

Analog Timer

TTM Series



Part Number Description

TTM - **①** **②** **③**

① Time Range	0.5 : 0.5	001 : 1	180 : 180(Sec Only)	
	005 : 5	010 : 10	030 : 30	060 : 60
② Time Unit	S : Sec	M : Min		
③ Supply Voltage	110VAC	220VAC	12VDC	24VDC

General Specification

Accuracy of Operating Time	Max. ±1%
Reset Time	Max. 100ms
Contact Form	4C, 3A 240VAC (resistance load)
Power Consumption	DC : 1.2W
	AC : 2VA
Dielectric Strength	1,500VAC for 1 minute
Life Cycle	Mechanical Min. 1,000,000
	Electrical Min. 200,000
Rated Voltage	220VAC 50/60 Hz, 110VAC 50/60 Hz, 24VDC. 12VDC
Ambient Temperature	-25°C ~ +55°C (with no icing)

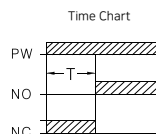
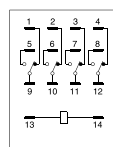
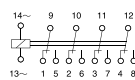
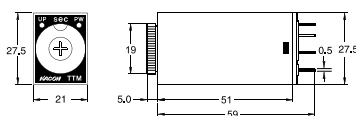
☞ The specification and material of the product can be changed without notice for higher quality.

Product Selection

	Contact Form	Time Unit	Time Range	Part Number			
				220VAC	110VAC	24VDC	12VDC
	4C	SEC	0.5	TTM-40.5S 220VAC	TTM-40.5S 110VAC	TTM-40.5S 24VDC	TTM-40.5S 12VDC
			1	TTM-4001S 220VAC	TTM-4001S 110VAC	TTM-4001S 24VDC	TTM-4001S 12VDC
			5	TTM-4005S 220VAC	TTM-4005S 110VAC	TTM-4005S 24VDC	TTM-4005S 12VDC
			10	TTM-4010S 220VAC	TTM-4010S 110VAC	TTM-4010S 24VDC	TTM-4010S 12VDC
			30	TTM-4030S 220VAC	TTM-4030S 110VAC	TTM-4030S 24VDC	TTM-4030S 12VDC
			60	TTM-4060S 220VAC	TTM-4060S 110VAC	TTM-4060S 24VDC	TTM-4060S 12VDC
			180	TTM-4180S 220VAC	TTM-4180S 110VAC	TTM-4180S 24VDC	TTM-4180S 12VDC
			5	TTM-4005M 220VAC	TTM-4005M 110VAC	TTM-4005M 24VDC	TTM-4005M 12VDC
			10	TTM-4010M 220VAC	TTM-4010M 110VAC	TTM-4010M 24VDC	TTM-4010M 12VDC
			30	TTM-4030M 220VAC	TTM-4030M 110VAC	TTM-4030M 24VDC	TTM-4030M 12VDC
			60	TTM-4060M 220VAC	TTM-4060M 110VAC	TTM-4060M 24VDC	TTM-4060M 12VDC

Dimension, Diagram, Operation diagram

unit : mm



Socket

KMY4

KMY4S

