FORWARD RELAYS



c¶Jus E158859 ▲ R50044268

M4

Features

- DIL pitch terminals. High sensitivity.
- Conforms to FCC Part 68 1.5kV surge and dielectric 1000VAC.
- High reliability bifurcated contact.
- Application for telecommunication equipment, office equipment, security alarm systems, measuring instruments, medical monitoring equipment, audio visual equipment, flight simulator, sensor control.

Ordering Information					
$M_{\frac{1}{2}}$ <u>12</u>	$\frac{\mathbf{H}}{2}$	$\underline{\mathbf{A}}$	<u>W</u>		
1 2 3 4 5 1 Part mumber: M4 2 Coil rated voltage: DC:3:3V; 5:5V; 6:6V; 9:9V; 12:12V; 24:24V; 48:48V				3 Enclosure: H: Wash tight 4 Nominal coil power: Nil:0.15W; A:0.2W 5 Contact material: Nil: AgPd; W: AgNi	

Contact Data

Contact D	ala		
Contact Arra	ngement	2C(DPDT(B-M)) (Bifurcated Crossbar)	
Contact Mate	erial	AgPd(Au plated) AgNi(Au plated)	
Contact Rating (Resistive)		1A/24VDC; 2A/30VDC; 0.5A/120VAC	
Max. Switching Power		60W 125VA	Min. Switching Load: 0.01mA/10mV(Reference Value)
Max. Switching Voltage		220VDC 250VAC	Max. Switching Current:2A
Contact Resistance		≪ 50m Ω	Item 4.12 of IEC 61810-7
Operational Life	Electrical	1A/24VDC:5×10 ⁵ (Ag Ni : 1×10 ⁵) 2A/30VDC: 1×10 ⁵ 0.5A/120VAC: 2×10 ⁵	Item 4.30 of IEC 61810-7
	Mechanical	1×10 ⁸	Item 4.30 of IEC 61810-7

CAUTION:

Relays previously tested or used above 10mA resistive at 6VDC maximum or peak AC open circuit are not recommended for subsequent use in low level applications.

Coil Parameter

Dash numbers	Coil voltage VDC		Coil resistance	Pick-up voltage VDC(max)	Drop-out voltage VDC(min)	Coil power	Operate time	Release time
numbers	Rated	Max.	Ω ±10%	(70% or 66%of rated voltage)	(5% or 10% of rated voltage)	Ŵ	ms	ms
M4-003 M4-005 M4-006 M4-009 M4-012 M4-024 M4-028	3 5 6 9 12 24 48	7.5 12.5 15.0 22.5 30.0 52.9 84.9	60 167 240 540 960 3840 7680	2.1 3.5 4.2 6.3 8.4 16.8 33.6	0.15 0.25 0.3 0.45 0.6 1.2 2.4	0.15 0.15 0.15 0.15 0.15 0.15 0.30	Approx. 4.5	Approx. 1.5
M4-003A M4-005A M4-006A M4-009A M4-012A M4-024A M4-024A	3 5 6 9 12 24 48	6.5 10.8 13.0 19.5 26.5 52.9 103.9	45 125 180 405 720 2880 11520	2.1 3.5 4.2 6.3 8.4 16.8 33.6	0.3 0.5 0.6 0.9 1.2 2.4 4.8	0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	Approx. 4.5	Approx. 1.5

CAUTION: 1. The use of any coil voltage less than the rated coil voltage will compromise the operation of the relay. 2. Pickup and release voltage are for test purposes only and are not to be used as design criteria. 3. Unless otherwise stated, the rated coil voltage specified in coil parameter table shall be used for all tests and its application to the relay.

Characteristics

Electrostatic Capacitance		
Between Open Contacts	Approx.0.7pF	Item 4.41 of IEC 61810-7
Between Coil & Contacts	Approx.1.0pF	Item 4.41 of IEC 61810-7
Between Contact Poles	Approx.0.9pF	Item 4.41 of IEC 61810-7
Insulation Resistance	1000M Ω min (at 500VDC)	Item 4.11 of IEC 61810-7
Dielectric Strength		
Between Open Contacts Between Coil & Contacts Between Contact Poles	1000VAC 1min 1000VAC 1min 1000VAC 1min	Item 4.9 of IEC 61810-7
Surge Withstand Voltage		
Between Open Contacts Between Coil & Contacts Between Contact Poles	1500V 1500V 1500V	FCC 68
Shock Resistance	Functional:98m/s ² 11ms; Destructive:980 m/s ² 6ms	Item 4.26 of IEC 61810-7
Vibration Resistance	10Hz~55Hz Double amplitude Functional:1.5mm Destructive:5mm	Item 4.28 of IEC 61810-7
Terminals Strength	5N	Item 4.24 of IEC 61810-7
Temperature Range	-40℃~90℃(-40° F~194° F) (-40℃~80℃ for 0.3W Coil)	
Mass	Approx. 4.8g	Item 4.7 of IEC 61810-7

Safety Approvals

	Safety approval	UL&CUR	TUV			
	Load	1A/24VDC; 2A/30VDC; 0.5A/120VAC	1A/24VDC; 0.5A/120VAC			

