

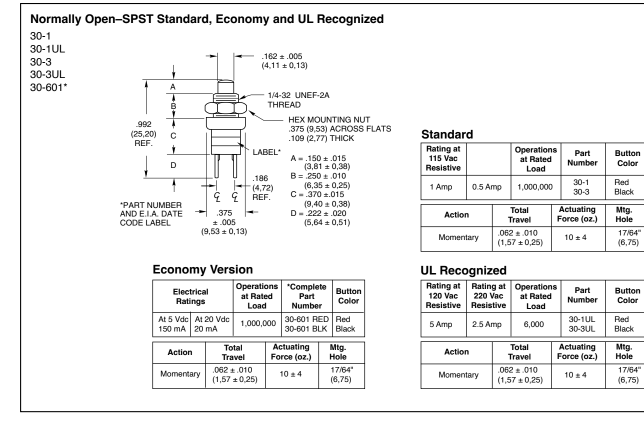
SERIES 30 SPST, 1 and 5 Amp

FEATURES

- Reliable
- Economical
- · Large Selection
- UL Recognized
- CSA Certified
- Sealed Bushing and Pushbutton Option

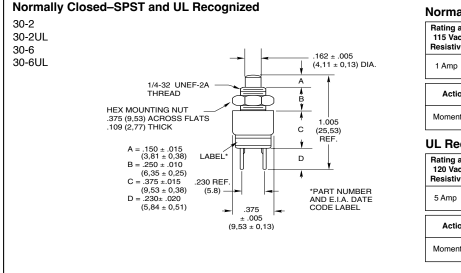


DIMENSIONS in inches (and millimeters)





DIMENSIONS in inches (and millimeters)

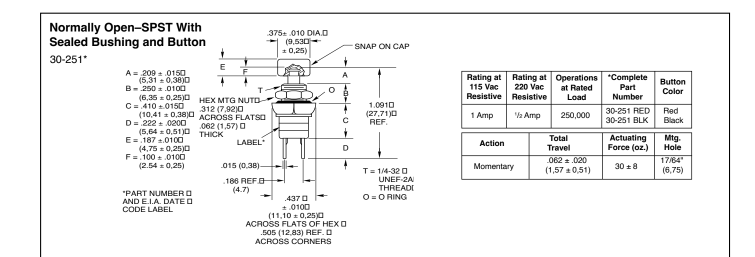


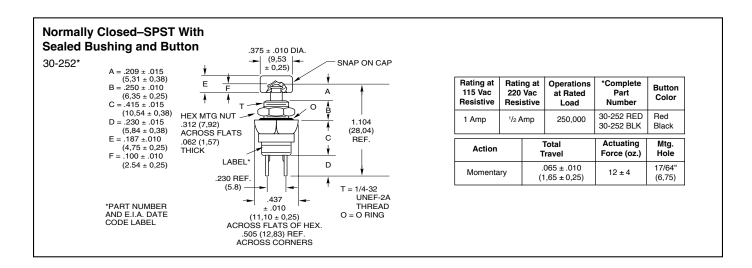
Normally Closed–SPST Rating at Rating at Operations Part Button 115 Vac 220 Vac at Rated Number Color Resistive Resistive Load 30-2 Black 1/2 Amp 1,000,000 30-6 Red

Action	Total Travel	Actuating Force (oz.)	Mtg. Hole
Momentary	.065 + .010/015 (1,65 + 0,25/ - 0,38)	8 ± 4	17/64" (6,75)

UL Recognized

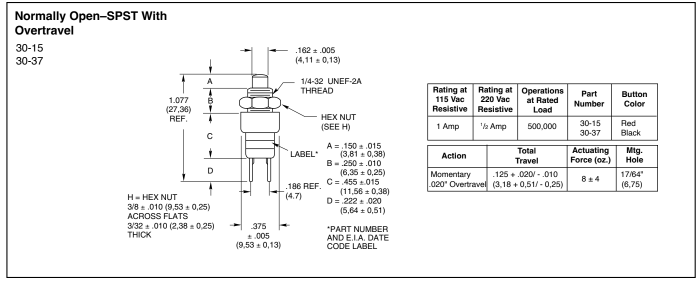
Rating at 120 Vac Resistive	Rating at 220 Vac Resistive	Operations at Rated Load	Part Number	Button Color
5 Amp		6,000	30-2UL 30-6UL	Black Red
Action		otal avel	Actuating Force (oz.)	Mtg. Hole
Momentar		010/015 ,25/ - 0,38)	8 ± 4	17/64" (6,75)

