Equipment Room Temperature Control Relay



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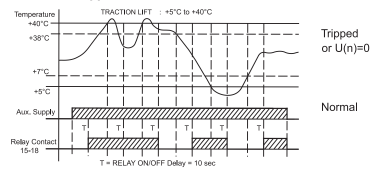
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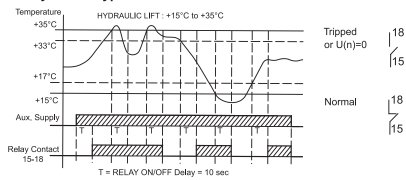
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FUNCTION DIAGRAM

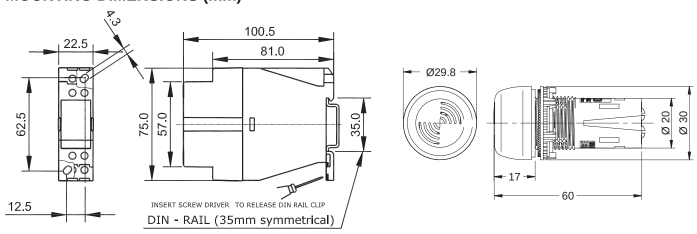
For Traction Type



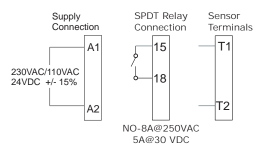
For Hydraulic Type



MOUNTING DIMENSIONS (mm)



CONNECTION DIAGRAM



TERMINAL TORQUE & CAPACITY

For 8 and 12 terminal 225

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

- Fully Automatic operation enabling both draining and filling simultaneously with a single device
- · Adjustable sensitivity level from 1k to 200k Ohm
- Includes provision for Manual start
- · Protects submersible pumps against dry running and prevents overfilling
- Enables maximum utilization of incoming liquid (eg. water) supply
- Specially designed corrosion and shock resistant sensors to ensure trouble free operation.



Ordering Information

Cat. No.	Description
4411AD1	110VAC, 1 C/O,1K to 200K Sensitivity, Draining & Filling
4421AD1	240VAC, 1 C/O,1K to 200K Sensitivity, Draining & Filling
4431AD1	400VAC, 1 C/O,1K to 200K Sensitivity, Draining & Filling
44S0003	Accessories, Set of 3 Stainless Steel Sensors
44S0006	Accessories, Set of 6 Stainless Steel Sensors

Note: Sensors for High Temperature applications are available on request.



Cat. No.	4411AD1	4421AD1	4431AD1
Parameters			
Supply Voltage (中)	110VAC, +/-20%	240VAC, +/-20%	400VAC, +/-20%
Frequency	47Hz - 63Hz		
Power Consumption (Max.)	3VA		
Device Characteristics			
Conductive Sensor Probes	Stainless Steel SS304, 3 or 6 l	Nos	
Sensor Length	10 cm		
Control Action Modes	Only Draining, Only Filling, Dra	ining & Filling Simultaneous (One	Tank or Two tanks)
Sensitivity	1K to 200 K Ohm (Potentiome	ter adjustable)	
Sensor Voltage & Current	12 Vp-p, 100 Hz,< 1 mA	•	
Sensor cable	Cable gauge (Min):0.5 sq mm Max Cable Length-1000m (For Max Cable Length-300m (For Max capacitances of wire- 80 r	set value 100%)	
Settable ON & OFF Delay Time	0.5 sec to 10 sec		
Manual Start Switch	If Lower tank water level is gre pressing a switch Relay can be		ater level is below High level then by
Output Control Mode	Relay ON/OFF		
Contact Ratings	1 C/O,8A@250VAC,Resistive,	Terminal 15-Pole, Terminal 16-NC,T	erminal 18-NO
Utilization Category	AC-15: Rated Voltage (Ue):120 Rated Current(le): 3.0/1.5A DC-13: Rated Voltage (Ue):24/ Rated Current(le): 2.0/0.22/0.1	125/250V,	
Electrical Life	1 x 10⁵Operations		
Mechanical Life	1 x 10 ⁷ Operations		
LED Indication	GREEN LED: Power ON, RED LED : Relay Output ON	V	
Operating Temperature	-10°C to +60°C		
Storage Temperature	-10°C to +70°C		
Relative Humidity	5 to 95 % RH (non condensing)	
Mounting	Base/DIN Rail		
Dimension (W x H x D) (in mm)	36 X 90 X 65		
Weight (unpacked)	235 g (Controller), 45 g (Senso	or)	
Certification	C E Rois Compliant	•	

EMI/EMC

Harmonic Current Emission IEC 61000-3-2
ESD IEC 61000-4-2
Radiated Susceptibility IEC 61000-4-3
Electrical Fast Transient IEC 61000-4-4
Surge IEC 61000-4-5
Conducted Susceptibility IEC 61000-4-6
Voltage Dips & Interruptions (AC)
Conducted Emission CISPR 14-1
Radiated Emission IEC 61000-3-2

Environmental

 Cold Heat
 EC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

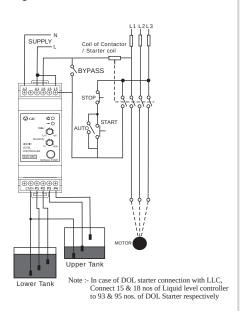
 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27

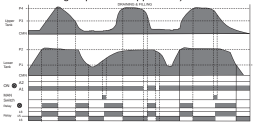


OPERATING FUNCTION DIAGRAM

Simultaneous filling and draining with 6 Sensors

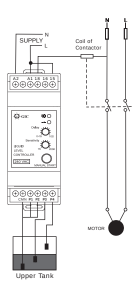


The system starts up whenever the upper tank requires liquid and the lower tank has sufficient level to supply it, and it stops when the liquid reaches its maximum level in the upper tank or if the Lower tank reaches its minimum level. If all Sensors are non conducting then Relay is "OFF". If Liquid level reaches "P1" Sensor then relay will be OFF (maintains previous state). When the level reaches "P2" Sensor then relay will be switched ON (As the liquid level has reached maximum level of Lower tank). Now Filling of Upper tank will start. When liquid level reaches "P3" Sensor, relay will be ON (maintains previous state). Now when liquid level reaches "P4" Sensor relay will be switched "OFF" (As Liquid level has reached maximum level in the Upper tank). Now if Liquid level of upper tank is decreasing and it goes below "P4" Sensor, then the relay will be "OFF" (Maintains previous state), But when it falls below "P3" level, then relay will be switched "ON" until the liquid level is more than "P1" Sensor (i.e. until there is enough liquid in the upper tank).

