

REV. 0
DCO 143904

COIL: @ 25°C	
RESISTANCE	2000 OHMS ±10%
NOMINAL VOLTAGE	26.5 VDC
MUST OPERATE	14.2 VDC
MUST RELEASE	8.0 VDC MAX 1.37 VDC MIN.

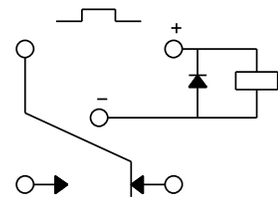
ENVIRONMENT:

VIBRATION	10 Hz TO 3000 Hz @ 30 g's
SHOCK	75 g's 6 MS. DURATION
TEMPERATURE	-65 °C TO +125 °C

NOTES:

OPERATE TIME	2.0 MS MAX
RELEASE TIME	4.0 MS MAX
CONTACT BOUNCE	1.5 MS MAX.

CUSTOMER DATA SHEET



TERMINAL VIEW

CONTACT RATING:	LOW LEVEL TO 1A
	28 VDC RESISTIVE 100,000 OPERATIONS

DR. ASB 25JUN04

CK. JERRY C. 6/25/04

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CUST. QPL
CUST. NO. M39016/23-036L REV.

"J1MAD" RELAY

J1MACD-26XLS