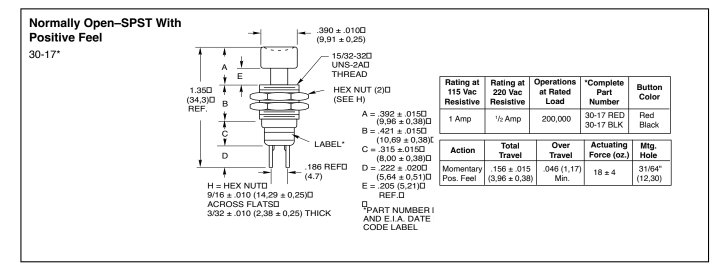


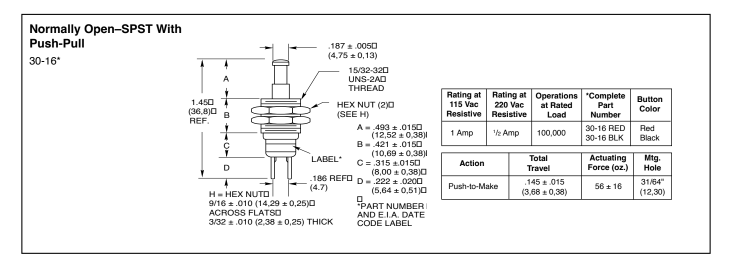




DIMENSIONS in inches (and millimeters)

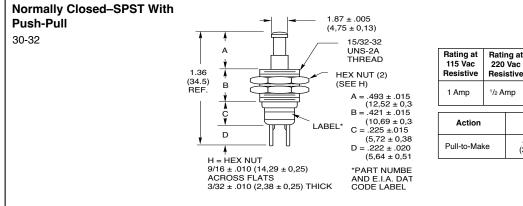








DIMENSIONS in inches (and millimeters)



Rating at 115 Vac Resistive	Rating at 220 Vac Resistive		Operations at Rated Load	Part Number	Button Color
1 Amp	1/2 A	mp	100,000	30-32 RED 30-32 BLK	Red Black
Action		Total Travel	Actuating Force (oz.)	Mtg. Hole	
Dull to Make		45 ± .015 ,68 ± 0,38)	56 ± 16	31/64" (12,30)	

SPECIFICATIONS

Rating Criteria

ACCESSORIES

For UL recognized switches, see individual switch chart. File number is E35289.

Contact Resistance: 25 milliohms maximum on a new switch

Voltage Breakdown: 1,000 Vac between mutually insulated parts

Insulation Resistance: 1,000 megohms minimum

Operating Temperature: -40° to +85°C **Mounting Torque:** 2 inch-pounds

Switch Materials and Finishes

Mounting Nut and Cover Bushing: Brass, tin zinc

Base: Thermoset plastic

Button: Polyester for 30-16 and 30-32; Phenolic for 30-17, 30-1UL, 30-2, 30-2UL, 30-3UL, 30-6 and 30-6UL; Polycarbonate for all others.

Shorting Bar: Brass with gold over nickel plating for 30-601; brass with fine silver contact surface for all others.

Terminals: Brass with gold over nickel plating for 30-601; commercial brass with fine silver contact surface and silver-plated for all others. **Spring:** Tinned music wire

Button Cap: Nylon for 30-17; Polyethylene for 30-251 and 30-252.

