

REED RELAYS SERIES 20

SERIES 20 RELAYS ARE AVAILABLE IN 1A, 2A, 1C, 2C STANDARD DRY REEDS. THEY ARE CONSTRUCTED USING A BOBBIN OF SPECIAL DESIGN MEETING UL94V-O. HIGH QUALITY RHODIUM SWITCHES ARE USED IN ALL IF REQUIRED TO MEET SPECIFIC WELL DEFINED APPLICATIONS.

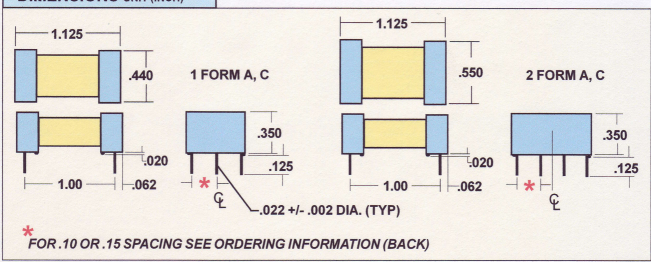
USRELAYS SYSTEMS, PROCEDURES AND CONTROLS MEET MIL-Q-9858-A, AND HAVE BEEN APPROVED BY MAJOR ELECTRONIC COMPANIES AND GOVERNMENTAL AGENCIES. **EXTENSIVE EQUIPMENT IS AVAILABLE FOR ON-LINE PRODUCTION** TESTING OF ALL REED RELAYS. QUALITY CONTROL PROCEDURES MEET ALL REQUIREMENTS AND PARAMETERS OF MIL-1-45208A.



CONTACT RATINGS

PARAMETERS	1 FORM A SPST	2 FORM A SPST	1 FORM C SPDT	2 FORM C SPDT
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 1 AMP 20 WATTS 1 AMP .2 PF .100 OHMS .5 MS .25 MS .25 MS .55 °C TO +85 °C 200G @ 11 MS 50G @ 0-2000 HZ 10 ¹¹0 OHMS @ 20 °C	200 VDC 1 AMP 20 WATTS 1 AMP .2 PF .100 OHMS .5 MS .25 MS .55 °C TO +85 °C 200G @ 11 MS 50G @ 0-2000 HZ 10 10 OHMS @ 20 °C	100 VDC .25 AMP 5 WATTS 1 AMP .2 PF .100 OHMS .5 MS .25 MS .55 °C TO +85 °C 200G @ 11MS 50G @ 0-2000 HZ 10 °OHMS @ 20 °C	100 VDC .25 AMP 5 1 AMP .2 PF .100 OHMS .5 MS .25 MS .25 MS -55°C TO +85°C 200G @ 11MS 50G @ 0-2000 HZ 10°OHMS @ 20°C

DIMENSIONS UNIT (INCH)





EXTENSIVE CATALOG INFORMATION ON THE INTERNET WWW.USRELAYS.COM









FOR YOUR CONVENIENCE JUST CHARGE IT!