

TOL = ± .010 REV. 2 1/20/98 COIL: 0 25°C CUSTOMER DATA SHEET RESISTANCE ____ 200 OHMS ± 10% 26.5 VDC NOMINAL VOLTAGE _____ 13.0 VDC MUST OPERATE _____ SA CEA - BLUE MUST RELEASE 10.1 VDC MAX, 2.3 VDC MIN. X10-F10 F29 D2 Q D3 ENVIRONMENT: VIBRATION 10 Hz TO 2000 Hz 8 20 q's SHOCK 100 g's 6 MS DURATION CONTACT RATING: 30 MICROAMPS 30 MILLIVOLTS DC OR PEAK AC 100,000 OPERATIONS MIN NOTES: OPERATE & RELEASE 15 MS MAX. DR. R.B. 8/8/90 | CONTACT BOUNCE 5 MS MAX. COMMUNICATIONS () INSTRUMENTS, INC. QP! CUST. ___ CUST. NO. <u>M5757/1-021</u> RD6CAH2600 TYPE "RD" RELAY

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