Detent Balls: Carbon steel, nickel-plated Terminal Type: Solder lug

O-Ring Seal: (30-251, 30-252) Nitrile per MIL-P-5516



Decorative Mounting Nuts

Part Number 30C1023-1 is made for switches with 1/4" (6,35) inch diameter bushings. It may be used with the following Series 30 switches: 30-1, 30-1 UL, 30-2, 30-2 UL, 30-3, 30-6, 30-15, 30-37, 30-251 BLK, 30-251 RED, 30-252 BLK, 30-252 RED, 30-601 BLK and 30-601 RED.

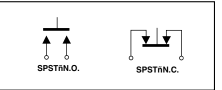
Part Number 07C1040-1 is made for switches with 15/32" (11,91) inch diameter bushings. It may be used with the following Series 30 switches: 30-16 BLK, 30-16 RED, 30-17 BLK, 30-17 RED, 30-32 BLK and 30-32 RED.

Button Cap and Guard

The button cap is available in 3 colors: part number 30B1012-5 is red; part number 30B1012-8 is white; and part number 30B1012-9 is black. It may be fastened to the button with adhesive. It may be used with the following Series 30 switches: 30-1, 30-1UL, 30-2, 30-2UL, 30-3, 30-3UL, 30-15, 30-37, 30-601 BLK, and 30-601 RED.

The button guard, part number 10C1015-1 is made to be used with 15/32" (11,91) inch diameter switches to prevent unintentional actuation. It may be used with the following Series 30 switches: 30-16 BLK, 30-16 RED, 30-17 BLK, 30-17 RED, 30-32 BLK, and 30-32 RED

CIRCUITRY



ORDERING INFORMATION

Part Number	Description and Button Color
30-1*	N.O., Standard, Red
30-2*	N.C., Standard, Black
30-3*	N.O., Black
30-6*	N.C., Red
30-15	N.O., Overtravel, Red
30-16 BLK	Push to Make, Black
30-16 RED	Push to Make, Red
30-17 BLK	N.O., Positive Feel, Black
30-17 RED	N.O., Positive Feel, Red
30-32 BLK	Pull to Make, Black
30-32 RED	Pull to Make, Red
30-37 BLK	N.O., Overtravel, Black
30-251 BLK	N.O., Sealed, Black
30-251 RED	N.O., Sealed, Red
30-252 BLK	N.C., Sealed, Black
30-252 RED	N.C., Sealed, Red
30-601 BLK	N.O., Economy, Black
30-601 RED	N.O., Economy, Red

Accessory Part Number	Description
30B1012-5	Accessory Cap, Red
30B1012-8	Accessory Cap, White
30B1012-9	Accessory Cap, Black
30C1023-1	Accessory Nut
07C1040-1	Accessory Nut
10C1015-1	Button Guard

*Add "UL" suffix to part number for UL recognized switches.



SEALED TERMINAL AND WIRE LEAD OPTIONS OPTION -E AND -EW

FEATURES

- 1/4, 1/2, and 1 Amp
- · Limit, Overtravel, or Panel Seal
- Butt or Wiping Contact
- Normally Open or Normally Closed
- Momentary or Push/Pull
- Series 23, 30, 39 and 46

SPECIFICATIONS

Rating Criteria

Make and Break Current Rating: See page for standard part number

Contact Resistance: 25 milliohms maximum on a new switch. Less than 4 milliohms per inch of wire for wire lead option styles. **Insulation Resistance:** 1,000 megohms minimum between mutually insulated parts **Voltage Breakdown:** 1,000 Vac minimum between mutually insulated parts

Materials and Finishes

Potting Sleeve (Series 39): Thermoset Plastic Wire Leads: #26AWG, (.99mm diameter) insulated Teflon, Copper stranded wire, per MIL-W-16878,Type E. Ends are stripped 0.250" (6.35) and solder dipped. For other specifications, see Page References.



