

Ρ	ro	dı	ıct	typ	)e
•	I U	uu	101	LYF	

Installation	Measurement time	Operation light	Rated voltage	Part No.
Dan al in stallation	0 to 9999.9 hours	LED illuminates while operating.	12 V DC	TH833C
Panel installation			24 V DC	TH834C

2. Includes operation light (LED) The operation LED illuminates so you can quickly verify operation status.

Note: Products are UL and c-UL certified as standard. (Suffix "U" is not required ON part numbers when ordering.)

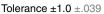
## Specifications

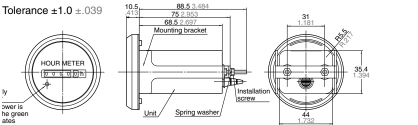
Item	Туре	TH833C	TH834C	
	Rated voltage	12 V DC	24 V DC	
	Usage voltage range	10.2 to 15.6 V DC	20.4 to 31.2 V DC	
Rating	Measurement time	0 to 9999.9 hours		
	Min. measurement time	0.1 hour (6 min.)		
	Power consumption	Approx. 1.5 W (With rated voltage applied at 25°C 77°F)		
	Insulation resistance (initial)	Min. 100 M $\Omega$ between charged and uncharged parts (measured at 500 V DC)		
Electrical characteristics	Breakdown voltage (initial)	Between charged and uncharged parts: 2,000 V AC for 1 minute.		
characteristics	Temperature rise	Max. 55°C 131°F (measured at rated voltage and resistance law)		
Mechanical	Functional vibration resistance	10 to 55 Hz (1 cycle/min.) Single amplitude: 0.35 mm (10 min. ON 3 axes)		
characteristics	Functional shock resistance	Min. 98 m/s <sup>2</sup> (4 times ON 3 axes)		
	Destructive vibration resistance	Min. 980 m/s <sup>2</sup> (5 times ON 3 axes)		
	Operation temperature	−20°C to +60°C −4°F to +140°F (Without due and frost)		
Usage conditions	Ambient humidity	45 to 85% RH (relative humidity)		
	Power supply ripple	Approx. 48% or less (single phase, all-wave rectification)		
Protective construction		IP66 (front panel with a rubber gasket)		

Agricultural

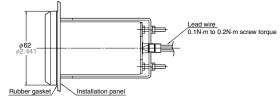
machines

## Dimensions and part names (unit: mm inch)





## Panel installation diagram



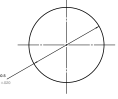
**φ53**<sup>±</sup> φ2.087

## **APPLICATIONS**





Panel cutout dimensions



(Unit: mm inch)