# **1H-2T Series**

## Surface Mount 2 Form C (A+B)

## **PRODUCT DESCRIPTIONS**



Sanyu has released for the ATE Pin-Electronics differential responsibility reed relays. One SMT package effects assembly space saved 25% compared with Sanyu existing SMT product line. Compared to transfer contact, our 1A + 1B contacts solution provide ultra high performance reliability and credibility.

- Coil Voltage 5.0 and 12.0V
- RF Performance up to 4.0GHz
- Reliability 300 Million Over
- Impedance  $50\Omega$

## SPECIFICATIONS

1H-2T Series		1H-2T□8G		1H-2T□8J		
Parameters	Units	Units 2 Form C (A+B)				Test Conditions
Coil Specifications						
Nominal Coil Voltage Coil Resistance Operate Voltage Release Voltage	VDC Ω VDC Max VDC Min	5.0 110 3.75 0.7	12.0 550 8.8 1.2	5.0 110 3.75 0.7	12.0 550 8.8 1.2	±10% @ 20°C @ 20°C @ 20°C
Contact Ratings						
Switching Voltage Switching Current Carry Current Contact Rating Life Expectancy Contact Resistance Contact Resistance Stability	Volts Amps Amps Watts x10 <sup>6</sup> Cycle mΩ mΩ	100 0.5 1.0 10 300 150 5.0				Max DC/Peak AC resistance Max DC/Peak AC resistance Max DC/Peak AC resistance(@30°C) Max DC/Peak AC resistance @ 1V 10mA Max initial @ operate voltage Max initial @ operate voltage
Relay Specifications						
Insulation Resistance	Ω Min	10 <sup>12</sup>				Between all isolated pins @ 100V 20°C 65%RH
Dielectric Strength (Static)	VDC Min VDC Min VDC Min	200 1000 1000				Between contacts Contacts to shield Contacts/Shield to coil
Operate Time (Including Bounce)	msec Max	0.3				@ nominal coil voltage 100 Hz square wave
Release Time	msec Max	0.2				Didde suppression
Measurement Reference Conditions			Environmental Ratings			
Temp: 15°C to 35°C Humidity: 25% to 75%RH Atmospheric Pressure: 860 to 1060hpa			Storage temp: -40°C to +85°C Operate temp: -20°C to +60°C Vibration: 20G's to 2000Hz Shock: 50G's Processing temp: 260°C max for 60sec. dwell time			

#### Ordering Code:

## 1H-2T08G, 1H-2T08J

□=1 (5.0VDC), 2(12.0VDC)

#### **Dimensions** All Dimensions are mm (inch)

Land Pattern Recommendation

1H-2T□8G



1H-2T□8J



## Schematic <Top View>

