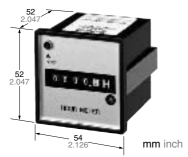
#### **HOUR METER**

## TH13.TH23



TH23 (with reset function)

#### **FEATURES**

#### 1. High-performance compact sync motor

The accurately turning motor is employed to provide for longer period of measurement.

#### 2. Compact and stylish

#### 3. Easier wiring

The flat terminals (#187) are quick and easy to connect.

#### 4. Rotary indicator

The rotary indicator makes one turn every 2 minutes for quick monitoring.



TH13 (without reset function)

#### 5. CE marking

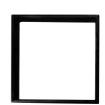
The hour meters satisfy EMC directives (EN50081-2/EN50082-2) and low-voltage directives (EN61010-1).

## TYPICAL APPLICATIONS

Maintenance management of machine tools, automated machines, control panels, forming machines, medical equipment, generators, compressors, water treatment facilities, presses, motors, etc.

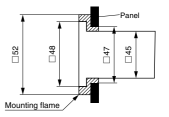
# Replacing the TH13/23 series unit with the TH14/24 series unit

The TH13/TH23 series units are interchangeable with the TH14/24 series units. Use the specified mounting frame because of a different setup method. It is advisable to introduce the TH14/23 series units for the first time.



Mounting frame (sold separately): TH1400020

## DIN48 size and mounting frame setup



#### **SPECIFICATIONS**

Rated operating voltage	)	100V, 200V, 110V	, 115 to 120V, 220V, 240V		
Operating voltage range		85 to 115% of rated operating voltage			
Rated frequency		50 Hz, 60 Hz (other model)			
Counting range		0 to 99999.9 hours (TH13 series) 0 to 9999.9 hours (TH23 series)			
Minimum time display	0.1 hours (6 min)		nours (6 min)		
Rated power consumption		Approx. 1.5 W			
Initial insulation resistance (At 500 V DC)		Min. 100 $M\Omega$ Between live and dead metal parts			
Initial breakdown voltage		2,000 Vrms Between live and dead metal parts			
Max. temperature rise		55	5°C 131°F		
Vibration resistance	Functional	10 to 55 Hz: 1 cycle/min double amplitude of 0.5 mm (10 min on 3 axes)			
Oh a ale va alata va a	Functional	Min. 98 m/s² {10	G) G) (4 times on 3 axes)		
Shock resistance	Destructive	Min. 980 m/s <sup>2</sup> {100 G} (5 times on 3 axes)			
Ambient temperature		−10 to +50°C +14 to 122°F			
Ambient humidity		Max. 85% RH			
Weight		135 g 4.76 oz	130 g 4.59 oz		

#### PRODUCT TYPE

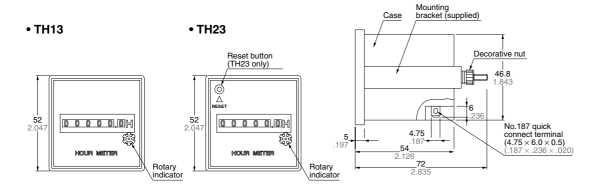
Type	Rated operating voltage	Part No.		Rated operating voltage	Part No.		
Туре	hated operating voltage	50Hz	60Hz	hated operating voitage	50Hz	60Hz	
	100V AC	TH1345	TH1346	24V AC	TH1325	TH1326	
TH12 types (without reset)	100V AC	101345	111346	115V AC (115 to 120V AC)	TH1375	TH1376	
TH13 types (without reset)	200V AC	TH1355	TH1356	220V AC	TH1385	TH1386	
	110V AC	TH1365	TH1366	240V AC	TH1395	TH1396	
	100V AC	TH2345	TH2346	24V AC	TH2325	TH2326	
TI 100 trans (with reset)	100V AC	1112345	1112346	115V AC (115 to 120V AC)	TH2375	TH2376	
TH23 types (with reset)	200V AC	TH2355	TH2356	220V AC	TH2385	TH2386	
	110V AC	TH2365	TH2366	240V AC	TH2395	TH2396	

Notes: 1. The AC 115-120V, AC 220V and AC 240V types are UL-recognized and CSA-certified. For those products, specify "U" at the end of the part No. when ordering.

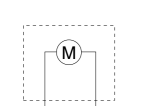
2. If you want the CE marking on your products, specify "CE" at the end of the part No. when ordering.

