

REED RELAYS SERIES 10

COIL RATINGS

NOMINAL COIL VOLTAGE	PICK-UP VDC MAXIMUM	DROP-OUT VDC MINIMUM	1 FORM A (SPST)	
			COIL RESISTANCE +/-10% @ 20°C	PART NUMBER
1	.75	.1	3 10 30	()1A1A ()1A1AH ()1A1AHH
3	2.25	.3	30 100 250	() 1A3A () 1A3AH () 1A3AHH
5	3.75	.5	100 400 700	()1A5A ()1A5AH ()1A5AHH
6	4.5	.6	125 400 1000	()1A6A ()1A6AH ()1A6AHH
10	7.5	1.0	400 1000 2000	()1A10A ()1A10AH ()1A10AHH
12	9,0	1.2	500 1000 2000	()1A12A ()1A12AH ()1A12AHH
15	12	1.5	750 1500 3000	()1A15A ()1A15AH ()1A15AHH
24	18.0	2.4	1000 2000 4000	() 1A24A () 1A24AH () 1A24AHH

ORDERING INFORMATION

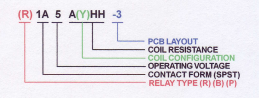
WHEN ORDERING THE FORM A (SPST) USE THE LETTER IN FRONT OF THE RELAY TYPES AS FOLLOWS:

(R) RX-2 (B) BLACK BEAUTY (P) POWER MAX.

WHEN ORDERING THE "X" CONFIGURATION LEAVE () BLANK.

WHEN ORDERING THE "Y" CONFIGURATION PLACE THE LETTER (Y) AFTER THE LETTER "A" AS SHOWN BELOW.

WHEN ORDERING THE RELAYS FOR A PC LAYOUT ADD A (-3) AFTER THE LAST LETTER.



SPECIAL NOTES

THE RX-2 IS USED TO SWITCH SMALL VOLTAGES AND CURRENT IN DATA-LOGGERS VTVMS, INPUTS TO OP-AMPS, AND OTHER SIMILAR CIRCUITS WHERE STABILITY OF CR IS THE PRIME REQUISITE.

THE **BLACK BEAUTY** PROVIDES EXCEPTIONAL PERFORMANCE AT A COMMERCIAL PRICE. IT CAN BE UTILIZED IN THE NORMAL APPLICATIONS THAT ORDINARY 20 WATT RELAYS ARE USED. DUE TO ITS HIGHER RATINGS A LONGER LIFE WITH SUPERIOR PERFORMANCE CAN BE EXPECTED.

THE **POWER MAX** IS SPECIFICALLY DESIGNED TO MEET UL94V-O WHILE SWITCHING A GENUINE 50 WATTS. TYPICAL APPLICATIONS ARE DIAL PULSING, TRIAC GATE SWITCHING, DRIVING OTHER RELAY COILS,

TURNING ON SMALL MOTORS USED IN CASSETTE RECORDERS AND LAMP BULB SWITCHING.



EXTENSIVE CATALOG INFORMATION ON THE INTERNET WWW.USRELAYS.COM









FOR YOUR CONVENIENCE JUST CHARGE IT!



TEL (909) 902-5112 FAX (909) 902-5122 WWW.USRELAYS.COM