

Units GHR-13/013 **Product Specification Contact Form** C **Contact Arrangement DPDT** Test Voltage,(kV, Peak), Test Max.,Contacts & to Base (15 µA Leakage Max., dc or 60Hz) KV Peak 15 DC or 60Hz **KV Peak** 12 Rated Operating Voltage, (kV, 2.5MHz KV Peak 10 Peak), Contacts & to Base (15 μA Leakage Max.) 16MHz KV Peak 8 32MHz KV Peak DC or 60Hz **Amps** 50 2.5MHz **Amps** 30 Continuous Current, Carry Max 16MHz **Amps** 17.5 32MHz **Amps** 10 V Coil Hi -Pot (V RMS, 60 Hz) 500 рF **Across Open Contacts** 1 Capacitance рF Contacts to Ground 1.5 Ω Resistance, Contact Max @ 1A, 28Vdc 0.012 ms Operate Time, Max 20 ms Release Time, Max 8 °C **Operating Temperature Ambient** -55~+125 G's Shock, 1/2 Sine11ms (Peak) 50 G's Vibration, Sine (10-2000 Hz Peak) 10 Cycles Mechanical Life 1 million g 380 Weight

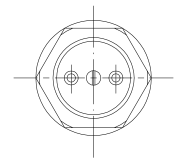


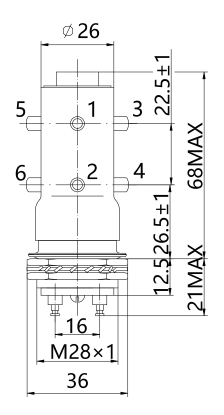
15KV HV Relay

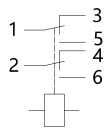
COIL RATINGS	
Nominal, Volts dc	26.5
Pick-up, Volts dc,Max	16
Drop-Out, Volts dc,Min	1-10
Coil Resistance (Ω±10%)	285
※ Ratings listed are for 25°C,sea level conditions	

 \times 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 P/N on the relay.









Technical Requirements: Unspecified tolerance dimensions Grade IT13

Circuit Diagram