3. When ordering a UL-listed/CSA-certified, CE-marked product, specify "TH2376UCE" for example (in the case of TH13 series AC 115-120V, 60Hz type).

General tolerance: ±1.0 ±.039 mm inch

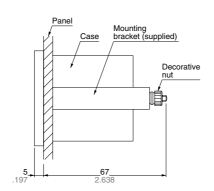


#### **WIRING DIAGRAM**

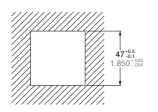


Operating power supply

## **Panel mounting**

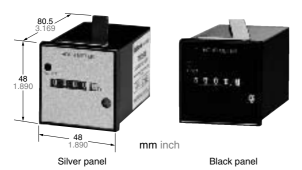


Panel cutout



#### **DIN48 SIZE HOUR METER**

## TH14.TH24



TH24 (with reset function)





TH14 (without reset function)

#### **FEATURES**

#### 1. High-performance compact sync motor

The accurately turning motor is employed to provide for longer period of measurement.

#### 2. Common for 50/60 Hz power frequency

A lever is used to select 50 Hz or 60 Hz. There is no need to rearrange the control panel and other signal destinations.

#### 3. Dimensions as per DIN 43700 standard

The units are in the  $48 \times 48$  DIN standard size. They can be fitted in panels and give refined metallic appearance.

#### 4. Easier wiring

The flat terminals (#187) are quick and easy to connect.

#### 5. Rotary indicator

The rotary indicator makes one turn every 2 minutes for quick monitoring.

#### 6. CE marking

The hour meters satisfy EMC directives (EN50081-2/EN50082-2) and low-voltage directives (EN61010-1).

#### TYPICAL APPLICATIONS

Maintenance management of machine tools, automated machines, control panels, forming machines, medical equipment, generators, compressors, water treatment facilities, presses, motors, etc.

#### **SPECIFICATIONS**

Rated operating voltage		12 V AC, 24 V AC, 48 V AC, 100 V AC, 110 V	AC, 115 to 120 V AC, 200 V AC, 220 V AC, 240 V AC			
Operating voltage range		85 to 115% of rated operating voltage				
Rated frequency		50/60 Hz (selectable by switch)				
Counting range		0 to 99999.9 hours (TH14 series) 0 to 9999.9 hours (TH24 series)				
Minimum time display		0.1 hours (6 min)				
Rated power consumption		Approx. 1.5 W				
Initial insulation resistance (At 500 V DC)		Min. 100 MΩ; Between live and dead metal parts				
Initial breakdown voltage		2,000 Vrms Between live and dead metal parts				
Max. temperature rise		<b>55°C</b> 131°F				
Vibration resistance	Functional	10 to 55 Hz: 1 cycle/min double amplitude of 0.5 mm (10 min on 3 axes)				
Shock resistance	Functional	Min 98 m/s² {10 G} (4 times on 3 axes)				
Shock resistance	Destructive	Min 980 m/s <sup>2</sup> {100 G} (5 times on 3 axes)				
Ambient temperature		-10 to +50°C +14 to +122°F				
Ambient humidity		Max. 85% RH				
Weight		145 g 5.11 oz (TH14 series)	150 g 5.29 oz (TH24 series)			

#### PRODUCT TYPE

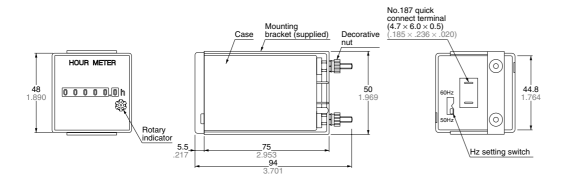
Туре	Rated operating	Part No.		Rated operating	Part No.		Rated operating	Part No.	
	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel
TIII 4 to make a	100V AC	TH141S	TH141	24V AC	TH144S	TH144	115 to 120V AC	TH147S	TH147
TH14 types (without reset)	200V AC	TH142S	TH142	48V AC	TH145S	TH145	220V AC	TH148S	TH148
(Williout leset)	12V AC	TH143S	TH143	110V AC	TH146S	TH146	240V AC	TH149S	TH149
THOM	100V AC	TH241S	TH241	24V AC	TH244S	TH244	115 to 120V AC	TH247S	TH247
TH24 types (with reset)	200V AC	TH242S	TH242	48V AC	TH245S	TH245	220V AC	TH248S	TH248
(with reset)	12V AC	TH243S	TH243	110V AC	TH246S	TH246	240V AC	TH249S	TH249

Notes: 1. Only the black-panel type is UL-recognized and CSA-certified. For this type, specify "U" at the end of the part No. when ordering.

