

* : Order the relay with the coil voltage in the part number as shown
above. The coil voltage will appear on the coil plate near the coil
terminals rather than in the pin on the relay.

Mounting:

1= Threaded

* *: Consult factory for load switching applications.

High Voltage Connections: 4= Flying Leads, 12"

Terminal Connections

Coil Voltage X: 8=26.5Vdc

C=SPDT

PR	טטווכ.	Γ SPECIFIC	CATIONS
1=10	Item	I SI ECII I	V64C
Contact Form			C
Contact Arrangement			SPDT
Contact Material (moveable/stationary)			molybdenum /tungsten
Dielectric			Inert Gas
Maximum Peak Test \ Base (15µA Leak Curr		A CONTRACTOR DESCRIPTION	55
и		dc or 60Hz	50
Maximum Peak Opera		2.5MHz	
Voltage, Contacts and to Base (15µA Leak Current Max.) kV		13.56MHz	
		32MHz	
Current,Load Switching ※ ※			Contact factory
Current, Continuous Carry Max A		dc or 60Hz	10
		2.5MHz	
		13.56MHz	
54 U		32MHz	
Coil Hi-Pot (V RMS, 60	Hz)	V	500
Capacitance pF -	Across O	pen Contacts	
	Contacts to Ground		
Operate Time ms			15
Release Time ms			15
Resistance, Contact Max @ 1A, 28 Vdc Ω			1.0
Operating Temperature Ambient °C			-55 ~ +85
Vibration, Operating, Sine (10-2000 Hz Peak) G's			10
Shock, Operating, 1/2 Sine11ms (Peak) G's			10
Life, Mechanical Cycles			1 million
Weight, Nominal g(oz)			336(12)

COIL RATINGS		
Nominal, Volts dc	26.5	
Pick-up, Volts dc, Max.	18	
Drop-Out, Volts dc	1~10	
Coil Resistance ($\Omega \pm 10\%$)	75	
Ratings Listed are for 25°C, Sea Level Conditions		