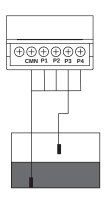


P1	P2	P3	P4	Relay & RED LED Indication
OUT	OUT	OUT	OUT	OFF
IN	OUT	OUT	OUT	OFF
IN	IN	OUT	OUT	ON
IN	IN	IN	OUT	ON
IN	IN	IN	IN	OFF
IN	IN	IN	OUT	OFF
IN	IN	OUT	OUT	ON
IN	OUT	OUT	OUT	ON
OUT	OUT	OUT	OUT	OFF

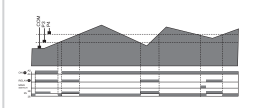
Filling Control (Single Tank Monitoring with 3 Sensors)



Filling Control (Single level Monitoring with two Sensors)

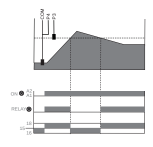


When the level in the tank drops below the low level Sensor, the relay energises. The relay then remains energized until the level reaches the high level Sensor. As soon as the high level Sensor becomes submerged, the relay deenergizes and remains OFF until the level has dropped sufficiently below the low level Sensor. When "P3" & "P4" are non-conducting i.e. tank is empty, Relay is "ON". Whenever water level reaches "P3" Sensor, then again the relay will be ON (Maintains previous state of relay). But when water level touches the "P4" Sensor, then relay will be switched "OFF" (As Liquid reaches the maximum level). Again when water level decreases below "P4" level, then the relay will be switched "OFF" (Maintains previous state of relay). When water level reaches below "P3", then the relay will be switched "ON" (As the Liquid reaches minimum level)



Р3	P4	Relay & RED LED Indication
OUT	OUT	ON
IN	OUT	ON
IN	IN	OFF
IN	OUT	OFF
OUT	OUT	ON

The output relay switches "ON" which starts up the relay when the Minimum level Sensor "P3" is no longer in contact with the liquid and switches "OFF" when the liquid reaches "P3". This operation is not recommended for pump controlling.

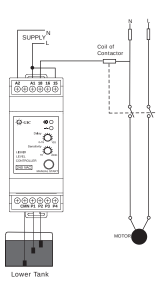


Р3	Relay & RED LED Indication
OUT	ON
IN	OFF

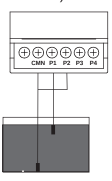


OPERATING FUNCTION DIAGRAM

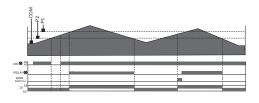
Draining Control (Single Tank Monitoring with 3 Sensors)



Draining Control (Single level Monitoring with two Sensors)

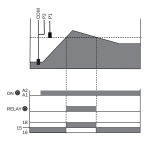


When the level in the tank rises sufficiently to submerge the high level Sensor, the relay energizes. The relay then remains energized until the level has dropped below the low level Sensor. As the liquid drops below the low level Sensor, the relay denergizes and remains off until the level has risen sufficiently to submerge the high level Sensor. When "P1" & "P2" are non-conducting i.e. when the tank is empty, relay is "OFF". Whenever water level reaches "P1" Sensor, then again the relay will be "OFF" (maintains previous state of relay). But when water level touches the "P2" Sensor, then relay will be switched "ON" (as the Liquid reaches maximum level). Again, when water level decreases below "P2" level, then the relay will remain switched "ON" (maintains previous state of relay). When water level reaches below "P1", then relay will be switched "OFF" (as the liquid reaches minimum level).



P1	P2	Relay & RED LED Indication
OUT	OUT	OFF
IN	OUT	OFF
IN	IN	ON
IN	OUT	ON
OUT	OUT	OFF

The output relay switches ON, when liquid level goes above a maximum level, fixed by the Sensor "P1", when the level drops below a "P1" Sensor, relay switches "OFF". This operation is not recommended for pump controlling.



P1	Relay & RED LED Indication
OUT	OFF
IN	ON



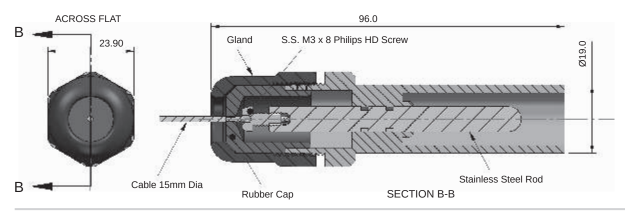
SENSOR DIAGRAM

A single pole electrode used for level control in wells or storage tanks. It comprises of stainless steel Sensor with plastic holder and cable gland. A sealed ring and cable gland prevents liquid from entering the cable terminal connector and causing its oxidation.

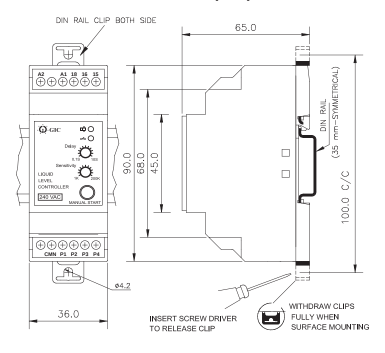
Maximum operating temperature: -10°C to +65°C

Cable connection: Screw

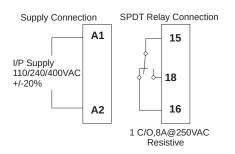
The external cable diameter must be 1.5 mm to warrant perfect sealing.



MOUNTING DIMENSIONS (mm)



CONNECTION DIAGRAM

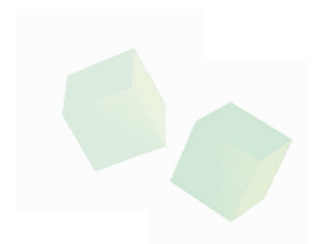


TERMINAL TORQUE & CAPACITY

Ø 3.5	0.54 N.m (6 Lb.in)
	1 x 2.5 mm ² Solid Wire/Stranded
AWG	1 x 24 to 12



Temperature Controller Series PR 69
 Temperature Controller Series PR 43
 Product Selection Chart - Temperature Controllers
 PT-100 Temperature Control Relay
 Temperature Control Relay



- Flush Mounting Version 96x96 mm
 with Dual Line Digital Seven Segment Display
- Universal Input
- Configurable Output combination
- Configurable: Band, Deviation,
 Sensor break & Loop break alarms
- Single/Dual acting PID controllers with 5 Control modes
- Analog Voltage / Current Inputs (0-5 V, 1-5 V, 0-10 V / 4-20 mA) and Outputs (0-10 V / 4-20 mA)

- Auto-tuning PID with provision for Soft-Start
- 6 Segment Ramp & Soak profile with Power Failure resumption modes
- Rapid Set Point change feature
- RS 485 Communication
- Bumpless Auto-Manual transfer
- IP 20 (for Terminals & Enclosure)
 IP 54 (for Front Panel only)



Ordering Information

Dual Acting PID Controller Cat. No. Description 151F43B 2 Relays (SPST 5A each), SSR driving output (12 VDC, 24mA) 1 Relay (SPST 5A), Analog output (0-10V, 4-20mA), 151G43B SSR driving output (12 VDC, 24mA) 151H43B 2 Relays (SPST 5A each), Analog output (0-10V, 4-20mA) 151J43B 3 Relays (SPST 5A each) 151F43B1 2 Relays (SPST 5A each), SSR driving output (12 VDC, 24mA) with RS485 151G43B1 1 Relay (SPST 5A), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA) with RS485 151H43B1 2 Relays (SPST 5A each), Analog output (0-10V, 4-20mA) with RS485 151J43B1 3 Relays (SPST 5A each) with RS485