2. If you want the CE marking on your products, specify "CE" at the end of the part No. when ordering.

3. When ordering a UL-listed/CSA-certified, CE-marked product, specify "TH147UCE" for example (in the case of TH14 series, AC 115-120V type).

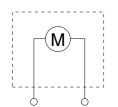
#### General tolerance: $\pm 1.0 \pm .039$ mm inch



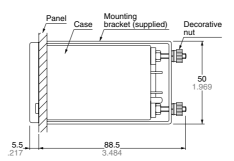
#### **WIRING DIAGRAM**

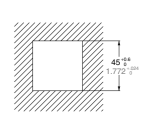
## **Panel mounting**

mm inch



Operating power supply

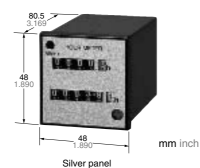




Panel cutout

## DIN48 DUAL INDICATOR HOUR METER

### **TH40**





#### **FEATURES**

#### 1. Upgraded composite function

Specified-period measurement and total-time measurement can be monitored on a single unit.

#### 2. High-performance compact sync motor

The accurately turning motor is employed to provide for longer period of measurement.

#### 3. Common for 50/60 Hz power frequency

A lever is used to select 50 Hz or 60 Hz. There is no need to rearrange the control panel and other signal destinations.

#### 4. Dimensions as per DIN 43700 standard

The units are in the  $48 \times 48$  DIN standard size. They can be fitted in panels and give refined metallic appearance.

#### 5. Easier wiring

The flat terminals (#187) are quick and easy to connect.

#### 6. Rotary indicator

The rotary indicator makes one turn every 2 minutes for quick monitoring.

#### 7. CE marking

The hour meters satisfy EMC directives (EN50081-2/EN50082-2) and low-voltage directives (EN61010-1).

#### **SPECIFICATIONS**

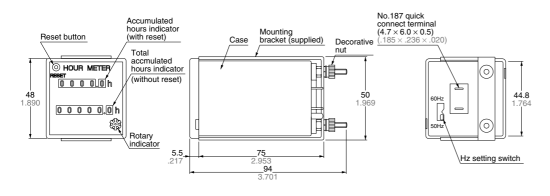
Rated operating voltage		12 V AC, 24 V AC, 48 V AC, 100 V AC, 110 V AC, 115 to 120 V AC, 200 V AC, 220 V AC, 240 V A				
Operating voltage range		85 to 115% of rated operating voltage				
Rated frequency		50/60 Hz (selectable by switch)				
Counting range		[without reset indicator]0 to 99999.9 hours [with reset indicator]0 to 9999.9 hours				
Minimum time display		0.1 hours (6 min)				
Rated power consumption		Approx. 1.5 W				
Initial insulation resistance (At 500 V DC)		Min. 100 MΩ; Between live and dead metal parts				
Initial breakdown voltage	)	2,000 Vrms Between live and dead metal parts				
Max. temperature rise		55°C 131°F				
Vibration resistance	Functional	10 to 55 Hz: 1 cycle/min double amplitude of 0.5 mm (10 min on 3 axes)				
Charle wasistance	Functional	Min 98 m/s <sup>2</sup> {10 G} (4 times on 3 axes)				
Shock resistance	Destructive	Min 980 m/s <sup>2</sup> {100 G} (5 times on 3 axes)				
Ambient temperature		-10 to +50°C +14 to +122°F				
Ambient humidity		Max. 85% RH				
Weight		<b>160 g</b> 5.64 oz				

#### **PRODUCT TYPE**

Tuno	Rated operating	ted operating Part No.		Rated operating Part No.		Rated operating Part No.		No.	
Type	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel
	100V AC	TH401S	TH401	24V AC	TH404S	TH404	115 to 120V AC	TH407S	TH407
TH40 series	200V AC	TH402S	TH402	48V AC	TH405S	TH405	220V AC	TH408S	TH408
	12V AC	TH403S	TH403	110V AC	TH406S	TH406	240V AC	TH409S	TH409

Note: If you want the CE marking on your products, specify "CE" at the end of the part No. when ordering.