Option -E Epoxy-Sealed Terminals



			Length Behind Panel In inches (and millimeters)	
Standard	Standard	Choices	In inches (and	,
Part Number	Part Number	of	Standard Switch	-EW Style
Red Button	Black Button	Suffix	& Terminals	Body
23-1	23-4	-E	0.665 (16,89)	
30-1	30-3	-E, -EW	0.592 (15,04)	0.645 (16,38)
30-15	30-37	-E, -EW	0.679 (17,25)	0.728 (18,49)
30-17 RED	30-17 BLK	-E, -EW	0.958 (24,33)	1.007 (25,58)
30-16 RED	30-16 BLK	-E, -EW	0.958 (24,33)	1.007 (25,58)
30-251 RED	30-251 BLK	-E, -EW	0.632 (16,05)	0.685 (17,40)
30-252 RED	30-252 BLK	-E, -EW	0.645 (16,38)	0.700 (17,78)
30-32 RED	30-32 BLK	-E, -EW	0.867 (22,02)	0.896 (22,76)
30-6	30-2	-E, -EW	0.605 (15,37)	0.640 (16,26)
30-601 RED	30-601 BLK	-E, -EW	0.592 (15,04)	0.645 (16,38)
39-1*	39-3*	-EW**	0.315 (8,00)	0.440 (11,18)
	39-2	-E,- EW	0.490 (12,45)	0.575 (14,61)
39-12*	39-24*	-EW**	0.455 (11,56)	0.575 (14,61)
39-101		-EW**	0.650 (16,51)	0.775 (19,69)
39-351 RED	39-351 BLK	-EW**	0.350 (8,89)	0.450 (11,43)
39-352 RED*	39-352 BLK*	-E, -EW	0.529 (13,44)	0.630 (16,00)
39-601 RED	39-601 BLK	-EW*	0.315 (8,00)	0.440 (11,18)
39-701***		-EW**	0.800 (20,32)	0.925 (23,50)
39-702***		-E, -EW	0.510 (12,95)	0.750 (19,05)
46-101 RED	46-101 BLK	-E, -EW	0.890 (22,61)	0.957 (24,31)
46-102 RED	46-102 BLK	-E, -EW	0.890 (22,61)	0.957 (24,31)
46-110 RED	46-110 BLK	-E, -EW	0.890 (22,61)	0.957 (24,31)
46-111 RED	46-111 BLK	-E, -EW	0.890 (22,61)	0.957 (24,31)
46-150 RED	46-150 BLK	-E, -EW	0.957 (24,31)	1.024 (26,01)
46-151 RED	46-151 BLK	-E, -EW	0.957 (24,31)	1.024 (26,01)
46-200 RED	46-200 BLK	-E	0.921 (23,39)	
46-201 RED	46-201 BLK	-E	0.921 (23,39)	
46-270 RED	46-270 BLK	-E	0.957 (24,31)	
46-271 RED	46-271 BLK	-E	0.957 (24,31)	

*Epoxy potting sleeve enlarges the diameter of the -EW style to 0.300 (7,62).

**Sealed terminal (-E) option is not necessary; terminals have sealed construction.

***Natural Color Button

†Adjustable from 1.214 (30,84) to 1.334 (33,88) dependent on button height, see switch pages.



ORDERING INFORMATION

Use the Selector Charts at the beginning of the section to select a series. Use the pages listed there or referenced here to select a switch.

To order epoxy sealed terminals, add the suffix -E to the selected part number as allowed in the chart. *Example: 30-1-E*.

To order the epoxy-potted version with 6-inch wire leads, use the suffix -EW as allowed in the chart. *Example: 39-1-EW*

