.410 MAX. .410 MAX. .410 MAX. 		
COIL: 12.0 VDC		CUSTOMER DATA SHEET
WINDING #1	WINDING #2	
254 OHMS ± 10% 9 25° C	254 OHMS ± 10% 9 25° C	LAST ENERG.
6.5 VDC MUST OPERATE	6.5 VDC MUST OPERATE	
ENVIRONMENT:		$\delta \sqrt{0} + 0 0$
VIBRATION 10 CPS TO 2500 CPS 9 30 g's		
SHOCK 100 g's 6 MS. DURATION		CONTACT RATING: _2 AMPS 28 VDC
TEMPERATURE •C TO+125 •C		RESISTIVE 100,000 OPERATIONS
NOTES: OPERATE TIME 5 MS MAX.		
		DR. R.B. 8/23/94 CK. 8/23/24 m
OTHER SPECIFICATIONS IN ACCORDANCE WITH MIL-R-39016/45		COMMUNICATIONS UNSTRUMENTS, INC.
CUST. COMMERCIAL		
CUST. NO. M39016/45-014L	TYPE "LS" RELAY	LS-9514L

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