

Ambient temperature -40°C to +60°C
 Adjustable interval and discharge times
 Mounting: Any position
 CE Tested
 Weight 80g
 Fully Automatic - no maintenance
 Simple to install
 SVT22 fit all DIN43650A coils
 SVT11 fit all DIN 43650B coils

Solenoid Valve Timer

SOLID STATE
 24 - 240v AC or DC
 DIN43650A + DIN43650B
 Type SVT22 + SVT11



Models

Cyclic Repeat Solenoid Valve Timers	Front View	Rear View	Power On Cycle adjustment	Power Off Cycle adjustment	Part Number
DIN 43650A Upon application of power the timer resets, enters the ON state for a period of T1, then switches OFF for a period T2. This cycle repeats until power is removed. 			0.5 - 10 Sec	0.5 - 45 Min	SVT22
			0.5 - 10 Sec	25 - 150 Min	SVT22N-02
			20- 300mSec	0.5 - 60 Min	SVT22N-03
			0.5 - 60 Min	0.5 - 10 Sec	SVT22N-04
			0.3 - 5 Min	0.1 - 60 Min	SVT22N-05
			0.5 - 10 Min	0.5 - 60 Min	SVT22N-06
			0.5 - 10 Sec	0.5 - 10 Sec	SVT22N-07
			0 - 20 Min	0 - 20 Min	SVT22N-08
			0.5 - 60 Sec	0.5 - 45 Min	SVT22N-09
			0.3 - 30 Sec	0.5 - 45 Min	SVT22N-10
0.5 - 10 Sec	0.5-12Hrs	SVT22N-12			
Fully Programmable ON then Off or OFF then ON 1 Second to 59 Hrs 59 Min 59 Sec AC/DC 7-36 volt or 110-240 volt DIN43650A			1 Sec to 60 Hours	1 Sec to 60 Hours	SVTD22
DIN 43650B Output DIN43650A Input Upon application of power the timer resets enters the ON state for a period of T1, then switches OFF for a period T2. This cycle repeats until power is removed.			0.5 - 10 Sec	0.5 - 45 Min	SVT11

OPTIONS

Manual test switch - LED Power ON light - LED Power OFF light
 Single shot timer: Application of power the timer resets, enters the ON state for a period T1, then switches OFF indefinitely
 Delay Timer: Application of power the timer resets, enters the OFF state for a period T2, then switches ON indefinitely
 Delayed repeat Cycle Timer: Application of power the timer resets and enters the OFF state for a period T2, then switches ON for a period T1. This sequence repeats until power is removed
 Single Cycle Timer: Application of power the timer enters the OFF state for a period T2, then switches ON for a period T1. It then switches OFF & remains OFF indefinitely
 12vDC - 440vAC - 10 Amp version - Limitless time scale availability - Horizontal - Various Colours and other custom options available

ELECTRICAL DATA

Voltage (24 - 240v AC or DC) Continuous duty 100%	Power Consumption	Power Connection	Enclosure	Electrical connections
~ 24 to 240 50/60 Hz	4 mA Max	1 Amp Max	IP 65 with connector	3 spades DIN 43650 DIN 40050 VDE 0110
= 24 to 240 v DC				

CONSTRUCTION

Housing material ABS plastic FR Grade

OVERALL DIMENSIONS

