

FOTEK TM Series Power ON delay Digital timer

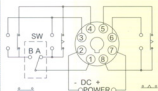


- * Multi-timing range
- * Timing method selectable.
- * Output status changeable.
- * Control output changeable.



General data

Power supply	24VDC or 90VAC~250VAC 50/60 Hz
Control output	Two time limit or time limit & instantaneous contact selectable
Output method	Two Relay 5A/250VAC
Reset method	Power OFF reset
Receptivity	0.1% of F.S.
Setting accuracy	0.05% of F.S.
Reset time	0.1Secmax
Circumstance	-20°C~+80°C ; 35%~85%RH



TM series Power ON delay Digital timer

Model	TM50-2D	TM50-3D	TM50-4D
Range	0-99	0-999	0-9999
Unit	0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M
Outline	panel type : Fixed Hole 53×63mm under panel type : 50×60mm×84		
Figure			
Model	TM48-4D	TM60-3D	TM60-4D
Range	0-99	0-999	0-9999
Unit	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M	0.01S、0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M
Outline	panel type : Fixed Hole 45×45mm under panel type : 48×48mm	panel type : Fixed Hole 63×63mm under panel type : 60×50mm×84	
Figure			

FOTEK TMP Series Multifunction Digital Timer

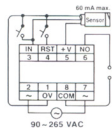


- * Multifunction
- * Multi-timing range
- * Timing method selectable.
- * Output status changeable.
- * Control output changeable.
- * Memory function settable.



General data

Power supply	24VDC or 90VAC~250VAC 50/60 Hz
DC power output	5A/250VAC Max
Output method	0.1%以下
Repetitiveness	0.05%以下
Setting accuracy	0.1Sec以下
Dielectric strength	2.5KV/1min.
Operating Temp./Hum.	-20°C~+80°C ; 35%~85%RH



TMP Series

Model	TMP50-2D	TMP50-3D	TMP50-4D
Range	0-99	0-999	0-9999
Unit	0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M
Outline	panel type : Fixed Hole 53×63mm under panel type : 50×60mm×84		
Figure			
Model	TMP48-4D	TMP60-3D	TMP60-4D
Range	0-99	0-999	0-9999
Unit	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M	0.01S、0.1S、1S、0.1M、1M、0.1H、1H	0.01S、0.1S、1S、0.1M、1M、0.1H、1H、99M59S、99H59M
Outline	panel type Fixed Hole 45×45mm under panel type : 48×48mm	panel type Fixed Hole 63×63mm under panel type : 60×50mm×84	
Figure			

FOTEK SY/H5T/STP/H5M Series Power ON Delay Timer / Multi-Function Digital Timer



- * Timing unit is selectable
- * Two time limit or time limit & instantaneous contact selectable
- * Timing method UP / Down Selecting
- * 90 ~ 250VAC 50/60HZ widespread working voltage.



General data

Power supply	24VDC or 90VAC~250VAC 50/60 Hz
Timing unit	S => 0.1S=> 0.01S => M=> 0.1M=> 0.1H=> H Selectable
Receptivity	0.1% of F.S.
Setting accuracy	0.05% of F.S.
Reset time	0.1Secmax
Dielectric strength	2.5KV/1min.
Circumstance	-20°C~+80°C ; 35%~85%RH

SY Series Power ON Delay Timer

Model	SY-2D-□	SY-3D-□	SY-4D-□	H5T-4D
Range	0-99	0-999	0-9999	0-9999
Outline	panel type : Fixed Hole 53×63mm under panel type : 50×60mm×84			DIN 48×48
Figure				

STP Series Multi-Function Digital Timer

Model	STP-2D-□	STP-3D-□	STP-4D-□	H5M-4D
Range	0-99	0-999	0-9999	0-9999
Outline	panel type : Fixed Hole 53×63mm under panel type : 50×60mm×84			DIN 48×48
Figure				