Cat. No.	151F43B1	151G43B1	151H43B1	151J43B1
Parameters				
Supply Voltage (中)	110 - 240 VAC/DC			
Supply Variation	-20% to +20%(of 中)			
Frequency	50/60 Hz			
Control Action	ON/OFF (Symmetric / Asy	mmetric), PID (Single / Du	ual Acting)	
Tuning Method	Auto Tuning / Manual Tun	ing		
Temperature sensors / Inputs	Thermocouple: J, K, E, S, B,	R; RTD: PT100 - 3 wire com	pensation; Analog Signal DC	: (0-50 mV, 0-60 mV,12-60 mV
Analog Input	0-5 V, 1-5 V, 0-10 V / 4-20	mA		
Measurement Range	Sensor J: 0 to 700°C/32 to Sensor E: 0 to 600°C/32 to Sensor B: 250 to 1820°C/4	1112°F, Sensor R: 0 to 175	50°C/32 to 3182°F, Sensor	S: 0 to 1750°C/32 to 3182° 328 to 1292°F
Measurement Accuracy	+/-0.5% of full scale of PT	100, +/-1% of full scale for	r TC & mV signals	
Resolution	0.1°C for RTD, J,E & 1° fo	or S,B,K & 0.001°C for mV	signals, +/-1 Digit (For D	C Analog Input)
Configurable Set Points	4			
Display	Dual row 7 segment displa	ay with LED indications, 4-	-digit process value, 4 dig	jit set value
Keypad	4-Keys: - Exit / Config	urable Key, 🕡 - Down, 🕡) - Up, 🕣 - Enter / Selec	ot
Output 1	Relay: SPST 5A @ 240 VAC / 28 VDC	Analog: 0 - 10V [Configurable Retra	DC / 4 - 20 mA nsmission Output	Relay: SPST 5A @ 240 VAC / 28 VDC
Output 2	Relay: SPST 5A @ 240 VAC / 28 VDC			
Output 3	SSR: 12 VD0 Short Circuit I			: SPST AC / 28 VDC
Analog Output Update Rate	N A	150ms	to 5s	NA
Alarm Types	Absolute (High/Low/Band). Deviation (High/Low/Bar	nd). Sensor Break, Loop	Break.
Soft Start Feature	Yes	,, ()	,, ,	
Ramp Soak Feature	6 Segment Ramp Soak P	rofile		
RS 485 Communication	RS 485 Communication			
Transmission Speed & Type	300 to 19200 BPS (Half D	uplex)		
Transmission Protocol	Modbus RTU	,		
Operating Temperature	0°C to +50°C			
Storage Temperature	-20°C to +75°C			
Humidity (Non Condensing)	80% (Rh)			
Enclosure	Flame Retardant UL94V0			
Dimensions (W x H x D) (in mm)	96 x 96 x 45			
Weight (unpacked)	280 g			
Mounting	Flush			
Certification	C E Rolls Compliant			
Degree of Protection	IP 20 Terminal & Enclosu	re, IP 54 (For Front Panel	only)	

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 11
Radiated Emission	CISPR 11

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

 Non-Repetitive Shock
 IEC 60068-2-27



Ordering Information

Single Acting PID Controller

Advanced PID Series PR 69

Cat. No.	Description
151F42B	2 Relays (SPST 5A each, 240V AC/ 28V DC), SSR driving output (12 VDC, 24mA)
151G42B	1 Relay (SPST 5A, 240 VAC / 28 VDC), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA)
151H42B	2 Relays (SPST 5A each,240V AC/28V DC), Analog output (0-10V, 4-20mA)
151J42B	3 Relays (SPST 5A each, 240V AC/ 28V DC)
151K42B	1 Relay (1 C/O & 10A, 240VAC / 28 VDC), SSR driving output (12 VDC, 24 mA)
151L42B	2 Relays (1 C/O & 10A, SPST 5A, 240VAC / 28 VDC), SSR driving output (12 VDC, 24 mA) without Analog Input



Cat. No.	151F42B	151G42B	151H42B	151J42B
Parameters				
Supply Voltage (中)	110 - 240 VAC/DC			
Supply Variation	-20% to +20% (of 中)			
Frequency	50/60 Hz			
Control Action	ON/OFF (Symmetric / A	Asymmetric), PID (Single A	cting)	
Tuning Method	Auto Tuning / Manual T	uning		
Temperature sensors / Inputs	Thermocouple: J, K, E, S,	B, R; RTD: PT100 - 3 wire co	ompensation; Analog Signal Do	C: (0-50 mV, 0-60 mV,12-60 mV
Analog Input	0-5 V, 1-5 V, 0-10 V / 4	-20 mA		,
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	± 0.5% of full scale of F	PT100, ± 1% of full scale fo	r TC & mV signals, +/-1 Dig	git (For DC Analog Input)
Resolution	0.1°C for RTD, J,E & 1°	° for S,B,K & 0.001°C for m	nV signals	, , , , , , , , , , , , , , , , , , , ,
Configurable Set Points	2			
Display	Dual row 7 segment display with LED indications, 4-digit process value, 4 digit set value			
Keypad	4-Keys: (a) - Exit / Configurable Key, (b) - Down, (a) - Up, (c) - Enter / Select			
Output 1	Relay: SPST 5A @ 240 VAC / 28 VDC		/ DC / 4 - 20 mA ransmission Output	Relay: SPST 5A @ 240 VAC / 28 VDC
Output 2	Relay: SPST 5A @ 240 VAC / 28 VDC			
Output 3	SSR: 12 VDC, 24 mA Relay: SPST Short Circuit Protection 5A @ 240 VAC / 28 VDC			
Analog Output Update Rate	NA	150r	ns to 5s	NA
Alarm Types	Absolute (High/Low/Ba	nd), Deviation (High/Low/E	Band), Sensor Break, Loop	Break,
Soft Start Feature	Yes	· · ·		
Ramp Soak Feature	No			
Operating Temperature	0°C to +50°C			
Storage Temperature	-20°C to +75°C			
Humidity (Non Condensing)	80% (Rh)			
Enclosure	Flame Retardant UL94V0			
Dimensions (W x H x D) (in mm)	96 x 96 x 45			
Weight (unpacked)	280 g			
Mounting	Flush			
Certification	CE ROLL Compliant			
Degree of Protection	IP 20 Terminal & Enclo	sure, IP 54 (For Front Pan	el only)	

