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

Cyclic Repeat Solenoid Valve Timers	Models									
Upon application of power the timer resets, enters the ON state for a period of 11, then switches OFF for a period of 21, then switches OFF for a period of 12. This cycle repeats until power is removed.		Front View	Rear View	Cycle	Cycle					
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. 20-300mSec 0.5 - 60 Min SVT22N-03	DIN 43650A		Andread States Terminal Control of the Part Andread States Termina	0.5 - 10 Sec	0.5 - 45 Min	SVT22				
a period of T1, then switches OFF for a period T2. This cycle repeats until power is removed. Supply Load T1 T2 Fully Programmable ON then Off or OFF then ON 1 Second to 59 Hrs 59 Min 59 Sec AC/DC 7-36 voit or 110-240 voit DIN43650A DIN 43650B Output DIN43650A DIN 43650B Output 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 by the second of Sec Discovered to 50 Fe for a period of T2. This cycle by the second of Sec Discovered to 50 Fe for a period of T2. This cycle by the second of Sec Discovered to 50 Fe for a period of T2. This cycle by the second of Second o	Upon application of power	ON OFF		0.5 – 10 Sec	25 – 150 Min	SVT22N-02				
Din 43650B Output Output Din 43650B Output Din		TEST 4		20- 300mSec	0.5 - 60 Min	SVT22N-03				
Complete				0.5 - 60 Min	0.5 – 10 Sec	SVT22N-04				
Din 43650B Output Din43650A Input Din43650A Input Din43650A Input Upon application of power the timer resets enters the ON state for a period of T1, then switches OFF for a period of T2. This cycle Din43650A Di	is removed.			0.3 - 5 Min	0.1 - 60 Min	SVT22N-05				
Load				0.5 – 10 Min	0.5 – 60 Min	SVT22N-06				
Din	Load			0.5 – 10 Sec	0.5 – 10 Sec	SVT22N-07				
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 On Off Fully Programmable ON then Off, OFF then ON or Single Shot 1 Sec to 100 Hrs 1 Sec to 100 Hours On Off Off On Off Off On Off Off				0 – 20 Min	0 – 20 Min	SVT22N-08				
T2				0.5 - 60 Sec	0.5 – 45 Min	SVT22N-09				
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 On Off Fully Programmable ON then Off, OFF then ON or Single Shot 1 Sec to 100 Hrs SVTD-DIGITAL DIN43650A 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				0.3 – 30 Sec	0.5 – 45 Min	SVT22N-10				
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 On Off Fully Programmable ON then Off, OFF then ON or Single Shot 1 Second to 99 Hrs 59 Min 59 Sec AC/DC 7-36 volt or 110-240 volt DIN43650A I Sec to 100 Hrs 1 Sec to 100 Hrs 1 Sec to 100 Hrs SVTD- DIGITAL DIN 43650B Output DIN43650A 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				0.5 – 10 Sec	0.5-12Hrs	SVT22N-12				
Fully Programmable ON then Off, OFF then ON or Single Shot 1 Second to 99 Hrs 59 Min 59 Sec AC/DC 7-36 volt or 110-240 volt DIN43650A 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	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	100	Col. III			SVTD22				
T Second to 99 Hrs 59 Min 59 Sec AC/DC 7-36 volt or 110-240 volt DIN43650A 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 DIGITAL Single Shot DIGITAL 0.5 – 10 Sec 0.5 - 45 Min SVT11	ON then Off, OFF then ON or Single Shot 1 Second to 99 Hrs 59 Min 59 Sec AC/DC 7-36 volt or 110-240 volt	00:00:09	nn:00:05		1 Sec to 100					
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				Single Shot	Hours					
	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	OF TEST OFF	COLUMN TO THE PARTY OF THE PART	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: Power timer resets and OFF state for period T2, then ON for a period T1. This sequence repeats until power is removed
Single Cycle Timer: Power ON timer enters OFF for a period T2, then switches ON for period T1. 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										
٧	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	4 Amer Mass	IP 65 with connector	DIN 43650 DIN 40050 VDE 0110						
=	24 to 240 vDC	4 IIIA Max	1 Amp Max								
	CONSTRUCTION										

Housing material ABS plastic FR Grade

OVERALL DIMENSIONS



