

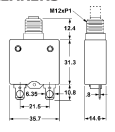


CIRCUIT BREAKERS





125VAC 50VDC



47-503-0 47-505-0 47-515-0

3A 5A 15A 47-520-0 20A 47-530-0 30A

Use -1 for Display Package

MAGNETIC SWITCHES



Magnetic reed switch for security alarms. Has normally open and normally closed switch contacts. Screw terminals. 30VDC@250ma

47-600-0 Bulk 47-600-1 Pka.

FOOT SWITCHES

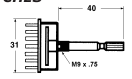


- Cast alum. base and guard
- 15Amps @250VAC
- 1 N/C and 1 N/O
- Cable gland included

47-620-0 Bulk

ROTARY SWITCHES





.3 A @ 30VDC non-shorting. Knurled shaft with split.

48-514-0 4 pole 3 position Use -1 for Display Package

RELAYS

AUTOMOTIVE RELAYS

Coil Resistance: 90 Ω ± 8% Rated Current: 40A@12VDC

50-835H-0 SPST 12VDC

Coil Resistance: 90 Ω ± 8% Rated Current: 30A@12VDC

50-836H-0 SPDT 12VDC

Use -1 for Display Package

Coil Resistance: 360 Ω ± 8% Rated Current: 20A@24VDC **50-837H-0** SPST 24VDC



Socket Housing for Auto Relays

c/w 5 terminals

50-920-0 Auto Relay Socket Use -1 for Display Package



Socket for 50-06x and 50-09x relays shown below. Comes with relay hold down spring cup.

50-901-0 DPDT PC Mount Use -1 for Display Package

Socket for 50-06x and 50-09x relays shown below.





50-911-0 50-912-0 **DPDT** 4PDT

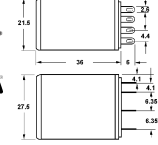
Screw Term. Screw Term.

Use -1 for Display Package

DPDT & 4PDT 5 AMP RELAYS







Contact Resistance: Operate Time: Release Time: Insulation Resistance: Mechanical Life: Electrical Life: Resistive Load:

50mΩ max. 25ms max. 25ms max. 100M Ω min. 10M cycles 100K cycles 5A@28VDC or 250VAC

Part Number	Circuitry	Oper. Volt.	Coil Res.
50-061-0	DPDT	6VDC	40 Ω
50-063-0	DPDT	12VDC	160 Ω
50-064-0	DPDT	24VDC	650 Ω
50-093-0	4PDT	12VDC	160 Ω
50-094-0	4PDT	24VDC	650 Ω

Use -1 for Display Package

Visit our Web Site at http://www.mode-elec.com

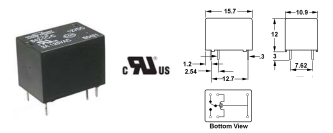




Octal Socket for 50-13x and 50-16x shown above.

50-910-0 Octal Socket Use -1 for Display Package

3 AMP PC RELAYS



Contact Resistance:
Operate Time:
Release Time:
Insulation Resistance:
Mechanical Life:
Electrical Life:
Desictive Lead:

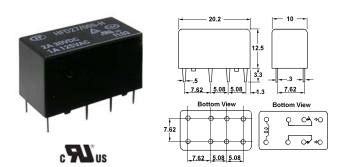
100m Ω max. 10ms max. 5ms max. 100M Ω min. 10M cycles 500K cycles

Electrical Life: 500K cycles
Resistive Load: 3A@28VDC or 120VAC

Part Number	_	Oper. Volt.	Coil Res.
50-333-0	SPDT	12VDC	700 Ω

Use -1 for Display Package

1 AMP PC RELAYS (16-PIN DIP)



Contact Resistance: Operate Time: Release Time: Insulation Resistance: Mechanical Life: Electrical Life: Resistive Load:

 $50m\Omega$ max. 10ms max. 4ms max. $100M\Omega$ min. 100M cycles 100K cycles 14@30VDC

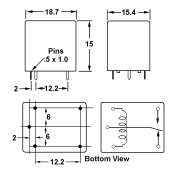
esistive Load: 1A@30VDC or .3A@125VAC

Part Number	Circuitry	Oper. Volt.	Coil Res.
50-430-0	2C	5VDC	125 Ω
50-433-0	2C	12VDC	720 Ω

Use -1 for Display Package

10 AMP PC RELAYS





C TUIS

Contact Resistance: Operate Time: Release Time: Insulation Resistance: Mechanical Life: Electrical Life: Resistive Load:

Inductive Load:

 $100 m\Omega$ max. 8ms max. 5ms max. 5ms max. 100 M min. 10M cycles 100 K cycles 100 M cycles 100 M

Part Number	Circuitry	Oper. Volt.	Coil Res.
50-530-0	SPDT	5VDC	70 Ω
50-533-0	SPDT	12VDC	400 Ω

Use -1 for Display Package

MODE ELECTRONICS LTD. 211 - 2999 UNDERHILL AVE., BURNABY, B.C., CANADA, V5A 3C2

Phone: 604-435-6633
Fax: 604-435-8890
Toll Free: 1-800-663-4992
Web Site: www.mode-elec.com

Visit our Web Site at http://www.mode-elec.com