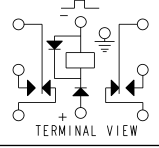


**REV. 0**DCO 144068

COIL: @ 25°C	2200 OUMC 1400/		
RESISTANCE 3200 OHMS ±10%			
NOMINAL VOLTAGE26.5 VDC			
MUST OPERATE	1E 2 VDC		
MUST RELEASE 10.8 VDC MAX, 1.7 VDC MIN.			
ENVIRONMENT:			
	<u>10</u> Hz TO <u>3000</u> Hz	J	
SHOCK	75 g's 6	MS. DURATION	
TEMPERATURE	65 °C TO _	+125 °C	
NOTES: OPERATE TIME 4.0 MS MAX			
RELEASE TIME 7.5 MS MAX			
CONTACT BOUNCE TIME 1.5 MS MAX.			
CUST. Q	IPL ",	"JMGSDD" R E L A Y	
CUST. NOM39016/43	3-062L REV	MOZUU KELAI	

## CUSTOMER DATA SHEET



CONTACT RATING: LOW LEVEL TO 1 AMP 28 VDC RESISTIVE 100.000 OPERATIONS MIN

DR. ASB 29JUN2005

CK. JERRY C. 6/29/05

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