

ST-6M1

Sequential - 6 channels Timer, relay O/p



ST-10M1

Sequential - 10 channels Timer relay O/p



ST-10M2

Sequential - 10 channels Timer Triac O/p

Features

- · State of art micro control design
- · Hold / Restart feature is available during power failure,
- 7 segment display indication for channel and timing operation
- · Suitable for screw mounting
- These units come with user-friendly programming for On/ Off time selection independently.
- Facility is also provided to copy the first channel's On and Off time to all channels
- Multiple units can be cascading to obtain more channels
- Time Inhibit user can pause time with relay status remaining in current status (except ST6-M2, ST6-M2 (IP))
- Unit can be configured to have single cycle operation or repeat cycle operation
- Terminals for potential free pulse signal are available for timing initiation

ST6-M2, ST6-M2 (IP)

· Relay outputs are available with LEDs for time in progress, timer On and timer ready

Dimensions: Over-all: ST6-M1 / ST6-M2 / ST10-M2 / ST10-M1: 200 x 130 x 45mm (W x H x D), ST10-M1 (IP) / ST10-M2 (IP) / ST6-M1 (IP) / ST6-M2 (IP):- 291 x 214 x 82mm (W x H x D).

Applications: Bag Filter systems, Dust pollution systems, Air handling systems, MCC panels, Pneumatic Conveyors, Process Industries etc...

Ordering Information

Model	Function	Source Voltage	Time Selection	Output
Regular				
ST6-M1	Sequential Switching 6 channels	85V to 270V AC /DC	0.1sec to 99hrs 59mins	1 c/o NO Relay for each channel
ST6-M1 (IP)	Sequential Switching 6 channels with IP66 enclosure			
ST10-M1	Sequential Switching 10 channels			
ST10-M1 (IP)	Sequential Switching 10 channels with IP66 enclosure			
ST10-M2	Sequential Switching 10 channels		0.01sec to 99hrs 59mins	Triac o/p for each channel**
ST10-M2 (IP)	Sequential Switching 10 channels with IP66 enclosure			

^{**} Suitable for 240V AC loads only. ST6-M2 (IP) available only for bulk requirement