Molded DIP Reed Relays

DESCRIPTION

The DIP series is a very compact design having a low profile package and a high profile package. This series is compatible with all DIP relays.



CHARACTERISTICS

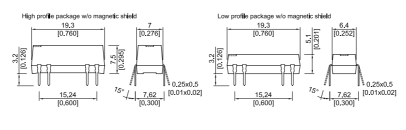
- · Low profile package
- Standard pin configurations
- IC-pin compatible
- 4.25 kVDC breakdown voltage for pin out 13
- UL approval

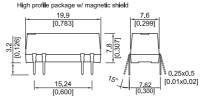
FEATURES

- · High resistance option available
- SMD version available
- Diode option available
- · Mercury wetted switch option available

DIMENSIONS

All dimensions in mm [inches]





Molded DIP Reed Relays

ORDER INFORMATION

RELAY SERIES	NOMINAL VOLTAGE	CONTACT	SWITCH MODEL	PIN OUT	OPTION () VERSION WITH MAGNETIC SHIELD
DIP	XX -	хх	XX -	хх	x
OPTIONS	05, 12, 15, 24	1A	72, 75	11, 13*	L (M), D (Q), E (R), F (S)
		1B		19	
		2A		21	
	05, 12	1C	90	51	

^{*} Selects 4.25 kVDC (3.0kVRMS) breakdown voltage contact to coil.

Part Number Example

DIP12 - 1A72 - 13L

12 is the nominal voltage
1A is the contact form
72 is the switch model
13 is the pin out
L is the option

PIN OUT

View from top of component 2.54mm [0.10"] pitch grid