#### General tolerance: ±1.0 ±.039 mm inch

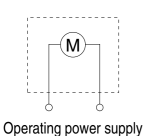


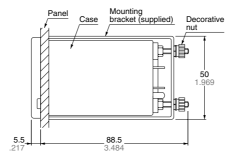
#### **WIRING DIAGRAM**

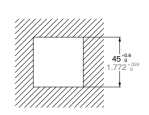
## **Panel mounting**

mm inch

#### Panel cutout

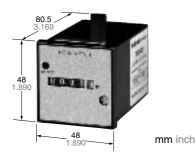






## DIN48 MINUTES INDICATOR HOUR METER

## TH50



Silver panel



Black panel

#### **FEATURES**

#### 1. Measurement and management in units of minutes

Unlike conventional hour meters, the time can be measured and managed in minutes.

#### 2. Reset button

The hour meters can be reset to zero for repeated measurement.

#### 3. High-performance compact sync motor

The accurately turning motor is employed to provide for longer period of measurement.

#### 4. Common for 50/60 Hz power frequency

A lever is used to select 50 Hz or 60 Hz. There is no need to rearrange the control panel and other signal destinations.

#### 5. Dimensions as per DIN 43700 standard

The units are in the  $48 \times 48$  DIN standard size. They can be fitted in panels and give refined metallic appearance.

#### 6. Easier wiring

The flat terminals (#187) are quick and easy to connect.

#### 7. Rotary indicator

The rotary indicator makes one turn every 2 minutes for quick monitoring.

#### 8. CE marking

The hour meters satisfy EMC directives (EN50081-2/EN50082-2) and low-voltage directives (EN61010-1).

#### **SPECIFICATION**

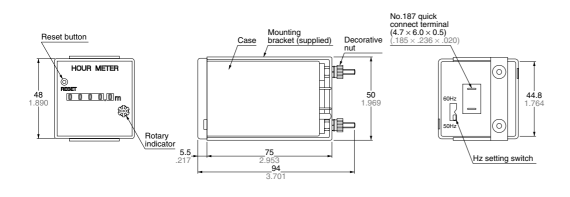
Rated operating voltage		12 V AC, 24 V AC, 48 V AC, 100 V AC, 110 V AC, 115 to 120 V AC, 200 V AC, 220 V AC, 240 V AC				
Operating voltage range		85 to 115% of rated operating voltage				
Rated frequency		50/60 Hz (selectable by switch)				
Counting range		0 to 9999.9 min				
Minimum time display		0.1 min (6 sec)				
Rated power consumption		Approx. 1.5 W				
Initial insulation resistance (At 500 V DC)		Min. 100 $M\Omega$ Between live and dead metal parts				
Initial breakdown voltage		2,000 Vrms Between live and dead metal parts				
Max. temperature rise		<b>55°C</b> 131°F				
Vibration resistance	Functional	10 to 55 Hz: 1 cycle/min double amplitude of 0.5 mm (10 min on 3 axes)				
Shock resistance	Functional	Min 98 m/s² {10 G} (4 times on 3 axes)				
Shock resistance	Destructive	Min 980 m/s² {100 G} (5 times on 3 axes)				
Ambient temperature		-10 to +50°C +14 to +122°F				
Ambient humidity		Max. 85% RH				
Weight		<b>150 g</b> 5.29 oz				

#### **PRODUCT TYPE**

	Typo	Rated operating Part No. F		Rated operating	Part No.		Rated operating Par		No.	
	Type	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel	voltage	Silver panel	Black panel
Ī		100V AC	TH501S	TH501	24V AC	TH504S	TH504	115 to 120V AC	TH507S	TH507
	TH50 series	200V AC	TH502S	TH502	48V AC	TH505S	TH505	220V AC	TH508S	TH508
		12V AC	TH503S	TH503	110V AC	TH506S	TH506	240V AC	TH509S	TH509

Note: For CE-marked products, specify "CE" at the end of the part No. when ordering.

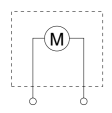
General tolerance: ±1.0 ±.039 mm inch



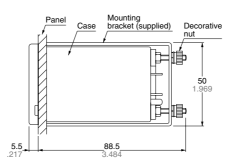
#### **WIRING DIAGRAM**

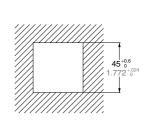
## **Panel mounting**

mm inch



Operating power supply





Panel cutout