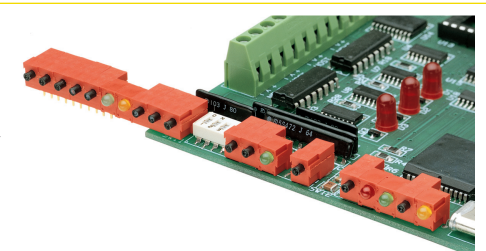
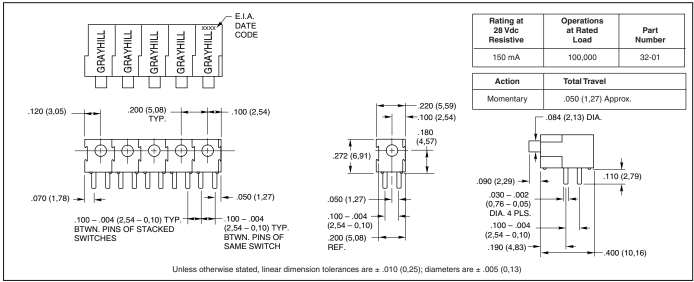


# SERIES 32 SPST and SPDT, Stackable with LED

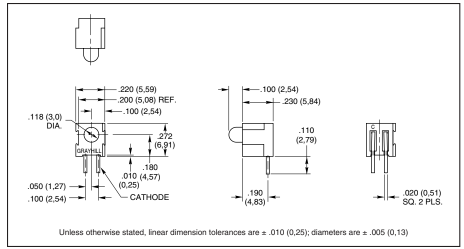
- Stackable, Provides Custom Switch Arrangements
- .200" Centers When Stacked
- SPST–N.O., SPST–N.C. Circuitry in the Same Package
- Process Compatible, Internally Sealed Plunger
- Status/Reset or Press-to-Test Functions with Companion LED



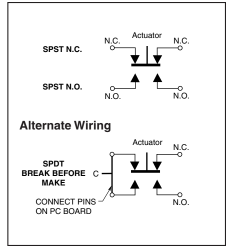
## SWITCH DIMENSIONS in inches (and millimeters)



#### LED DIMENSIONS in inches (and millimeters)



## SWITCH CIRCUITRY



Grayhill



### SPECIFICATIONS

Rating Criteria

Contact Resistance: 25 milliohms maximum on a new switch

Voltage Breakdown: 1,000 Vac between mutually insulated parts Insulation Resistance: 1,000 megohms minimum Switch and LED Operating Temperature:

-40°C to +85°C

#### **Materials and Finishes**

Switch Base, LED Base, Button and Cover: Polyester

Shorting Bar: Phosphor bronze, gold-plated over nickel Switch Terminals: Brass, gold-plated over nickel LED Terminals: Steel, tin-plated Spring: Tinned Music Wire

## **LED Information**

	MCD*		Viewing
Color	Min.	Max.	Angle
Red	0.8	5.0	60°
Green	0.8	3.2	60°
Yellow	0.8	3.2	60°
			•

\*MCD = Millicandellas at 2 mA

### Recommended Current: 2mA

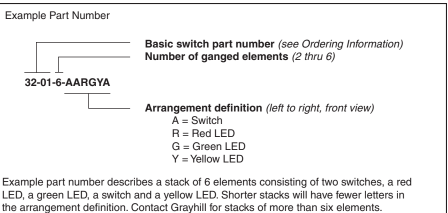
Current limiting resistor is not supplied.

## **ORDERING INFORMATION: Individual Units**

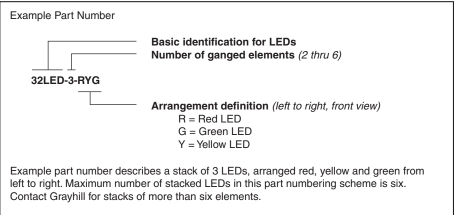
Part Number	Description	
32-01	Switch, 10 microinches gold plating, black button, red body	
32-02	Switch, 30 microinches gold plating, black button, red body	
32LED-RED	Red LED and holder, red body	
32LED-GRN	Green LED and holder, red body	
32LED-YEL	Yellow LED and holder, red body	

Grayhill or your local Distributor will assemble stacks of switches, LEDs or combinations.

#### Assemblies of Switches or Switches and LED Combinations



#### Assemblies of LEDs Only



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Grayhill:

32-02 32LED-RED 32-01 32LED-YEL 32LED-GRN