EMI / EMC

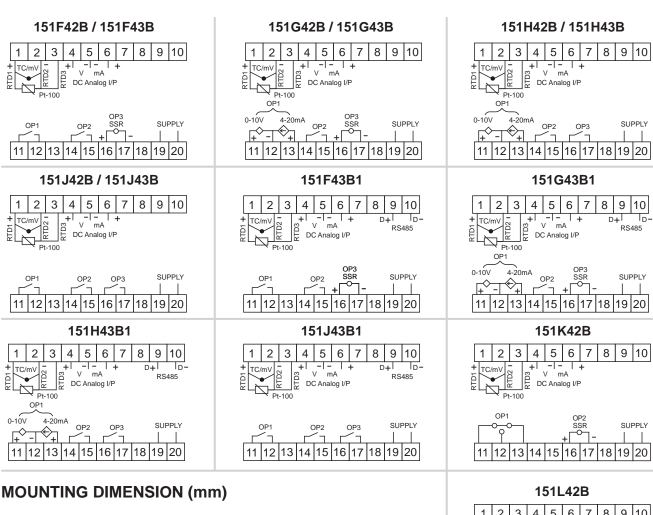
Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 11
Radiated Emission	CISPR 11

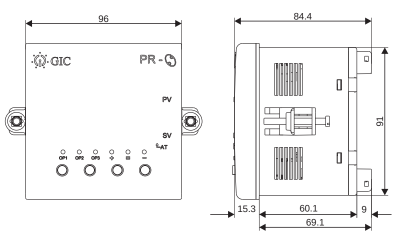
Environmental

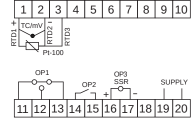
Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

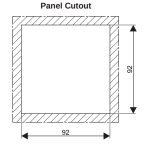
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CONNECTION DIAGRAM









TERMINAL TORQUE & CAPACITY

Ø 4 5.0mm	0.5 N.m (4.4 Lb.in) to 0.7 N.m (6.2 Lb. in)
Combi Head Bit./Flat	2 x 2.5 mm ² Solid/Stranded Wire
AWG	1 x 20 to 12

- Universal Input
- Configurable Output combination
- Configurable: Band, Deviation,
 Sensor break & Loop break alarms
- Single/Dual acting PID controllers with 5 Control modes
- Auto-tuning PID with provision for Soft-Start

- 6 Segment Ramp & Soak profile with Power Failure resumption modes
- Rapid Set Point change feature
- RS 485 Communication
- Bumpless Auto-Manual transfer
- IP 20 (for Terminals & Enclosure)
 IP 40 (for Front Panel only)



Ordering Information

Dual Acting PID Controller

Cat. No.	Description
151A13B	2 Relays (SPST 8A & 5A), SSR driving output (12 VDC, 24mA)
151B13B	1 Relay (SPST 5A), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA)
151C13B	2 Relays (SPST 5A each), Analog output (0-10V, 4-20mA)
151D13B	3 Relays (SPST One 8A & Two 5A)
151A13B1	2 Relays (SPST 8A & 5A), SSR driving output (12 VDC, 24mA) with RS485
151B13B1	1 Relay (SPST 5A), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA) with RS485
151C13B1	2 Relays (SPST 5A each), Analog output (0-10V, 4-20mA) with RS485
151D13B1	3 Relays (SPST One 8A & Two 5A) with RS485



Cat. No.	151A13B1	151B13B1	151C13B1	151D13B1
Parameters				
Supply Voltage (ф)	110 - 240 VAC			
Supply Variation	-20% to +10%(of 中)			
Frequency	50/60 Hz			
Control Action	ON/OFF (Symmetric / Asy	mmetric), PID (Single / Du	ual Acting)	
Tuning Method	Auto Tuning / Manual Tun	ing		
Temperature sensors / Inputs	Thermocouple: J, K, E, S, B,	R; RTD: PT100 - 3 wire com	pensation; Analog Signal DO	C: (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	+/-0.5% of full scale of PT	100, +/-1% of full scale for	r TC & mV signals	
Resolution	0.1°C for RTD, J,E & 1° fo	or S,B,K & 0.001°C for mV	signals	
Configurable Set Points	4			
Display	Dual row 7 segment display with LED indications, 4-digit process value, 4 digit set value			
Keypad	4-Keys: (■) - Exit / Configurable Key, (▼) - Down, (▲) - Up, (←) - Enter / Select			
Output 1	Relay: SPST 8A @ 240 VAC / 28 VDC	Analog: 0 - 10V I Configurable Retra		Relay: SPST 8A @ 240 VAC / 28 VDC
Output 2	Relay: SPST 5A @ 240 VAC / 28 VDC			
Output 3	SSR: 12 VDC, 24 mA Relay: SPST Short Circuit Protection 5A @ 240 VAC / 28 VDC			: SPST /AC / 28 VDC
Analog Output Update Rate	NA	150ms	to 5s	NA
Alarm Types	Absolute (High/Low/Band), Deviation (High/Low/Band), Sensor Break, Loop Break,			
Soft Start Feature	Yes			
Ramp Soak Feature	6 Segment Ramp Soak Profile			
RS 485 Communication	RS 485 Communication			
Transmission Speed & Type	300 to 19200 BPS (Half Duplex)			
Transmission Protocol	Modbus RTU			
Operating Temperature	0°C to +50°C			
Storage Temperature	-20°C to +60°C			
Humidity (Non Condensing)	80% (Rh)			
Enclosure	Flame Retardant UL94V0			
Dimensions (W x H x D) (in mm)	48 x 48 x 91.5			
Weight (unpacked)	130 g			
Mounting	Flush			
Certification	CE ROHS Compliant			
Degree of Protection	IP 20 Terminal & Enclosu	re, IP 40 (For Front Panel	only)	

EMI / EMC

IEC 61000-3-2
IEC 61000-4-2
IEC 61000-4-3
IEC 61000-4-4
IEC 61000-4-5
IEC 61000-4-6
IEC 61000-4-11
CISPR 14-1
CISPR 14-1

Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27



Ordering Information

Single Acting PID Controller Advanced PID Series PR 69

Cat. No.	Description
151A12B	2 Relays (SPST 8A & 5A, 240 VAC / 28 VDC), SSR driving output (12 VDC, 24mA)
151B12B	1 Relay (SPST 5A, 240 VAC / 28 VDC), Analog output (0-10V, 4-20mA), SSR driving output (12 VDC, 24mA)
151C12B	2 Relays (SPST 5A each,240V AC/28V DC), Analog output (0-10V, 4-20mA)
151D12B	3 Relays (SPST One 8A & Two 5A, 240V AC / 28V DC)
151E12B	1 Relay (1 C/O 10A, 240 VAC / 28 VDC), SSR driving output (12VDC, 24mA)