Available From Your Local Grayhill

Distributors. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

Standard Part Number Without Options Choice of Button	Standard Part Number Choice of	Choices of	Length Behind Panel In inches (and millimeters)	
Color (see switch pages)	Button Color (see switch pages)	Options	Standard Switch & Terminals	-EW Style Body
30-01-01-500-XX 30-01-04-500-XX 30-05-01-502-XX 30-05-04-502-XX 46-01-05-500-XX 46-01-07-500-XX 46-01-08-500-XX 46-01-09-500-XX 46-01-09-500-XX 46-05-05-502-XX 46-05-07-502-XX 46-05-08-502-XX 46-05-08-502-XX	30-001-A-XX 30-002-A-XX 30-015-A-XX 30-017-A-XX 30-11-50-XX 30-1-4-50-XX 30-5-1-52-XX 30-54-52-XX 30-601-A-XX 46-1-7-50-XX 46-1-8-50-XX 46-1-8-50-XX 46-5-5-52-XX 46-5-8-52-XX 46-5-8-52-XX 46-102-A-XX	-E, -EW -E, -E -E, -E -E, -E -E, -E -E, -E	1.119 (28,42) 1.132 (28,75) 1.204 (30,58) Adjustable† 1.100 (27,94) 1.257 (31,93) 0.930 (23,62) 1.130 (28,70) 1.119 (28,42) 1.361 (34,57) 1.451 (36,86) 1.381 (35,08) 1.381 (35,08) 1.179 (29,95) 1.465 (37,21) 1.188 (30,18) 1.317 (33,45) 1.417 (35,99)	1.172 (29,77) 1.167 (29,64) 1.253 (31,83) Adjustable† 1.153 (29,29) 1.310 (33,27) 0.983 (24,97) 1.183 (30,05) 1.172 (29,77) 1.428 (36,27) 1.518 (38,56) 1.246 (31,65) 1.532 (38,91) 1.484 (37,69)
	46-111-A-XX 46-200-A-XX 46-201-A-XX	-E, -EW -E -E	1.417 (35,99) 1.448 (36,78) 1.448 (36,78)	1.484 (37,69)

CIRCUITRY: Series 46

SPDT WIPING CONTACTS *Epoxy potting sleeve enlarges the diameter of the -EW style to 0.300 (7,62).

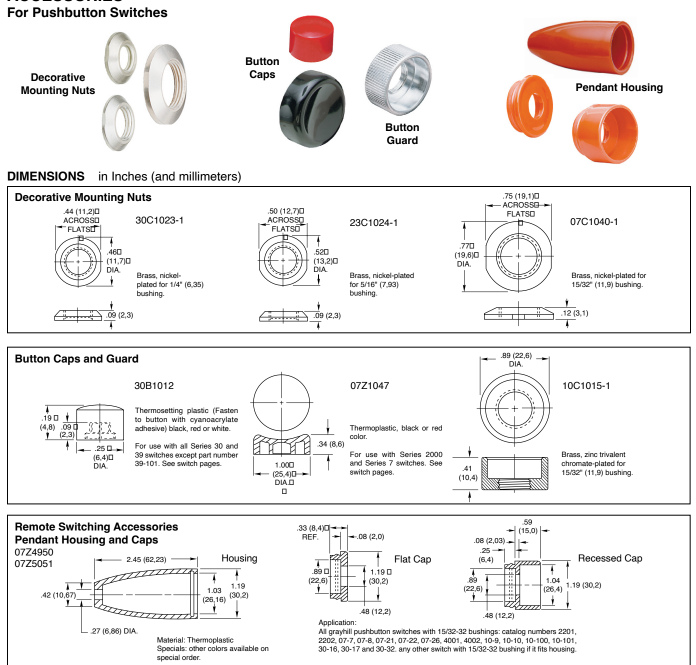
**Sealed terminal (-E) option is not necessary; terminals have sealed construction.

***Natural Color Button

†Adjustable from 1.214 (30,84) to 1.334 (33,88) dependent on button height, see switch pages.



ACCESSORIES



ORDERING INFORMATION:

Mounting Nuts, Button Caps, and Guards

Part Number	Color
07C1040-1	Decorative Nut
23C1024	Decorative Nut
30C1023-1	Decorative Nut
07Z1047-1 BLK	Black Button Cap
07Z1047-2 RED	Red Button Cap
10C1015-1	Button Guard
30B1012-5	Red Cap
30B1012-8	White Cap
30B1012-9	Black Cap

Pendant Housing and Caps

Part Number	Description
07Z4950 BLK 07Z5051 RED	Red Flat Cap & Housing Black Flat Cap & Housing Red Rcssd Cap & Housing Black Rcssd Cap & Housing

Sold only as sets of one housing and one cap.

$\label{eq:available} Available\,from\,your\,local\,Grayhill\,Distributor.$

For prices and discounts, contact a local Sales Office, an authorized local Distributor, or Grayhill.