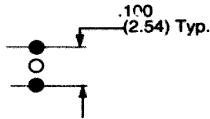


CLASS 101 DRY MINIATURE REED RELAY

MINIATURE REED

Spacing between filled in circles in schematics are on a .100 Grid Pattern. Pin omitted on unfilled circles.



PIN SPACING OF .100" IS STANDARD. PIN SPACING OF .150 IS AVAILABLE ON SPECIAL ORDER. ALSO AVAILABLE ARE MODELS WITH ELECTROSTATIC SHIELDS. CONSULT DISTRIBUTOR FOR PART NUMBERS. NONSTANDARD SCHEMATICS AND PIN-OUTS CAN ALSO BE PRODUCED FOR SPECIFIC CUSTOMER REQUIREMENTS.

CASE SIZE	CIRCUIT DIAGRAM TOP VIEW	Magnecraft PART NUMBER	COIL MEASURED AT 25°C					MAX. CONTACT RATING		
			NOMINAL INPUT VOLTAGE	MAXIMUM PULL-IN	MAXIMUM DROPOUT	NOMINAL RESISTANCE (OHMS)	NOMINAL POWER (mW)	MAX. RESISTIVE LOAD	SWITCHING CURRENT & VOLTAGE	CARRY CURRENT
SPST-NO (1 FORM "A")										
I		W101MPCX-2 W101MPCX-3 W101MX-2 * W101MX-3 *	12 24 12 24	9.0 18.0 9.0 18.0	1.0 2.0 1.0 2.0	1400 3300 1400 3300	102 175 102 175	10 VA	0.5 AMP 200 VDC	2 AMPS
3PST-NO (3 FORM "A")										
III		W101MPCX-5 W101MPCX-6 W101MPCX-7	5 12 24	4.0 9.0 18.0	0.5 1.0 2.0	90 430 1500	280 340 380	10 VA	0.5 AMP 200 VDC	2 AMPS
SPST-NO (1 FORM "A") MAGNETIC LATCH										
III		W101LMPCX-16 W101LMPCX-17	5/5 12/12	3.8 9.0	0.5 1.0	425/425 2500/2500	60 60	10 VA	0.5 AMP 200 VDC	2 AMPS
CLASS 131 MERCURY										
SPST-NO (1 FORM "A") MERCURY										
III		W131MPCX-3 W131MPCX-4	12 24	9.0 18.0	1.0 2.0	330 1400	435 410	50 VA	2.0 AMP 500 VDC	3 AMPS
DPST-NO (2 FORM "A") MERCURY										
III		W131MPCX-7 W131MPCX-8	12 24	9.0 18.0	1.0 2.0	230 1200	626 480	50 VA	2.0 AMP 500 VDC	3 AMPS

For Class 134 allow a minimum of 30 seconds after mounting for excess Mercury to clear from the contacts before using.

* AXIAL LEAD RELAY