

STANDARD, STAR-DELTA, FORWARD-REVERSE, 9-STEP

T25 : STANDARD TIMER



- ❖ Universal supply voltage : 20 ~ 265 V AC/DC
- ❖ 2 digit display
- ❖ 0.1 seconds to 990 hours
- ❖ 9 user selectable ranges
- ❖ 4 user selectable modes
- ❖ Incrementing / decrementing display
- ❖ ± 0.01% quartz crystal accuracy

SPECIFICATIONS

PROGRAMMABLE PARAMETERS

Range	See Table 1
Setpoints	Independently selectable for t1 & t2
Units	t1 & t2 - See Fig 1
Resolution	Seconds / Minutes / Hours, Independently selectable for t1 & t2
Control functions	See Table 1 Independently selectable for t1 & t2 See Fig 1 ON delay Interval C1 (Relay ON at power ON) C2 (Relay OFF at power ON)
Direction	Up (Incrementing) Down (Decrementing)
Program lock	On, Off

ELECTRICAL, MECHANICAL

Display	2 digit, 0.39", 7 - segment red LED
Accuracy	0.01% of set-time ±1 display count
Timing start delay (after application of power)	0.05 seconds max
Reset time (minimum)	50 milliseconds
Relay	Relay 1, 1 x NO-C-NC
Relay contact rating	5 A/230 V AC, resistive
User programming	2 keys and display
Program memory	Non-volatile
Reset	Front panel key
Supply voltage	20~265 V AC/DC
Dimensions (in mm)	80(H) x 25(W) x 85(D)
Mounting	Snap-on for 35 mm DIN rail to DIN 46277

TABLE 1

RANGE NO	RANGE	RESOLUTION
1	9.9 s	0.1 s
2	99 s	1 s
3	990 s	10 s
4	9.9 m	0.1 m
5	99 m	1 m
6	990 m	10 m
7	9.9 h	0.1 h
8	99 h	1 h
9	990 h	10 h

CONTROL FUNCTIONS

t1, t2 = Setpoint 1, Setpoint 2

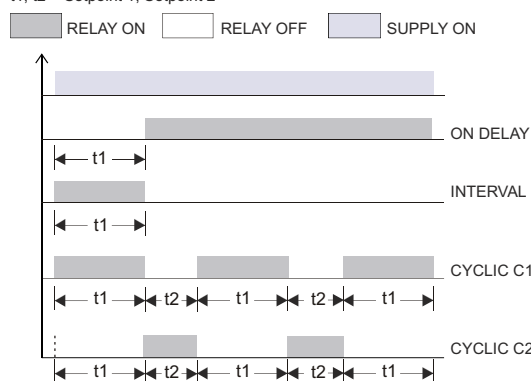


FIG 1

T25 : 9-STEP TIMER

SPECIFICATIONS

As for T25 - Standard Timer except those given below

PROGRAMMABLE PARAMETERS

Start	P.O (Power on start) P.b (Push button switch start)
Setpoints	9

ELECTRICAL

Relay	Relay 1, 1 x NO-C-NC
--------------	----------------------

CONTROL FUNCTION

t1, t2, ..., t25 step times

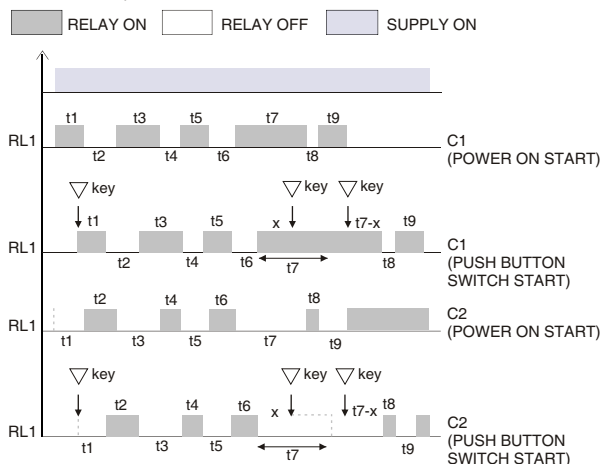
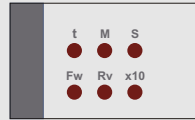


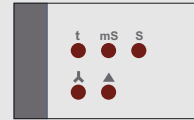
FIG 2

STANDARD, STAR-DELTA, FORWARD-REVERSE, 9-STEP

T25 : FORWARD - REVERSE TIMER



T25 : STAR-DELTA TIMER



SPECIFICATIONS

As for T25 - Standard Timer except those given below

PROGRAMMABLE PARAMETERS

Range Setpoints
See Fig 3

Units

See Table 2
a) Forward setpoint
b) Reverse setpoint
c) Pause setpoint
Seconds / Minutes, independent for each setpoint

ELECTRICAL Relays

Relay 1, 1 x NO-C (Forward)
Relay 2, 1 x NO-C (Reverse)

SPECIFICATIONS

As for T25 - Standard Timer except those given below

PROGRAMMABLE PARAMETERS

Star setpoint (t2) 0~99 seconds - See Fig 4
Delta pause setpoint (t1) 40~99 milliseconds - See Fig 4

ELECTRICAL Relays

Relay 1, 1 x NO-C (Star)

CONTROL FUNCTION

t1 = DELTA PAUSE SETPOINT
t2 = STAR SETPOINT

TABLE 2

RANGE	UNIT	RESOLUTION
9.9	S	0.1
99	S	1
990	S	10
9.9	M	0.1
99	M	1
990	M	10

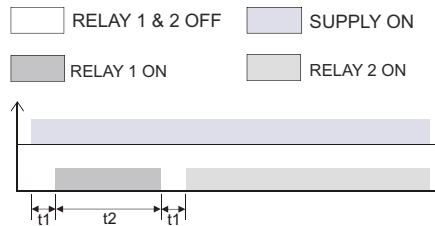
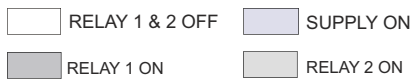


FIG 4

CONTROL FUNCTION



tf = FORWARD SETPOINT tr = REVERSE SETPOINT td = PAUSE SETPOINT

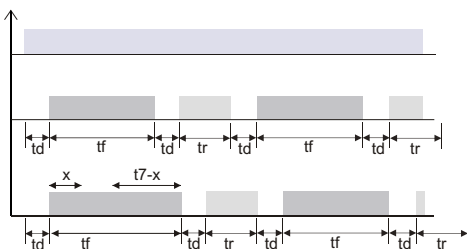


FIG 3

ORDERING INFORMATION

2059 A

A	Function
0	Standard
1	Star-Delta
2	Forward-Reverse
3	9-Step



Radix Electrosystems Pvt Ltd
B-14, 2nd Floor, Ghanshyam Indl Estate
Veera Desai Road, Andheri (W)
Mumbai - 400 053, India
Tel : + 91 22 26730101 • Fax : + 91 22 26731891
Email : sales@radix.co.in • www.radix.co.in
Exports email : exports@radix.co.in

www.radix.co.in