## FEATURES

> Tungsten contacts for better load switching performance**
> Vacuum dielectric allows for make and/or break load switching
> Mounting options in any axis
> Threaded HV connections means easy installation

PRODUCT SPECIFICATIONS

| Contact \& Relay Ratings | Units | G32 |
| :--- | :--- | :--- |
| Contact Form |  | Y |
| Contact Arrangement |  | SPST-NC |
| Contact Material (moveable/stationary) |  | molybdenum <br> /tungsten |
| Dielectric | kV Peak | Vacuum |
| Voltage, Test Max., Contacts \& to <br> Base (15 $\boldsymbol{\mu A}$ Leakage Max., dc or 60Hz) | kV Peak |  |
| Voltage, Operating Max., Contacts \& to <br> Base (15 $\boldsymbol{\mu A}$ Leakage Max.) dc or 60 Hz | 25 |  |
| Current, Load Switching |  | Contact <br> Factory* * |
| Current, Continuous Carry Max dc or 60 Hz | Amps | 45 |
| Coil Hi-Pot (V RMS, 60 Hz) | V | 500 |
| Capacitance |  | pF |
| Across Open Contacts | pF | 2.5 |
| Contacts to Ground | ohms | 0.01 |
| Resistance, Contact Max @ 1A, 28 Vdc | ms | 18 |
| Operate Time | ms | 20 |
| Release Time | cycles | 2 million |
| Life, Mechanical | g (oz) | 342 (12) |
| Weight, Nominal | G's | 10 |
| Vibration, Operating, Sine (55-500 Hz Peak) | G's | 30 |
| Shock, Operating, 1/2 Sine11ms (Peak) | -55 to +125 |  |
| Temperature Ambient Operating |  |  |
|  |  |  |

## COIL RATINGS

| Nominal, Volts dc | $\mathbf{1 2}$ | $\mathbf{2 6 . 5}$ | $\mathbf{1 1 5}$ |
| :--- | :--- | :--- | :--- |
| Pick-up, Volts dc, Max. | 8 | 16 | 80 |
| Drop-Out, Volts dc | $.5-5$ | $1-10$ | $5-50$ |
| Coil Resistance (Ohms $\pm 10 \%)$ | 24 | 120 | 2000 |



## PART NUMBER SYSTEM

| G32 | W | $\mathbf{P}$ |  |
| :--- | :--- | :--- | :--- |
| High Voltage/ <br> Power <br> Terminal <br> Connections | W= Screw |  |  |
| Mounting |  | $\mathbf{P}=$ <br> Through <br> Panel |  |
| Coil Voltage* |  |  | Blank =26.5 Vdc <br> $\mathbf{- 1 2 V d c ~}=12 \mathrm{Vdc}$ <br> $\mathbf{- 1 1 5 V d c ~}=115 \mathrm{Vdc}$ |

* 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 $\mathrm{P} / \mathrm{N}$ on the relay.
*     * Consult factory for load switching applications