Cat. No.	151A12B	151B12B	151C12B	151D12B
Parameters				
Supply Voltage (中)	110 - 240 VAC			
Supply Variation	-20% to +10% (of 中)			
Frequency	50/60 Hz			
Control Action	ON/OFF (Symmetric / A	symmetric), PID (Single A	Acting)	
Tuning Method	Auto Tuning / Manual Tu	ıning		
Temperature sensors / Inputs	Thermocouple: J, K, E, S, I	3, R; RTD: PT100 - 3 wire o	compensation; Analog Signal D	C: (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	± 0.5% of full scale of P	T100, ± 1% of full scale for	or TC & mV signals	
Resolution	0.1°C for RTD, J,E & 1°	for S,B,K & 0.001°C for r	mV signals	
Configurable Set Points	2			
Display	Dual row 7 segment dis	play with LED indications	, 4-digit process value, 4 dig	git set value
Keypad	4-Keys: 🔳 - Exit / Confi	gurable Key, 🕡 - Down,	A - Up, - Enter / Select	et
Output 1	Relay: SPST 8A @ 240 VAC / 28 VDC	Analog: 0 - 10 Configurable Re	V DC / 4 - 20 mA transmission Output	Relay: SPST 8A @ 240 VAC / 28 VDC
Output 2			y: SPST VAC / 28 VDC	
Output 3	SSR: 12 V Short Circui	DC, 24 mA t Protection	Relay 5A @ 240 V	: SPST /AC / 28 VDC
Analog Output Update Rate	NA	150	ms to 5s	N A
Alarm Types	Absolute (High/Low/Bar	nd), Deviation (High/Low/	Band), Sensor Break, Loop	Break,
Soft Start Feature	Yes	,	,	·
Ramp Soak Feature	No			
Operating Temperature	0°C to +50°C			
Storage Temperature	-20°C to +60°C			
Humidity (Non Condensing)	80% (Rh)			
Enclosure	Flame Retardant UL94\	/0		
Dimensions (W x H x D) (in mm)	48 x 48 x 91.5			
Weight (unpacked)	130 g			
Mounting	Flush			
Certification	CE ROHS Compliant			
Degree of Protection	IP 20 Terminal & Enclos	sure, IP 40 (For Front Par	nel only)	

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surges	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

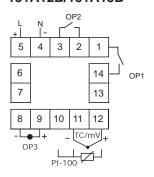
Environmental

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IFC 60068-2-27

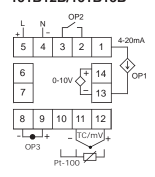


CONNECTION DIAGRAM

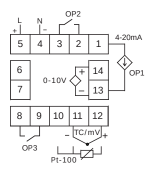
151A12B/151A13B



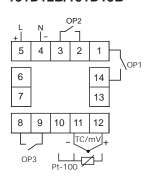
151B12B/151B13B



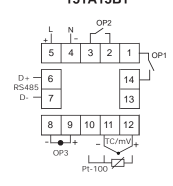
151C12B/151C13B



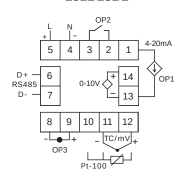
151D12B/151D13B



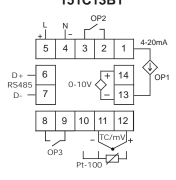
151A13B1



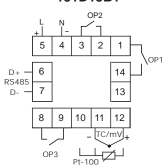
151B13B1



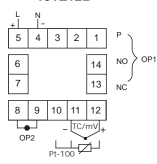
151C13B1



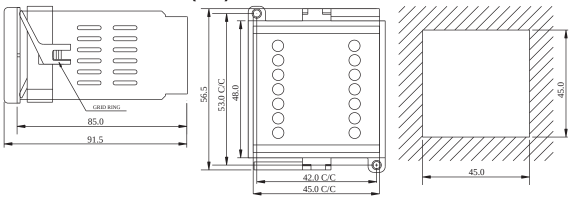
151D13B1



151E12B



MOUNTING DIMENSION (mm)



Terminal Connection: AWG 20 to 12, Ph1- 4...5.0 mm, Torque 0.5 N. m (4.4 lb.in)

- Highly Accurate Performance.
- Luxurious Single 3-digit LED Display.
- Wide supply range:110-240VAC (Un),-20 to +10% of Un.
- Front keypad with 4 keys.
- Thermocouple (J & K)/RTD 3-wire (Pt-100) sensor inputs.
- Control Modes: Proportional, ON-OFF Asymmetric, ON-OFF Symmetric.
- °C & °F temperature unit selectable
- Control Output: Relay & SSR Drive (Individual products)



Ordering Information

ON - OFF Temperature Controller

Cat. No.	Description
151G11B	Series PR 43, Relay Output (1 C/O 5A, 240 VAC / 30 VDC)
151H11B	Series PR 43, SSR driving output (12 VDC, 30 mA)
151F11B	Series PR 43, Relay Output (1 C/O 10A, 240 VAC / 30 VDC)

PID Temperature Controller

Cat. No.	Description
151G12B	Series PR 43, Relay Output (1 C/O 5A, 240 VAC / 30 VDC)
151H12B	Series PR 43, SSR driving output (12 VDC, 24mA)
151F12B	Series PR 43 Relay Output (1 C/O 10A 240 VAC / 30 VDC)

ON-OFF Temperature Controller Series PR 43



Cat. No.	151G11B		151H11B			
Parameters						
Supply Voltage (中)	110 - 240 VAC					
Supply Variation	-20% to +10% (of 中)					
Frequency	50/60 Hz					
Control Action	ON/OFF (Symmetric / Asymmetri	c) & Proportional				
Power Consumption	6 VA @ 265 VAC					
Temperature sensors / Inputs	Thermocouple: J, K; RTD: PT10	0 - 3 wire comper	nsation;			
Measurement Range	Sensor J: -5°C to 750°C / 23°F to Sensor PT100 3 wire: - 100°C to					
Measurement Accuracy	± 0.5% of full scale					
Resolution	1°C Fixed					
Configurable Set Points	1					
Display	7 segment, 3 digit LED display					
Keypad	4-Keys: 🔳 - ESC, 🗑 - Down, 🕼) - Up, 🕣 - Ente	er / Select			
Output 1	Relay: 1 C/O 5A @ 240 VAC / 30 VDC SSR: 12 VDC, 30 mA					
LED Indications:						
	OP1 (Red LED)	Continuous (ON Relay output ON			
	"F" (Red LED)	Continuous (us ON Display "F' value			
	"F" (Red LED)	Continuous (OFF Display '°c' value			
Error Indications						
SBR	SENSOR OPEN/BREAK ERROF	2				
OVR	OVER RANGE ERROR					
UNR	UNDER RANGE ERROR					
Operating Temperature	0°C to +50°C					
Storage Temperature	-10°C to +60°C					
Humidity (Non Condensing)	80% (Rh)					
Enclosure	Flame Retardant UL 94 - V0					
Dimensions (W x H x D) (in mm)	48 x 48 x 91.5					
Weight (unpacked)	120 g					
Mounting	Flush					
Certification	CE ROLLS Compliant					
Degree of Protection	IP 20 Terminal & Enclosure, IP 4	0 (For Front Pane	el only)			

EMI / EMC

Harmonic Current Emissions IEC 61000-3-2 IEC 61000-4-2 IEC 61000-4-3 Radiated Susceptibility **Electrical Fast Transients** IEC 61000-4-4 Surges IEC 61000-4-5 IEC 61000-4-6 Conducted Susceptibility Voltage Dips & Interruptions (AC) IEC 61000-4-11 Conducted Emission CISPR 14-1 Radiated Emission CISPR 14-1

