## FEATURES

$>$ Compact design saves precious space while isolating 35kV
$>$ Flying leads provide versatile high voltage connections
$>$ Excellent for capacitive discharge and safety dump switch applications

## > Effectively bounce free operation

## PRODUCT SPECIFICATIONS

| Contact \& Relay Ratings | Units | G61LA |
| :--- | :--- | :--- |
| Contact Form |  | A - latch |
| Contact Arrangement |  | SPST |
| Contact Material (moveable/stationary) |  | molybdenum <br> /tungsten |
| Dielectric | kV Peak | 40 |
| Voltage, Test Max., Contacts \& to <br> Base (15 $\boldsymbol{\mu A}$ Leakage Max., dc or 60Hz) |  |  |
| Voltage, Operating Max., Contacts \& to <br> Base (15 $\boldsymbol{\mu A}$ Leakage Max.) |  | 35 |
| dc | kV Peak | 30 |
| 60 Hz RMS | kV Peak | 300 |
| Current, Continuous Carry Max | Amps | 10 * * |
| dc or 60 Hz | V | 500 |
| Coil Hi-Pot (V RMS, 60 Hz) | ohms | 1.0 |
| Resistance, Contact Max @ 1A, 28 Vdc | ms | 15 |
| Latch Time | ms | 15 |
| Reset Time | cycles | 1 million |
| Life, Mechanical | g (oz) | 336 (12) |
| Weight, Nominal | G's | 10 |
| Vibration, Operating, Sine (55-500 Hz Peak) | G's | 20 |
| Shock, Operating, 1/2 Sine11ms (Peak) | ${ }^{\circ} \mathrm{C}$ | -55 to +85 |
| Temperature Ambient Operating |  |  |



## COIL RATINGS

| Nominal, Volts dc | 26.5 |
| :--- | :--- |
| Pick-up, Volts dc, Max. | 18 |
| Drop-Out, Volts dc $\quad 1-10$ |  |
| Coil Resistance (Ohms $\pm 10 \%)$ |  |

[^0]PART NUMBER SYSTEM

| G61LA | $\mathbf{8}$ | $\mathbf{4}$ | $\mathbf{1}$ |
| :--- | :--- | :--- | :--- |
| Coil <br> Voltage * | $\mathbf{8}=26.5 \mathrm{Vdc}$, <br> Turret Terminal |  |  |
| High Voltage <br> Connections |  | $\mathbf{4}=$ Flying <br> Leads, 12" <br> $\mathbf{7}=$ Flying <br> Leads, 72" <br> $\mathbf{8}=$ Flying <br> Leads, $36 "$ |  |
| Mounting |  |  | $\mathbf{1}=$ Threaded |

Ratings listed are for $25^{\circ} \mathrm{C}$, sea level conditions


[^0]:    * Order the relay with the part number as shown. The latching " $L$ " designator and the coil voltage will not appear in the $\mathrm{P} / \mathrm{N}$ on the relay but will be indicated on the label that is on the base of the relay. Observe coil polarity.
    *     * Consult factory for load switching applications.

