

DEO 170672

NOMINAL VOLTAGE	COIL: 0 25°C RESISTANCE10000 OHMS ±10%	CUSTOMER DATA SHEET
MUST RELEASE 1.0 MADE MAX 0.20 MADE MIN  ENVIRONMENT:  VIBRATION 10 Hz TO 2000 Hz e 15 g's SHOCK 100 g's 6 MS. DURATION TEMPERATURE -65 °C TO +125 °C NOTES:  OPERATE TIME 15 MS MAX.  RELEASE TIME 10 MS MAX.  CONTACT BOUNCE 2 MS MAX.  CUST. QPL  CONTACT RATING:  CONTACT RATING:  LOW LEVEL TO 2 AMPS 28 VDC RESISTIVE 100,000 OPERATIONS  DR. ASB 10 JUL 02 CM SPECE TIME 2 CHI TO CHI	NOMINAL VOLTAGE 4.0 MADC	BLUE BEAD -
TERMINAL VIEW  VIBRATION	MUST OPERATE 2.0 MADC	
VIBRATION   10	MUST RELEASE 1.0 MADC MAX 0.20 MADC MIN	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
SHOCK 100 g's 6 MS. DURATION  TEMPERATURE -65 °C TO +125 °C  NOTES:  OPERATE TIME 15 MS MAX.  RELEASE TIME 10 MS MAX.  CONTACT BOUNCE 2 MS MAX.  CUST. QPL  CONTACT RATING:  LOW LEVEL TO  2 AMPS 28 VDC RESISTIVE  100,000 OPERATIONS  DR. ASB 10 JUL 02 CM CONTACT RATING:  LOW LEVEL TO  2 AMPS 28 VDC RESISTIVE  100,000 OPERATIONS  DR. ASB 10 JUL 02 CM CONTACT RATING:  CONTACT RATING:  LOW LEVEL TO  100,000 OPERATIONS  DR. ASB 10 JUL 02 CM CONTACT RATING:  CONTACT R		TERMINAL VIEW
NOTES:  OPERATE TIME 15 MS MAX.  RELEASE TIME 10 MS MAX.  CONTACT BOUNCE 2 MS MAX.  CUST. QPL  DR. ASB 10 JUL 02  CIT TOCHNOLOGIES  Sedvenced control electronic solutions	SHOCK100 g's6 MS. DURATION	LOUI LEVEL TO
RELEASE TIME 10 MS MAX.  CONTACT BOUNCE 2 MS MAX.  CUST. QPL  CUST	NOTES:	100,000 OPERATIONS
	RELEASE TIME 10 MS MAX.	
F-718 REV. 4	CUST. NO 35AT RELAY	3SAT1360A2

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity: 3SAT1360A2