Environmental

 Cold Heat
 IEC 60068-2-1

 Dry Heat
 IEC 60068-2-2

 Vibration
 IEC 60068-2-6

 Repetitive Shock
 IEC 60068-2-27

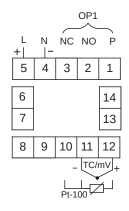
 Non-Repetitive Shock
 IEC 60068-2-27

ON-OFF Temperature Controller Series PR 43

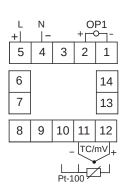


CONNECTION DIAGRAM

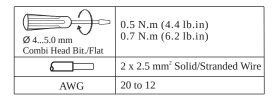
151G11B/151F11B/151G12B/151F12B



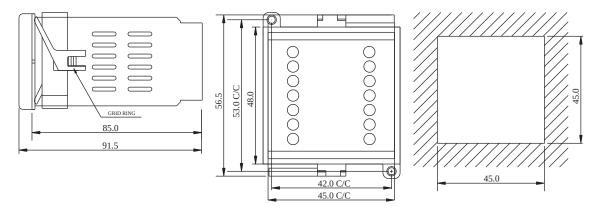
151H11B / 151H12B



TERMINAL TORQUE & CAPACITY



MOUNTING DIMENSION (mm)



Product Selection Chart - Temperature Controllers

	Flush	Flush							Analog Input	Cor	nfigura	able nts			Outp	ut Config	uration		
Cat. No.	Mount 96x96 mm	Mount 48x48 mm	Dual Acting PID	Single Acting PID	ON/	PID ON/ OFF	Universal Sensor Input	J,K and PT100 Sensor	(0-5 V, 1-5 V 0-10 V / 4-20 mA)	4	2	1	1 C/O	1 SPST	2 SPST	3 SPST	SSR output (12 VDC, 24 mA)	Analog output (0 -10 VDC / 4 - 20 mA)	RS 485 Comm.
151F43B			•				•										•		
151G43B							•		•					•			•	•	
151H43B							•											•	
151J43B																•			
151F43B1			•																
151G43B1			•															•	
151H43B1			•															•	
151J43B1			•																
151F42B							•												
151G42B							•				•						•	•	
151H42B							•											•	
151J42B							•				•								
151K42B							•				•						•		
151L42B								•			•						•		
151A13B																			
151B13B							•										•	•	
151C13B																		•	
151D13B																			
151A13B1																			
151B13B1																		•	
151C13B1			•															•	
151D13B1																			
151A12B																			
151B12B														•					
151C12B															•				
151D12B																•			
151G11B								•											
151H11B					•			•											
151F11B								•											
151G12B																			
151H12B																			
151F12B						•													
151E12B																			

PT-100 Temperature Control Relay

- Wide operating Supply Range 24V to 240V AC/DC.
- Two analog outputs of 0 to 10V DC.
- Sensor Fault detection (open/short) indication through LED's as well as Analog outputs.
- LED Indications for power ON and relay ON status display.
- Adjustable wide temperature range from -50°C to 300°C through DIP switches.
- Auto/Manual reset mode selectable through DIP switch.
- Relay Normal/Inversion mode selectable through DIP switch.
- High load switching capacity of output up to 10A.



Ordering Information

Cat. No. Description

47A3D412 -50°C to 300°C, 24V to 240V AC/DC, ±15%, 1C/O Relay O/P,

Two Analog Outputs (0-10)VDC

PT-100 Temperature Control Relay



24V to 240V AC/ DC (±15%)
50/60Hz
For AC <5 VA For DC approx. 1W
i''
10 Ohm per Lead
2.6°C per Ohm
±1°C
Max 0.05°C/°C
-50°C to 50°C, 0°C to 100°C, 100°C to 200°C, 200°C to 300°C
0%-20%-40%-60%-80%-100%
2%-5%-8%-11%-14%-17%-20%
Open and Short (Relay OFF)
<500 ms
1.8 to 2 sec.
1 C/O
10A @ 250VAC / 30VDC, 4KV Isolation between Coil & Contact.
AC-15: 3A/250VAC
min 600 ms to 1 sec
(0-10) VDC ± 200 mV
(0-10) VDC ± 100 mV
leasured Point output (Y1) is 12VDC.
-10°C to +55°C
-15°C to +60°C
5 to 85% RH(non-condensation)
IP 20 for terminals & IP 40 for Enclosure
2000 m
II
Reinforced

EMI/EMC Compliance

Harmonic Current Emission	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
EFT on Supply	IEC 61000-4-4
EFT on I/P & O/P signal	IEC 61000-4-4
Surge	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC model)	IEC 61000-4-11
Voltage Dips (DC model)	IEC 61000-4-29
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Safety Compliance:

Dielectric test voltage
between I/P & O/P
Impulse Voltage between I/P & O/P
Single Fault Test
Insulation Resistance
Leakage Current

IEC 60947-5-1
IEC 60947-5-1
UL 508
UL 508

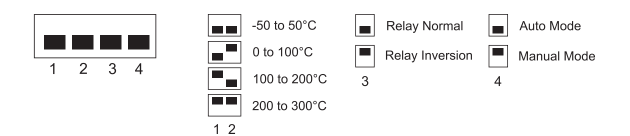
Environmental Compliance:

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Non-Repetative Shock	IEC 60068-2-27

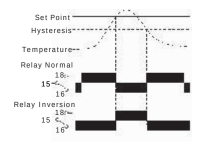
PT-100 Temperature Control Relay



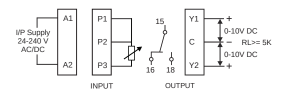
SELECTION OF TEMPERATURE RANGE & MODE



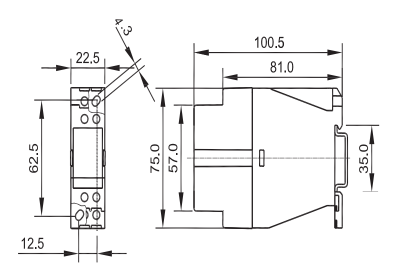
FUNCTION DIAGRAM



CONNECTION DIAGRAM



MECHANICAL DIMENSIONS



TERMINAL TORQUE & CAPACITY

Ø 3.54.0mm	0.6 N.m (5.3 Lb.in) Terminal screw - M3
	1 x 0.56mm ² Solid Wire
WG	1 x 20 to 10

Temperature Control Relay

- Wide ambient Temperature monitoring & controlling range with inbuilt temperature sensor.
- Protection Relay against variations of the ambient temperature set point (StH & StL)
- 3 digit LCD display for Real time Temperature Indication.
- User adjustable offset (-10°C to +10°C)
- · LED indication for Relay Trip.



