

RESISTANCE 98 OHMS ± 10%	
RESISTANCE - 90 OHMS ± 10%	
NOMINAL VOLTAGE 6.0 VDC	
2 5 400	7 7
MUST OPERATE	~ ~
2 0 VDC MAY 0 20 VDC MIN	O ≯ (4) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A
MUST RELEASE 2.0 VDC MAX, 0.28 VDC MIN	_ 0_ _0
ENVIRONMENT:	TEDMINAL WIEW
	TERMINAL VIEW
VIBRATION 10 CPS TO 3000 CPS @ 30 g'	CONTACT RATING: LOW LEVEL TO IA
SHOCK 75 g's 6 MS. DURATION	28 VDC RESISTIVE 100,000 OPERATIONS
-	
TEMPERATURE $\frac{-65}{}$ °C TO $\frac{+125}{}$ °C	
NOTES: OPERATE TIME 2.0 MS MAX.	DR. BSH 07/26/01 (K. 1726 0)
RELEASE TIME 1.5 MS MAX.	DN. 83H 01/28/01
CONTACT BOUNCE 1.5 MS MAX.	Gi Cii Technologies"
	advanced control electronic solutions
	advanced control electronic solutions
CUST. OPL	INANAN CVI
CUST. NO. M39016/9-014L REV "JMA" RELAY	JMAW-6XL I
TOO! NO.	

F-718 REV. 3

Mouser Electronics

Authorized Distributor

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

TE Connectivity: