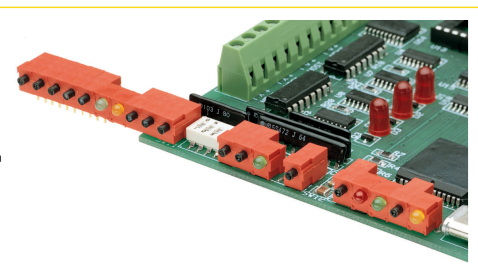


SERIES 32 SPST and SPDT, Stackable with LED

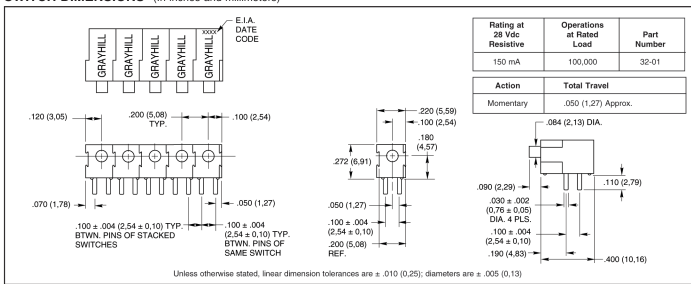


FEATURES

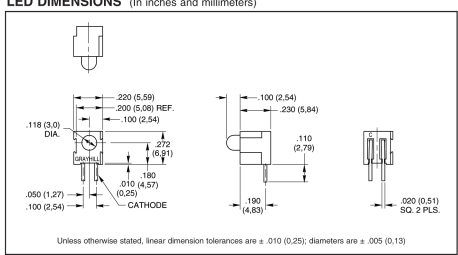
- Stackable, Provides Custom Switch Arrangements
- .200" Centers When Stacked
- SPST-N.O., SPST-N.C. Circuitry in the Same Package
- Process Compatible, Internally Sealed Plunger
- Status/Reset or Press-to-Test Functions with Companion LED



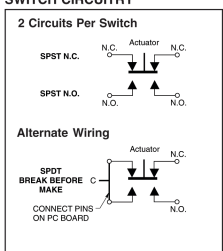
SWITCH DIMENSIONS (In inches and millimeters)



LED DIMENSIONS (In inches and millimeters)



SWITCH CIRCUITRY





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

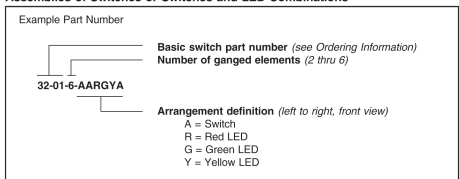
Current limiting resistor is not supplied.

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	

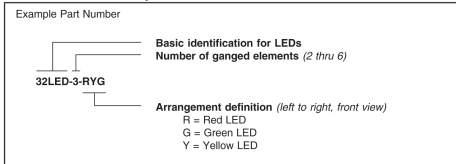
Grayhill or your local Distributor will assemble stacks of switches, LEDs or combinations.

Assemblies of Switches or Switches and LED Combinations



Example part number describes a stack of 6 elements consisting of two switches, a red LED, a green LED, a switch and a yellow LED. Shorter stacks will have fewer letters in the arrangement definition. Contact Grayhill for stacks of more than six elements.

Assemblies of LEDs Only



Example part number describes a stack of 3 LEDs, arranged red, yellow and green from left to right. Maximum number of stacked LEDs in this part numbering scheme is six. Contact Grayhill for stacks of more than six elements.