

200			
COIL: 9 25°C	27 OHMS ±10%		CUSTOMER DATA SHEET
RESISTANCE	27 0003 -10%		
NOMINAL VOLTAGE .	5.0 VDC		BUIL 0240
	27 VDC		BLUE BEAD 7
MUST OPERATE			0 0 0
MUST RELEASE	.29 VDC		{/{p, g}
ENVIRONMENT:			TERMINAL VIEW
VIBRATION	<u>10</u> CPS TO <u>2000</u> CPS (<u>20</u> g's	CONTACT BATING LOW LEVEL TO 5 A
SHOCK	100 g's 6 M	S. DURATION	CONTACT RATING: LOW LEVEL TO 5 A 28 VDC RESISTIVE 100,000 OPERATIONS
	RATE & RELEASE 4 MS		DR. PBB 2/22/01 CK. TLG 02-22-01
LU	NTACT BOUNCE 2 MS MAX		CliCil Technologies
			advanced control electronic solutions
CUST. CII STD		A RELAY	HFW5A1230L00
CUST, NO	REV ''' ***	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

F-718 REV 3

Mouser Electronics

Authorized Distributor

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

TE Connectivity:

HFW5A1230L00