

Tai-Shing Electronic Components Corp.

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## COIL DATA CHART (AT20°C)

Nominal voltage	Pick-Up voltage(Max.)	Drop-out voltage(Min.)	Nominal current	Coil resistance	Power consumption	Max. allowable voltage
AC Type (at 20	0 <sup>o</sup> C)				•	
VAC	80% of rated voltage	30% of rated voltage	mA(+15%,-20%)	Ω (±10%)	(VA)	(VAC)
6	4.8	1.8	200	11.5	Approx. 1.2VA	110% of nominal voltage
12	9.6	3.6	100	46		
24	19.2	7.2	50	184		
48	38.4	14.4	25	735		
110	88	33	11	3750		
120	96	36	10	4550±15%		
220/240	176/192	66/72	5	14400±15%		
DC Type (at 20	0 <sup>o</sup> C)					
VDC	80% of rated voltage	10% of rated voltage	mA(±10%)	Ω (±10%)	(W)	(VDC)
6	4.8	0.6	150	40		
12	9.6	1.2	75	160		1100/ of nominal
24	19.2	2.4	36.9	650	Appròx 0.9W	110% of nominal voltage
48	38.4	4.8	18.5	2600		
110	88	11	10	11000		

## CONTACT RATING

TRY-4C           4PDT(4C)           5A 220VAC
5A 220VAC
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5A 28VDC
SVDC
5A
1100VA, 140W
0mA
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## PERFORMANCE (at initial value) Contact Provide the second second

Contact Resistance	Max. 100mΩ		
Operation time (at nominal voltage)	Max. 25msec		
Release time (at nominal voltage)	Max. 25msec		
Operating frequency	20ops/minute		
Insulation resistance	Min. 100MΩ (at 500VDC)		
Vibration resistance	Functional : 6G 10 to 55 Hz, at double amplitude of 1mm Destructive : 12G 10 to 55 Hz, at double amplitude of 2mm		
Shock resistance	Functional : Min, 20G Destructive : Min, 100G		
Dielectric strength	1500VAC. for 1minute between coil and contact. 750VAC. for 1minute between contact sets. 750VAC. for 1minute between open contacts.		
Ambient temperature	-40 to +70°C		
Humidity	40 to 85% RH		
Life expectancy	Mechanical : 1 x $10^7$ operations Electrical : 2 x $10^5$ operations (at rated load)		
Weight	abt 37grs.		
UL & cŬL	E156521		

This datasheet for reference and subject to change without notice. Please double check final specification with Tai-Shing. (0813AA06VOL02)