Ordering Information

Cat. No.	Description
41A111AR	110 - 240 VAC, Temperature Control Relay (TCR - 111) Double SP
41A111BR	110 - 240 VAC, Temperature Control Relay (TCR - 112) Single SP

Temperature Control Relay



Cat. No) <u>.</u>	41A111AR	41A111BR				
Parameters	s						
Series nos.		TCR - 111	TCR - 112				
Number of	set points	Double SP	Single SP				
Supply Volta	age (中)	110 - 240 VAC, -20% to +10%					
Frequency		47Hz - 63Hz					
	sumption (Max.)	3 VA					
Device Cha	aracteristics						
Sensor		Inbuilt Temperature Sensor					
Temperatur	e Unit	°C					
Display Res	solution	0.1°C					
Accuracy		± 3°C Max					
Output Con	trol Mode	Relay ON/OFF					
Hysteresis		2°C (Fixed)					
Temperatur and Control	e measurement Iling Range	-10°C to 55°C	-5°C to 55°C				
Set Point	Low Level (StL)	-10°C to (StH-4°C)	Internally Fixed to 5°C				
Range	High Level (StH)	(StL + 4°C) to +55°C	0°C to +55°C				
Offset		-10°C to 10°C					
	fference between for double SP only)	4°C					
LED Indicat	tion	ON - Relay ON condition (Red Color)					
Display Typ	е	Positive Image, Reflective, TN					
Contact Ra	tings	NO - 5A & NC - 3A @ 250 VAC / 30 VDC Resistive					
Operating T Storage Ter	Temperature mperature	- 10° C to +55° C - 20° C to +65° C					
Dimension	(W x H x D) (in mm)	18 X 85 X 82					
Weight (unp	packed)	70 g					
Mounting	,	DIN rail					
Certification		Complians					
Degree of F	Protection	IP 20 for Terminals, IP 40 for End	closure				

EMI / EMC

Harmonic Current Emissions	IEC 61000-3-2
ESD	IEC 61000-4-2
Radiated Susceptibility	IEC 61000-4-3
Electrical Fast Transients	IEC 61000-4-4
Surge	IEC 61000-4-5
Conducted Susceptibility	IEC 61000-4-6
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR 14-1
Radiated Emission	CISPR 14-1

Environmental

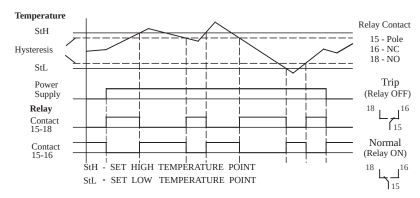
Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Vibration	IEC 60068-2-6
Repetitive Shock	IEC 60068-2-27
Non-Repetitive Shock	IEC 60068-2-27

Temperature Control Relay

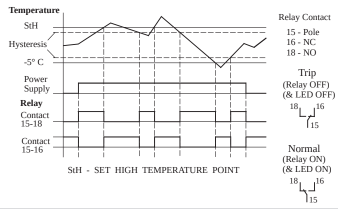


FUNCTION DIAGRAM

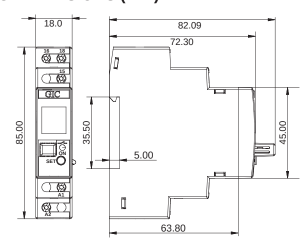
Double SP - 41A111AR:



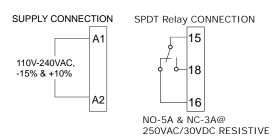
Single SP - 41A111BR:



MOUNTING DIMENSIONS (mm)



CONNECTION DIAGRAM

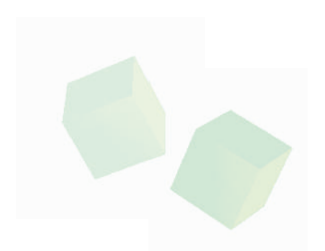


TERMINAL TORQUE & CAPACITY

Ø 3.5 mm4.0mm	0.60 N.m (6 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	1 x 20 to 10

ALARM ANNUNCIATORS

2-32 Windows Alarm Annunciators



Alarm Annunciators

- Standard models available from 2 to 32 windows
- Choice of 3 window sizes and 6 different window colours
- Optically isolated fault inputs with wide fault input voltage range (12 - 240V AC/DC +/-10%)
- Field selection for NO / NC fault input contacts, grouping of alarms, window size configuration
- Space saving due to lower depth of only 100mm
- Integral push buttons for Test, Acknowledge, Mute and Reset operations

- Four SPDT relay outputs (2 for grouping,
 1 for external hooter, 1 for ring back sequence)
- 7 Field selectable operation sequences as per ISA standard
- Integral buzzer for audible alarm output of 90 dB
- Communication interface with RS485 Modbus RTU protocol
- Replaceable LEDs, Fast Scan, Manned / Unmanned, Supervisory Relay & Supply fail annunciation available



Working Principle

Whenever there is a change of input contacts from Normally Open to Close or from Normally Close to Open position, annunciator changes from rest condition to alarm condition.

Hence there is an immediate recognition of fault input which will have a corresponding visual and audio alarm as per the particular selected program sequence.

The base unit of alarm annunciator has four programmable keys for Mute, Acknowledge, Reset & Test function. On pressing the Mute key the internal buzzer can be deactivated. Acknowledge key is used to accept the fault condition, Reset key enables to reset the alarm annunciator to its default state and Test key helps to perform the complete test of the system.



Technical Specifications

Parameters	Fast Scan	Normal Scan			
Supply Voltage (中)	90 - 270 V AC/DC or 18 - 60 V DC	90 - 270 V AC/DC or 18 - 60 V DC			
Supply Frequency (AC)	50/60 Hz				
LED Indication (Green)	ON - Healthy / Manned Mode	ON - Healthy			
	Blinking - Unmanned Mode [Slow Blinking Rate - 300msec ON, 3sec OFF] Blinking - Error [Fast Blinking Rate - 500msec Cyclic ON/OFF] Error: 1) User selected wrong windows configuration 2) Slave Communication error	Blinking - Error [Fast Blinking Rate - 500msec Cyclic ON/OFF] Error: 1) User selected wrong windows configuration 2) Number of windows are more than number of fault inputs.			
No. of Windows	2 to 32 windows in different configurations				
Window Size	Small: 34x31mm, Medium: 68x31mm, Large: 68x63m	Ÿ			
Window Colour	Red, Yellow, Blue, Green, Amber and White				
Illumination	Low power super bright white LEDs (replacable LEDs available)	Low power super bright white LEDs			
Fault Input Signal	Potential free (NO/NC field selectable)				
Fault Input Voltage	Internal: 12V DC (Potential free)	Internal: 12V DC / External: 12V-270V AC/DC			
Scan Time	10 msec	100 msec			
Flash Rate	1) Fast flash - 0.5 Sec ON / 0.5 Sec OFF (60 flashes/	Min)			
	2) Slow flash - 0.5 Sec ON / 1.5 Sec OFF (30 flashes	/Min)			
Terminal	Pluggable terminal blocks for conductor up to 2.5mm²				
Output Relay Contact	4 C/O Relays (2 for grouping + 1 for external hooter +				
Relay Contact Rating	NO - 5A / NC - 3A @250V AC & NO - 5A / NC - 3A @ 30V DC (resistive), (Relay Actuation time 10 to 130ms after signal detection)	NO - 5A / NC - 3A @ 250V AC & NO - 5A / NC - 3A @ 30V DC (resistive), (Relay Actuation time 130ms after signal detection)			
Audible Alarm Output	90 dB at 1 metre distance (In-built Buzzer)				
Facia Type	Individual window lens, replaceable from front.				
Alarm Sequences	As per ISA standard (Field configurable) 1) Manual Reset (M-1) 2) Auto Reset (A-1) 3) Ring Ba 5) Manual reset first out with no subsequent alarm fla 6) Auto reset first out with no subsequent alarm flashi 7) Manual Reset (M-2) [Applicable for Fast Scan Mod	shing and silence push button (F2M-1) ng and silence push button (F2A-1)			
Push Button Controls	Integral Push buttons for Test, Mute, Acknowledge and Reset functions. Provision of output connections for remote access of push buttons.				
Communication Port	Computer interface with RS 485 Modbus RTU protocol.				
Operating Temperature	-10°C to +55°C				
Storage Temperature	-15°C to +60°C				
Humidity	95% R.H.				
Mounting Type	Panel Mounting				
Certification	C € Vocas Compilian				
Degree of Protection	Front panel IP40, Rear panel IP20				

