Digital Multi-function Timer_48X48

Catalogue Number : DT124S





FEATURES

- > LED dual display 11 segment for Process Value and 7 segment for Set value
- Display height of 15mm for PV
- > Multi-voltage (88-276 VAC/DC) and Multi-range (0.01S to 999H)
- > Memory option (Retentive function) in event of break in supply
- > Lock function to menu and time
- > User selectable up or down timing for process value
- Suitable for 48X48mm Panel mounting
- > Short depth of only 65mm
- Two Relay output
- > Intuitive LED symbol for lock, relay output, memory retention, signal and time range
- > Compliant to IEC 61812-1
- > IP 65 for front panel, IP 20 for terminals & IP 30 for housing

- > Do not touch the terminals while power is being supplied
- > Tighten terminal screws with the specified torque
- Always follow instructions stated in product leaflet
 Before installation, ensure that specifications agree with intended application
- During installation, keep 10mm distance on both sides of product from adjacent
- devices > Suitable dampers should be provided in the event of excessive vibrations
- Only gualified persons are authorized to install the product
- > Automation & Control devices must be properly installed so that they are protected against any risk of involuntary actuations.
- > Device should be kept away from wet, dust & humidity environments
- > Device manufacturer will not be responsible if any incident occur due to negligence of cautions

CONNECTION DIAGRAM



TECHNICAL SPECIFICATIONS

Supply Characteristics					
Supply Voltage (Un)	110-24	110-240 VAC/DC			
Tolerance	-20%, +15% of Un				
Frequency	50/60 Hz(+/-3Hz)				
Power consumption	Max 5.	5VA at 24	0V		
Relay Output Characteristics					
Number of Relays	2 nos.				
Contact arrangement	2 C/O contacts				
Contact rating	NC/NO - 5A @250VAC Resistive Load				
Mechanical Life	1×10^7 Operations				
Electrical Life	1×10^{5} Operations				
Functional characteristics					
Display Type	Dual di	splay-11s	egment(P\	/) & 7segm	ent(SV)
Display colour	PV Valu	e-White,	SV Value-	Green, Sym	bol-Yellow
No. of operating mode	4(ON Delay, Interval, Cyclic On First & Cyclic Off First)				
	Sec	Min	Hours	Min:Sec	Hours:Min
Timing Range	999 99.9 9.99	999 99.9	999 99.9	9.59	9.59
Counting Direction	User Selectable: Elapsed Time (Up) or Remaining Time (Down)				
Keypad	4 front key as ENT, MENU, LOCK & RST				
Setting Accuracy	+/-0.05% of set time or 50 msec(whichever is greater)				
Repeat Accuracy	+/-0.05%				
Memory Retention	10 Years				
Environmental Parameters					
Operating Temperature	-10 °C	to 55 °C			
Storage Temperature	-25 °C to 70 °C				
Humidity	95% RH (Without condensation)				
Altitude	< 2000 meters				
Pollution Degree	2				
Over voltage category	III				
MTBF (IEC 62380) Min.177009 Hours					
Mechanical Parameters					
Degree of protection					
Front panel	IP 65				
Terminals	IP 20				
Housing	IP 30				
Mounting	Panel				
Mounting position	any				
Dimensions (W X H X D) in mm 48 x 48 x 65mm					
Weight (Uppacked)					
	Lybhox	. TTO AU			

ELECTROMAGNETIC COMPATIBILITY

EMI / EMC Test

Harmonic Current Emissions	IEC 61000-3-2 Class A
ESD	IEC 61000-4-2 Level 3
Radiated Susceptibility	IEC 61000-4-3 Level 3
Electrical Fast Transients	IEC 61000-4-4 Level 4
Surge	IEC 61000-4-5 Level 3
Conducted Susceptibility	IEC 61000-4-6 Level 3
Power Frequency Magnetic Field	IEC 61000-4-8 Level 4
Voltage Dips & Interruptions (AC)	IEC 61000-4-11
Conducted Emission	CISPR-11 Class A
Radiated Emission	CISPR-11 Class A

SAFETY DATA

Voltage Withstand test	
- Test Voltage between I/P and O/P	IEC 61812-1 2kV
 Test Voltage between all terminals and enclosure 	IEC 61812-1 2.5kV
Impulse Voltage between I/P and O/P	IEC 61812-1 4kV
Insulation Resistance	IEC 61010-1, >100Mohm And > 500Mohm/250VDC/1mi
Leakage Current	<3.5mA UL508
Single Fault test	IEC 61010-1
ENVIRONMENTAL DATA	

Cold Heat	IEC 60068-2-1
Dry Heat	IEC 60068-2-2
Damp Heat	IEC 60068-2-30
Vibration	IEC 60068-2-6

TERMINAL TORQUE AND CAPACITY



MOUNTING DIMENSION (mm)

48



ECOMMENDED PANEL CUTOUT 45 mmX 45 mm +0.5 mm

FRONT FACIA





Symbol	Description	
H,M,S	Time Range in Hour, Minute & Seconds	
MR	Retentive mode On	
SG	Presence of Start signal	
ED	Configuration Editing mode	
1	Output Relay 1 ON	
2	Output Relay 2 ON	
â	Time Lock is activated	

