

COIL: @ 25°C CUSTOMER DATA SHEET RESISTANCE \_\_\_\_\_\_1600 OHMS ±10% NOMINAL VOLTAGE \_\_\_\_\_\_18.0 VDC MUST OPERATE \_\_\_\_\_9.8 VDC 6.0 VDC MAX., 0.92 VDC MIN. MUST RELEASE ENVIRONMENT: TERMINAL VIEW VIBRATION 10 Hz TO 3000 Hz @ 30 g's CONTACT RATING: LOW LEVEL TO 1 AMP SHOCK \_\_\_\_\_\_ 75 \_\_\_\_ g's \_\_\_\_ 6 \_\_\_\_ MS. DURATION 28 VDC RESISTIVE 100,000 OPERATIONS MIN. NOTES: OPERATE TIME 4.0 MS MAX. DR.B.D. 22APR04 CK. JERRY C. 4/22/04 RELEASE TIME 2.5 MS MAX. CONTACT STABILIZATION TIME 2.5 MS MAX. CII Technologi advanced control electronic solutions CUST. \_\_\_\_\_ QPL JMGSP-18M "JMGS" RELAY CUST. NO. <u>M39016/41-048M</u> REV. \_\_

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

JMGSP-18M