

# FOTEK H3 Series On Delay Timer / Flicker / Y-△ Starter



- \* High Receptivity : 0.2% of F.S. Max.
- \* Reset Time : 0.1S Max.
- \* Setting Accuracy : 5% of F.S. Max.
- \* CE Approved : EMC - ESD&LVD



## Specification

Power supply	12 or 24VDC or 110VAC or 220VAC or 380VAC 50/60 Hz
Output control	Relay
Control Output	5A/250VAC Max
Receptivity	0.2%以下
Setting Accuracy	0.5%以下
Reset time	0.1Sec以下
Dielectric Strength	2.5KV/1min.
Circumstance	-20℃~+80℃ ; 35%~85%RH

## H3 Series

Model	H3-M□-□□□V	H3-□□-□□□V	H3-FK-M3-□□□V	H3-TRD-30S-□□□V
description	Multi-Range ON Delay Timer	Single-Range ON Delay Timer	Multi-Range Flicker	Y-△Starter
Socket	PF-065A (under panel type) P3G-08 or U5-08 (plate form type) <Choice purchase goods>			
Outline	40×50mm			
Figure				
Range	M1 : 1S/10S/1M/10M M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M1H : 1M/10M/1H/10H M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H	1S - 3S - 6S - 10S 30S - 60S - 3M - 6M 10M - 30M - 60M 3H - 6H - 10H - 60H - 100H	3S - 30S - 3M - 30M	30S Change Time : 0.2S 0.1~0.5S is Available ON Demanded

\* If must use the plate form type, please in addition selects and purchases the Y-40 bracket fixing : Fixed hole 43×53mm

# FOTEK H5B/STP Series ON Delay Timer



## H5B Series DIN48×48 ON Delay Timer

Type	Multi-Range ON Delay Timer	Multi-Range Flicker Timer	Free Power Multi-Range ON Delay Timer	Free Power Multi-Range Flicker Timer
Power Supply	12 or 24VDC or 110VAC or 220VAC or 380VAC 50/60 Hz			
Model	H5B-M□-□□□V	H5B-FK-M3-□□□V	TM48-M□	TM48-FK-M3
Outline	DIN 48×48mm panel type : Fixed Hole : 45×45mm Fixed support : Y-48			
Figure				
Range	M1 : 1S/10S/1M/10M M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M1H : 1M/10M/1H/10H M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H	3S - 30S - 3M - 30M	M1 : 1S/10S/1M/10M M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M1H : 1M/10M/1H/10H M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H	3S - 30S - 3M - 30M

## STP Series 計時器

Type	Multi-Range ON Delay Timer		Multi-Range Flicker Timer	
	under panel type	panel type	under panel type	panel type
Model	STPN-M□-□□□V	STPY-M□-□□□V	STPN-FK-M3-□□□V	STPY-FK-M3-□□□V
Power Supply	12 or 24VDC or 110VAC or 220VAC or 380VAC 50/60 Hz			
Outline	50×60mm	Fixed Hole 53×63mm	50×60mm	Fixed Hole 53×63mm
Figure				
Range	M1 : 1S/10S/1M/10M M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M1H : 1M/10M/1H/10H M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H		3S - 30S - 3M - 30M	

# FOTEK TDV/TDF Series Twin Timer / Defrosting Timer / OFF Delay Timer



## TDV/TDF Series Twin Timer & Defrosting Timer

Type	Multi-Range Twin Timer		Multi-Range Defrosting Timer	
Model	TDVN-M□-□□□V	TDVY-M□-□□□V	TDFN-12H-□□□V	TDFY-12H-□□□V
Power Supply	12 or 24VDC or 110VAC or 220VAC or 380VAC 50/60 Hz			
Outline	under panel type 50×60mm	panel type Fixed Hole 53×63mm	under panel type 50×60mm	panel type Fixed Hole 53×63mm
Figure				
Range	M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H		Cooling : 12H Defrosting : 30M	

## TFN / H3-TF / H5B-TF SERIES OFF Delay Timer



Outline	under panel type 50×60mm	under panel type 40×50mm	DIN 48×48 mm
Model	TFN-□□-□□□V	H3-TF-□□-□□□V	H5B-TF-□□-□□□V
Power Supply	12 or 24VDC or 110VAC or 220VAC 50/60 Hz		
Figure			
Control output	5A/250V	1A/250V	5A/250V
Range	3S - 6S - 30S - 60S - 3M		

# FOTEK TH2Y/H3Y Series Panel Type Power ON Delay Timer



## H2Y/H3Y SERIES

Model	H2Y-□□-□□□V	H3Y-□□-□□□V
Power Supply	12 or 24VDC or 110VAC or 220VAC or 380VAC 50/60 Hz	
Outline	Fixed Hole : 42.0×52.0 mm substitution STPY Type	
Figure		
Range	<b>Multi-Range</b> M1 : 1S/10S/1M/10M M3 : 3S/30S/3M/30M M6 : 6S/60S/6M/60M M1H : 1M/10M/1H/10H M3H : 3M/30M/3H/30H M6H : 6M/60M/6H/60H	<b>Single-Range</b> 1S - 3S - 6S - 10S - 30S - 60S 3M - 6M - 10M - 30M - 60M 3H - 6H - 10H - 60H - 100H

# FOTEK MY Series Mini Type Power ON Delay Timer



- \* High Receptivity : 0.2% of F.S. Max.
- \* Reset Time : 0.1S Max.
- \* Setting Accuracy : 5% of F.S. Max.
- \* CE Approved : EMC , RSD & LVD



## MY Series MY SERIES Specification

Power Supply	12 or 24VDC or 110VAC or 220VAC 50/60 Hz	Guiding of Model :
Range	1S - 3S - 6S - 10S - 30S - 60S - 3M - 6M - 10M - 30M - 60M - 3H - 6H - 10H - 30H	MY - 10S - 2P - 220V
Contact Rated	7A/250VAC Max 2Poles or 4Poles	① ② ③ ④
Receptivity	0.2%以下	1 Series
Setting Accuracy	0.5%以下	2 Range
Reset Timer	0.1Sec以下	3 Contact Poles.
Dielectric Strength	2.5KV/1min.	4 Operating Voltage
Circumstance	-20℃~+80℃ ; 35%~85%RH	