FRONT KEY DESCRIPTION

KEY	FUNCTION			
	ENT+MENU	Enter Programming Mode		
ENT	ENT+LOCK	Enable Lock function		
	ENT+RST	Enable Reset function		
	Move to next configuration parameter & store the previous parameter setting			
MENU	Scroll different option in each configuration			
LOCK RST	Increment the set value for corresponding digit			

MENU PARAMETER DESCRIPTION

1) START :Pulse/Gate

- A) Pulse :Timing starts on momentary closure of switch between START & COMMON terminal
- B) Gate :Timing starts at power on when the START & COMMON terminal is open and timing pauses when the START & COMMON terminal is short

2) Front panel reset(FPR) :Yes/No

- A) Yes : The device can be reset from front panel
- B) No : The device can not be reset from front panel

3) Power on Reset(POR) :Yes/No

- A) Yes : The device will reset for every Power On
- B) No : The device will not reset on Power On

4) Configuration lock(CFG) :LCH/ULH

- A) LCH : Menu is locked
- B) ULH : Menu is unlocked

 3)Set the selected 4)To unlock the m 	d fuction range & go nenu if password er	o to the next parame nabled press `107' by	eter by pressing the `ENT' Key using (LOCK, RST & MENU)k	(ey
	₽₩d 000	Prompt only if Menu Password-107(Fixed Note :For wrong pas	Lock I) sword, display will shows as 'WR	to PWD'
Operating Mode			Mod Con CoF	
Time Range	R-5 9.99	→ ^{R-5} 99.9	R-5 R-M 999 9.59	
			- R-h 99.9 ← R-h 9.59	
			Default S	atting
is applicable if mode	9.99		Function Parameter	Function Range
is selected as cyclic			Operating Mode	On Delay
1			Timing Range	R-S : 99.9
1		i i	Counting Direction	Down
L		<u></u>	Start	Gate
Counting			Power On Reset	Yes
Direction			Front Panel Reset	Yes
		CLO	Menu Lock	Unlock
) Start)	9AL		Default	No
	ENT			
Power On Reset			RESET INSTRUCTION	
			1)Press ENT+RST together for	3 sec to reset the device
Front	FPR «		, 3	The second sector
Panel Reset				auto exit after
			Reset	InE 3sec. of key
Menu Lock	↓ <u>UF9</u>	→ <u>LF9</u> <u>LEH</u>		inactivity
Default		→ dFt 9ES	SET TIME LOCK INSTRU	
	ENT		1)Press ENT+LOCK together fo	or 3 sec to Set time lock.

The unit will auto exit after 40 Sec. of key inactivity or by pressing Ent+Menu key together continuously for 3 sec

PROGRAM THE SET TIME

MENU INSTRUCTION

1)To Edit the Menu Press ENT+MENU Key together for 3 Sec 2) Change the function range by pressing any (LOCK/RST/MENU) Key

1)Press MENU/LOCK/RST key to change the set value. The corresponding digit will increment from 0 to 9. Mode-On Delay/Interval (M-MENU, L-LOCK, R-RST)



FUNCTION DIAGRAM

3sec. of key

Note :

Decimal

point of third

digit blink till

the storage

of set value

ON

9.9,9,

MLR

088

9.9,9

MLR

inactivity

SEM

LEH

SEM

ULH

Set time

Lock

oN

Mode-Cyclic On First/Cyclic Off First

oN

9,9,9.

MLR

-990

9,9,9.

MER

2

	Operating Mode & Description	Timing Diagram
	MODE 1: ON DELAY START SIGNAL: PULSE	Supply Voltage
	 The Timer starts when both Supply voltage & start signal (P)are applied. The relays are energized at the end of preset Time (T) and remains on till supply voltage is removed or next start (P) /reset signal is applied. Run/process time and relays are reset when reset signal is applied. In Continuous application of start signal, timer does not restart until device get a reset signal. 	Start(Pulse) Image: Constraint of the section of th
	MODE 2: INTERVAL START SIGNAL: PULSE 1) When both Supply voltage and start signal (P) are applied ,the Timer Starts and the output relays are energized .	Supply Voltage Image: Construction of the section of the
ction Range Dn Delay R-S : 99.9 Down	The output relay becomes OFF at the end of time duration (T). 2) Run/process time and relays are rese when reset signal is applied.	Output I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Gate Yes Yes Unlock	MODE 3&4: Cyclic On First, Cyclic Off First START SIGNAL: PULSE	Supply Voltage
eset the device	 voltage & start signal(P) applied, the output Relays initially ON for preset time duration (T1) after which it is OFF for the preset time (T2). 2) This Cycle repeats and continues till the supply is present. 	Number Number Output Image: Constraint of the state
The unit will auto exit after 3sec. of key inactivity	TYPICAL APPLICATION OF GATE MODE: ON DELAY, INTERVAL START SIGNAL: GATE 1) When both supply voltage & Gate signal is applied, Timer is not started. 2) After removing the Gate signal, timer	Supply Voltage Voltage Start(Gate) V/V Reset I Output I
Set time lock. The unit will auto exit after	 Sources During the run/process time if Gate signal is applied then time paused till the Gate signal present. 	On Delay

NOTE

> The technical information provided in this document was correct at the time of

publish

> Product innovation being a continuous process, we reserve the right to alter specifications without any prior notice

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