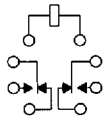


COIL: 0 25°C RESISTANCE1560 OHMS ± 10%	CUSTON
NOMINAL VOLTAGE 26.5 VDC	
MUST OPERATE 14.2 VDL	
MUST RELEASE 1.37 VDC	
ENVIRONMENT:	
VIBRATION 10 CPS TO 3000 CPS 6 30 g's	
SHOCK $\frac{75}{g's} = \frac{6}{ms}$ MS. DURATION	CONTACT R 28 VDC RES
TEMPERATURE65 °C TO+125 °C	
NOTES: OPERATE TIME 2 MS MAX RELEASE TIME 1.5 MS MAX	DR. R.B. 127
CONTACT BOUNCE 1.5 MS MAX	
CUST. C. I. I. CUST NO STD. TYPE "MA" RELAY	N
# 1	•

CUSTOMER DATA SHEET



CONTACT RATING: <u>LOW LEVEL TO 1A</u>
28 VDC RESISTIVE 100,000 OPERATIONS

DR. R.B. 12/18/95 CK. 12/18/95MR



MAW-26

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

MAW-26