

## REED RELAYS SERIES 10

SERIES 10 RELAYS OFFER MANY UNIQUE DESIGN APPLICATION ADVANTAGES. ITS UNIQUE PACKAGE DESIGN IS MANUFACTURED USING MATERIALS TRACEABLE TO UL 94V-O RATINGS COUPLED WITH ITS ECONOMICAL PRICE MAKES THIS RELAY FAR SUPERIOR TO COMPETITIVE RELAYS.

USRELAYS SYSTEMS, PROCEDURES AND CONTROLS MEET MIL-Q-9858-A, AND HAVE BEEN APPROVED BY MAJOR ELECTRONIC COMPANIES AND GOVERNMENTAL AGENCIES. EXTENSIVE EQUIPMENT IS AVAILABLE FOR ON-LINE PRODUCTION TESTING OF ALL REED RELAYS. QUALITY CONTROL PROCEDURES MEET ALL REQUIREMENTS AND PARAMETERS OF MIL-1-45208A.



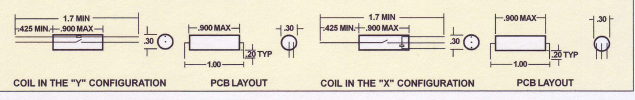
THE SERIES 10 RELAY FAMILY CONSISTS OF 3 DISTINCT RELAY TYPES: THE RX-2 FOR DRY CIRCUIT SWITCHING, THE BLACK BEAUTY FOR 3 TO 20 WATT SWITCHING, THE POWER MAX FOR 10 TO 50 WATT SWITCHING.

## **CONTACT RATINGS (RESISTIVE LOADS)**

PARAMETERS	(R) RX-2	(B) BLACK BEAUTY	(P) POWER MAX
VOLTAGE (MAX. SWITCHING) CURRENT (MAX. SWITCHING) POWER (MAX. SWITCHING) CURRENT (MAX. CARRY) CAPACITANCE (TYPICAL) CONTACT RESISTANCE (INITIAL) OPERATE TIME (TYPICAL) RELEASE TIME (TYPICAL) TEMPERATURE SHOCK VIBRATION INSULATION RESISTANCE	200 VDC 0.5 AMPS 5 WATTS 1.0 AMPS .2PF .100 OHMS .5 MS .25 MS .25 MS -55°TO +85°C 200 G @ 11MS DURATION 50 G @ 0-2000 HZ 10¹0° @ 20°C	200 VDC 1.0 AMPS 20 WATTS 2.0 AMPS .2PF .100 OHMS .5 MS .25 MS .55 °TO +85 °C 200 G @ 11MS DURATION 50 G @ 0-2000 HZ 10 <sup>10</sup> @ 20 °C	200 VDC 1.0 AMPS 50 WATTS 2.0 AMPS .2PF .100 OHMS .5 MS .25 MS .25 MS .25 OC 200 G @ 11MS DURATION 50G @ 0-2000 HZ 10 <sup>10</sup> @ 20° C

## **DIMENSIONS UNIT (INCHES)**

SERIES 10 RELAYS ARE CONSTRUCTED USING 94V-O BOBBINS AND TUBES. RUTHENIUM OR RHODIUM CONTACTS ARE USED EXTENSIVELY DEPENDING ON THE WATTAGE REQUIREMENTS. LEAD WIRES (.022 DIA) ARE PLATED WITH EASILY SOLDERABLE TIN FOR MAXIMUM SOLDERABILITY.



## SURFACE MOUNT BENDING

USRELAYS HAS COME UP WITHA WAY FOR OUR CUSTOMERS TO BE ABLE TO PURCHASE THE "X" TYPE SERIES 10 REED RELAY IN A SMT FORMAT. (GULL LEAD STYLE)

\* SPECIAL PART NUMBERS WILL BE ISSUED. CONSULT FACTORY.





EXTENSIVE CATALOG INFORMATION ON THE INTERNET WWW.USRELAYS.COM









FOR YOUR CONVENIENCE JUST CHARGE IT!

USRELAYS AND TECHNOLOGY, INC.
13851 ROSWELL AVENUE UNITS F/G CHINO, CA. 91710 U.S.A.

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