Miniature size (width 5mm, height 12.5mm) high density and easy to install • Extended switching capability (1mA 5VDC to 5A 250VAC, 30VDC) • Twin Cross Bar Contact Mechanism for enhanced contact reliability •

High sensitive operation: 120mW ~ 180mW (5 to 24VDC) •

Gold Clad Silver Alloy Contact to secure micro current conductivity •

SIL terminal layout •

Wider terminal structure (TA: 5.08mm/TR: 7.62mm) • Gold plated Socket terminal (24k gold plated) •

Class F 155°C •

TA/TR Series

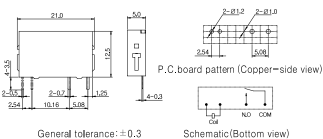
Miniature sized class F Relays

c**™**us ♣

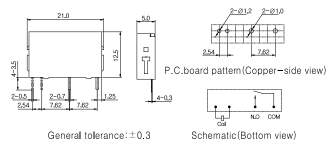


Dimensions (unit: mm)

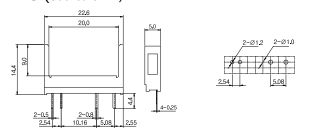
TA Series



TR Series

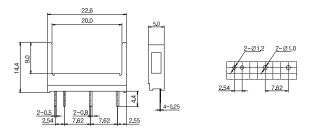


TAS (Socket for TA)



General tolerance: ±0.3 P.C.board pattern(Copper-side view)

TRS (Socket for TR)



General tolerance: ±0.3 P.C.board pattern(Copper-side view)

Ordering Information

Т	_ A _	- 1a	5
	1		2

1 (1)	A	5.08mm
Distance btwn Terminals	R	7.62mm
-		
	5	5V DC
② Walka wa	12	12V DC
Voltage	24	24V DC

Specifications

		Contact point composition		SPST (1NO)
		Contact point material		Gold-clad Silver alloy
		Initial contact resistance		30mΩ max
Contact Specifications	Ra	Rated current(resistance load)		5A 30V DC 5A 250V AC
Sp	Maximum Switching Current rating			5A
tac	Maximum DC		DC	150W
Ö	Co	ntact capacity	AC	1,250VA
	Maximum Rated Voltage		ltage	110V DC 250V AC
	Minimum switching rating*		1mA 5V DC	
	Coil Voltage		5VDC ~ 24VDC	
ec.	ಲೆ Power consumption		120mW, 180mW	
<u>s</u>	Power consumption Minimum operating Maximum cut-off voltage		70% of rated voltage	
. <u>i</u> S		Maximum cut-off voltage		5% of rated voltage
	Insulation			Class F 155℃
		Time of operation		maximum rated voltage at 6ms
	Т	ime of interruption		maximum tated voltage at 3ms
	lr	sulation resistance		1,000MΩ min. (500VDC)
	lectric	between contact points		1,000VACrms per minute
Stre	ength	Between contact points and coil		2,000VACms per minute
Surge	Surge voltage Between contact points and coil		oints and coil	4,000V
l ife snan		Mechanio Electrica		Over 10,000,000 times Over 100,000 times under rated load
Vibration resistand		Functional		Min. 147m/s²(15G), 10~55Hz (width of vibration:2.5mm)Min.
		Destructive		Min. 205.8m/s ² (21G), 10~55Hz (width of vibration: 3.5mm)
Counter Shock		Functional destructi		15G min. (147m/s²) 100G min. (980m/s²)
Ambient temperature			-40°C ∼ + 70°C (non-freezing)	
Ambient humidity			5% ~ 85% RH	
Weight			Approx. 3g	

^{*} The above mentioned minimum switching rating is only referential. The referenced value varies according to the make and break frequency, environmental condition and anticipated credibility level. Therefore, it is recommended that tests be done with actual load value before the production process.