# **1E Low Profile Series**

#### **PRODUCT DESCRIPTIONS**



Development philosophy with inherited reliability and assembly capacity of the 1E Series was put into succession of the 1E Low Profile Series. Gull-Wing and J-Lead achieved low height of 3.6mm. This series is already in mass production for the ATE, telecommunications, and other instrument markets with great acceptance for low height and reliability.

## SPECIFICATIONS

V			
1E Low Profile Series		1E-14G-71	G: Gull-Wing, J: J-Lead
Dava na atawa	11	1E-14J-/1	Tast Canditians
Parameters	Units	I Form A	l est Conditions
Coil Specifications			
Nominal Coil Voltage	VDC	5.0	
Coil Resistance	Ω	150	±10% @ 20°C
Operate Voltage	VDC Max	3.25	15°C to 35°C
Release Voltage	VDC Min	0.7	15°C to 35°C
Contact Ratings			
Switching Voltago	Volte	100	Max DC/Poak AC resistance
Switching Current	Amps	0.5	Max DC/Peak AC resistance
Carry Current	Amps	1.0	Max DC/Peak AC resistance
Contact Pating	Motte	1.0	Max DC/Peak AC resistance
	v10 <sup>6</sup> Cyclo	300	$\bigcirc$ 1/ 10mA
Contact Desistance		150	Max initial @ operate veltage
Contact Resistance Stability	mO	5.0	Max initial @ operate voltage
Contact Resistance Stability	11152	5.0	Max Inicial @ operate voltage
Relay Specifications			
Insulation Resistance	$\Omega$ Min	1011	Between all isolated pins @ 100V 20°C 40%RH
Dielectric Strenath	VDC Min	200	Between contacts
	VDC Min	250	Contacts to shield
	VDC Min	250	Contacts/Shield to coil
Operate Time	msec Max	0.3	@ nominal coil voltage
(Including Bounce)			100Hz square wave
Release Time	msec Max	0.05	Diode suppression
Environmental Ratings			
Measurement Reference Conditions			
		Storage temp: $-40^{\circ}$ C to $\pm 85^{\circ}$ C	
Temp: 15°C to 35°C Humidity: 25% to 75%RH Atmospheric Pressure: 860 to 1060hpa		Operate temp: -20°C to +80°C Vibration: 20G's to 2000Hz Shock: 50G's	

ROHS

# Miniature Surface Mount

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

1E-14G-71





1E-14J-71





## Schematic <Top View>

