Thumbwheel, Multifunction Timer

XT56A



Features :

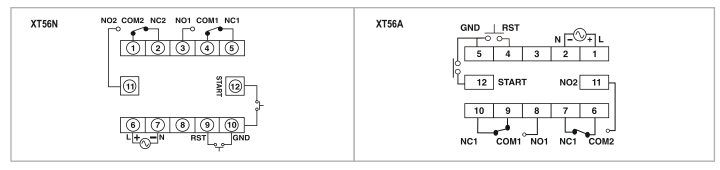
- ▶ 3 digits, 7 segment LED Timer
- Single set point
- On delay/ Interval
- > 2 Relay (SPDT)
- ▶ 7 Time ranges
- Down counting

Certifications : $\mathbf{C} \in$

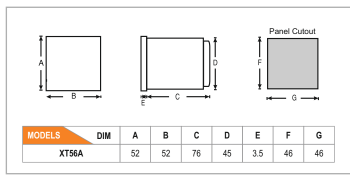
Technical specifications

Display specifications				
Display	3 digits, 7 segment LED Timer			
LED Indication	Relay status			
Input specifications				
Start input	Pulse start			
Accuracy	± 0.05% of F.S. or 50msec (whichever is greater)			
Output specifications				
Contact rating	Relay: NO: 10A 250 VAC/ 24 VDC NO/ NC: 5A/ 5A 250 VAC/ 24 VDC			
Relay contact	2X SPDT			
Functional specifications				
Time ranges	9.99, 99.9, 999 sec, 99.9, 999 min, 99.9, 999 hr			
Modes	ON delay/ Interval			
Resolution	0.01 sec			
Counting direction	Down			
Set point	1			
Time setting	Pushwheel			
Reset	Front, Remote, On power interruption			
Memory retention	No			
Auxiliary supply specifications				
Supply voltage	90 to 270 VAC/ DC (50/ 60Hz)			
Environment specifications				
Temperature	Operating: 0 to 50°C; Storage: - 5 to 75°C			
Humidity (non - condensing)	5VA max @270 VAC/ DC			
Mechanical specifications				
Mounting	Panel mount			
Weight	120gms			

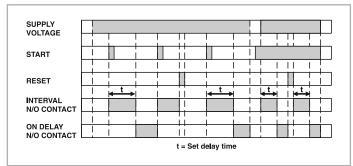
Terminal connections



Dimensions (All are in mm)



Timing diagrams



DIP Switch setting for Mode selection

MODE		SW 1 OFF				
ON DELAY						
INTERVAL		ON				
DIP SWITCH SETTINGS FOR TIME RANGE						
RANGE	SW2	SW3	SW4			
9.99 sec	OFF	OFF	OFF			
99.9 sec	OFF	OFF	ON			
999 sec	OFF	ON	OFF			
99.9 min	OFF	ON	ON			
999 min	ON	OFF	OFF			
99 . 9 hr	ON	OFF	ON			
999 hr	ON	ON	ON			

ON

■ □ □ ■ Range - 99.9 Sec. 1 2 3 4

NOTE : DIP switch for range and mode settings is on the side of the Instrument.

Ordering information

Product code	Output1	Output2	Supply voltage	Certification
XT56A	RELAY (5A)	RELAY (5A)	90 to 270 VAC/ DC	CE