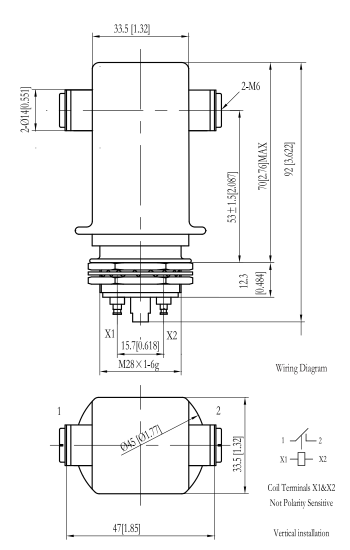




V20

- Low and stable contact resistance minimizes the loss in RF circuits
- Easily mounting in any axis and to the panel





 \divideontimes : 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.

 $\ensuremath{\,\%\,}$ %: Consult factory for load switching applications.

PRODUCT SPECIFICATIONS					
ltem		Unit	Value		
Contact Form		_	Х		
Contact Arrangement		_	SPST-NO		
Maximum Peak Test Voltage, Contacts and to Base (15μA Leak Current Max.) dc or 60Hz		kV	35		
Contact Material (moveable/stationary)			molybdenum /copper		
Maximum Peak Operating Voltage, Contacts and	dc or 60Hz	kV	35		
	2.5MHz	kV	22		
to Base	16MHz	kV	12		
(15μA Leak Current Max.)	32MHz	kV	10		
Current,Load Switching ※ ※			Contact factory		
	dc or 60Hz	Α	110		
Current, Continuous Carry Max	2.5MHz	А	60		
	13.56MHz	Α	40		
	32MHz	Α	30		
Coil Hi-Pot (V RMS, 60 Hz)		V	500		
Capacitance	Across Open Contacts	pF	2.5		
	Contacts to Ground	pF	2.5		
Operate Time		ms	18		
Release Time		ms	10		
Resistance, Contact Max @ 1A, 28 Vdc		Ω	.005		
Operating Temperature Ambient		°C	-55 ~ +125		
Shock, Operating, 1/2 Sine11ms (Peak)		G's	50		
Vibration, Operating, Sine (10-2000 Hz Peak)		G's	10		
Life, Mechanical		Cycles	2 million		
Weight, Nominal		g(oz)	345(12)		

COIL RATINGS					
Nominal, Volts dc	12	26.5	115		
Pick-up, Volts dc, Max.	8	16	80		
Drop-Out, Volts dc	.5~5	1~10	5~50		
Coil Resistance ($\Omega \pm 10\%$)	24	120	2000		
※Ratings Listed are for 25°C,Sea Level Conditions					

PART NUMBER SYSTEM

Series: High Voltage/Power	<u>V20</u> — <u>W P</u> — <u>12 Vdc</u>
Terminal Connections	
Contact Leads Out: W=Screw	
Mounting: P=Through Panel	
Coil Voltage *: Blank=26.5Vdc, -12V	/dc=12Vdc,-115Vdc=115Vdc