

## **Miniature Reed Relays (2)**

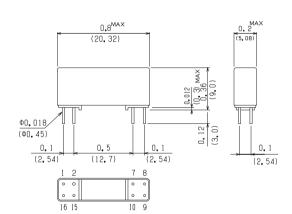


The 21D series support to high frequency applications. Standardized packaging and easy to design inch pitches. The 25D series support to high insulation applications. Standardized packaging and easy to make air connections to keep high insulation resistance on the PCB. Both series have the function lightweight, low capacitance and Magnetic Shield.

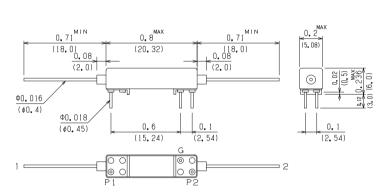
## Mechanical Dimensions

All dimensions are measured in inches (millimeters).

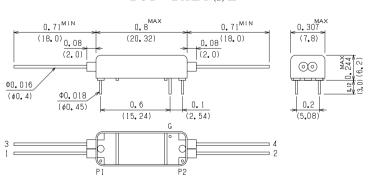




 $25D-1A\Box 1$  ( $^{\text{N}}$ )  $\Box$ 



 $25D-2A\Box 1$  ( $^{\rm N}_{\rm D}$ )  $\Box$ 





21D, 2	25D Series	S		Number E□2□0	Mo	sulation odel Num -1A□1[		Mo	sulation odel Num -2A□1[	ber
Parameters	Test Condition	Units	1 Fc	orm C	1 Form A			2 Form A		
Coil Specification										
Nominal coil voltage Coil resistance Operating voltage Operating voltage range Release voltage	±10% at20°C 15°C~35°C 15°C~35°C 15°C~35°C	VDC Ω VDC Max VDC VDC Min	5 90 3.6 3.6/5.5 0.7	12 600 9.6 9.6/13.2 1.2	5 160 3.6 — 0.7	12 600 9.6 — 1.2	24 1800 19.2 — 2.4	5 150 3.6 — 0.7	12 600 9.6 — 1.2	24 2000 19.2 — 2.4
Contact Ratings								•		
Switching voltage Switching current Carry current Contact rating Life expectancy Contact resistance Contact resistance stability	Volts Amps Amps Watts ×10°cycles mΩ mΩ	( 1 1 1 1	00 0.5 1.0 10 000 50 5.0	0 1 1 10 1:			00 0.5 0.0 10 000 50 6.0			
Relay Specification										
Insulation resistance Capacitance Across open contacts Contact to Shield	Between all isolated pins at 100V 20°C 40%RH Shield guarding Contacts open,: Make-shield :Break-shield	Ω pF-Max	(	0 <sup>10</sup> 0.5 1.8 1.0	0			~10 <sup>13</sup>		
Open contact to coil Dielectric strength Operating time (Including. bounce) Release time	Shield floating Shield guarding Between contacts Contacts to shield At nominal coil voltage, 100Hz Square wave Diode suppression	VDC msec msec	5 5 1	0.8 00 00 00 1.0		0.5 200 500 0.5				
Environmental Ratings Mesurement reference of Temp.: 15°C~35°C Atmospheric pressure Storage temp: —40°C Operating temp: —20°C The operating and Reliand the coil resistance at 20°C. These values approximately 0.4%/°C the ambient temperature Vibration: 20Gs to 20°C Shock: 50Gs	Schematics Top view	9 8 8 10 7 (C) 15 2 (+) 16 1		P2(-) 2 G P2(-) 2 4 G P1(+) 3				G		

## Notes:

- (1) Values are specified with a resistive load being applied. A contact protective circuit is required for C and L type loads.
- (2) The values for the operating time and release time however, are when the rated coil voltage is applied and a clamp diode is attached.
- (3) Model 21D-1E□2D0: Diode is connected to pin 2 (+) and pin 7 (−).

  Model 25D-1A□1D□ and 25D-2A□1D□ connected to pin P1 (+) and pin P2 (−). Correct coil polarity most be followed.
- (4) A 25-D type with wet contacts is also available. (Model 25W-.)

## **ORDERING CODE**

2	1	D	_	1	Ε		2		0
						(2)		(3)	
2	5	D	_		Α		1		
				(1)		(2)		(3)	(4)

Example 21D-1E12N0 Represents series 21D with 1 From C, Dry Reed (Rhodiom) Multi-pole, Coil Voltage 5V and Coaxial Shield.

(1) Number of capsule	
1-1capsule	
2-2capsules	

(3) Diode Option N-No Diode D-With Diode

(2) Coil Voltage	(4) Insulation Resistance
1-5VDC	<b>※</b> 1-10¹¹
2-12VDC	2-1012
3-24VDC (21D N/A)	3-10 <sup>13</sup>