EMI / EMC Compliance

Conducted Emission

Radiated Emission **Safety Compliance**

Surge

Harmonic Current Emissions IEC 61000-3-2 Class A IEC 61000-4-2 Level II Class A **ESD**

Radiated Susceptibility Electrical Fast Transient IEC 61000-4-3 Level III Class A

IEC 61000-4-4 Level III (Power Supply and Input Signal with external supply),

IEC 61000-4-4 Level III (Capacitive coupled on Input Signal and Remote keys with internal 12V supply),

IEC 61000-4-4 Level II (Capacitive coupled on Communication)
IEC 61000-4-5 Level IV (Power supply and Input Signal with external supply)

Conducted Susceptibility Voltage Dips and Interruptions(AC) IEC 61000-4-6 Level III Class A IEC61000-4-11 All VII Level Pass CISPR 11 / CISPR 14-1 Class A CISPR 11 / CISPR 14-1 Class A

IEC 60255-5, 2.5kV, 50Hz, 1Min

Test Voltage Between I/P and O/P

Impulse Voltage Between I/P IEC 60255-5, 5kV, 1.2/50us, 0.5J And O/P

Single Fault Test IEC 61010-1 Insulation Resistance UL 508 > 50 kUL 508 < 3.5 mA Leakage Current Pollution Degree

Environmental Compliance

Cold Heat IEC 60068-2-1 Dry Heat IEC 60068-2-2 IEC 60068-2-6, 10 to 55Hz Vibration

Ordering Information

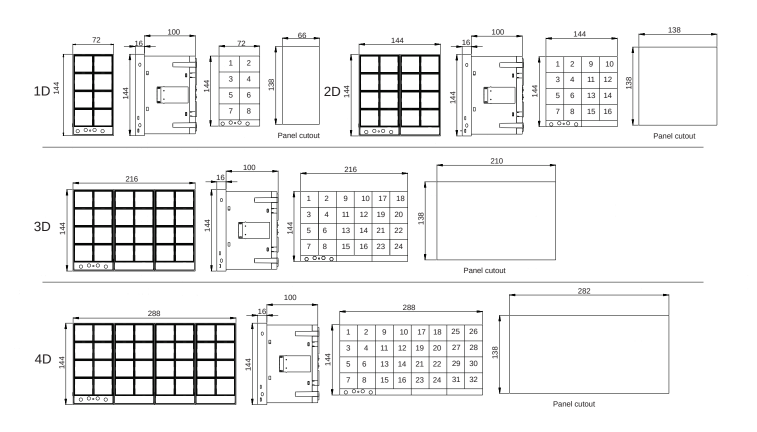


Cat. No.	Supply Voltage	Product Size	No. of Windows	Window Size	Keys
AU1D8S	90 - 270 V AC/DC		8	Small	Small
AU1D6SP	90 - 270 V AC/DC	1D	6		Big
AU2D16S	90 - 270 V AC/DC	0.0	16	Small	Small
AU2D14SP	90 - 270 V AC/DC	2D	14		Big
AU3D24S	90 - 270 V AC/DC	0.5	24	Small	Small
AU3D22SP	90 - 270 V AC/DC	3D	22		Big
AU4D32S	90 - 270 V AC/DC	4D	32	Small	Small
AU4D30SP	90 - 270 V AC/DC		30		Big
AD1D8S	18 - 60 V DC	1D	8		Small
AD1D6SP	18 - 60 V DC		6	Small	Big
AD2D16S	18 - 60 V DC	2D	16	0 "	Small
AD2D14SP	18 - 60 V DC		14	Small	Big
AD3D24S	18 - 60 V DC	3D	24	0	Small
AD3D22SP	18 - 60 V DC		22	Small	Big
AD4D32S	18 - 60 V DC	4D	32	Small	Small
AD4D30SP	18 - 60 V DC		30	Smail	Big

Note 1 : For other customised products, use live product configurator available on our website to generate part number & enquiry request form: www.gicindia.com

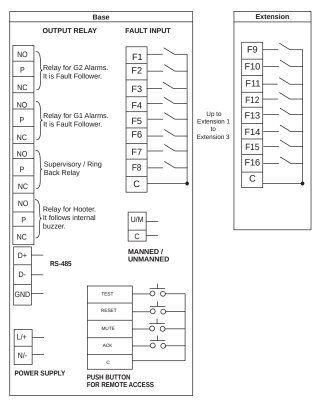
Note 2 : Legend templates are available on our website : www.gicindia.com

MOUNTING DIMENSIONS (mm)

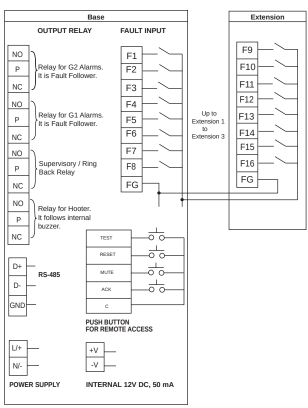


CONNECTION DIAGRAM

Fast Scan



Normal Scan



Terminal Connection: For Output Relay, Fault Input, Remote Keys, Power Supply Connection: AWG 28 to 12, Ph1- 3.5mm, Torque 0.5Nm(4.5lb.in) For Internal 12V supply, RS485 Connection: AWG 28 to 16, Flat- 2.5mm, Torque 0.2Nm(1.77lb.in)

Notes		

Note:

- Innovation being a continuous process, design and specifications are subject to change without prior notice.
- User is recommended to ensure the suitability of the products for intended application.
- GIC is not responsible for consequential damage out of use of its products.



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