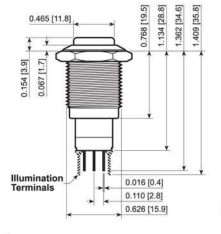
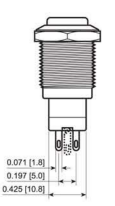
Short Body Version



1.169 [29.7] .224 [31.1]

0.591 [15.0] 0.957 [24.3]

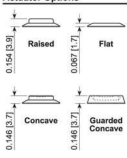


Suggested Panel Cutout

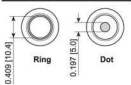


Maximum Panel Thickness: Long Body: 0.551 [14.0] Short Body: 0.394 [10.0]

Actuator Options



Illumination Options



PV3H2B0NN



Series	Options		Function	Rating	Finish	Finish	Material	Style	Color	Voltage
Non-Waterproof Versions:		2 - Solder	1 Pole:	0 - 2A 48VDC	1 - Black G - Gold	1 - Black	None - Silver G - Gold	2 - Dot	0 - White	1 - Base Voltage 3 - 6V
PV3 - Long Body PV3S - Short Body (*)	H - High C - Concav	re.	B - On-(On)		N - Nickel	2 - White 7 - Blue	G - Gold	3 - Ring	1 - Red 2 - Orange	
	G - Guarde		2 Pole:		B - Brushed	8 - Green			3 - Green	5 - 24V
Waterproof Versions:	Concav	/e	H - On-(On)		Stainless	9 - Red			4 - Blue	6 - 125V
PV3W - Long Body			ii on ton		S - Polished	G - Gold			5 - Yellow	7 - 250V
PV3SW - Short Body (*)					Stainless	N - Nickel		T		1
Notes						B - Brushed Stainles S - Polisher	5		lude Illumina	tion Options witches Only

S - Polished

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

= Not available with illumination options

PV3H2G0NN-344

Additional material, illumination, and marking options are available. Please ask your sales person.

FEATURES:

- · Vandal and Water Resistant
- · Many Function, Illumination, and Materials
- Long Life Expectancy

SPECIFICATIONS:

RATING: 2A 48VDC ILLUMINATION BASE RATING:

> Red, Yellow, and Orange: 20mA 1.8V Blue, Green, and White: 20mA 2.8V

TEMPERATURE: -20°C to 55°C ELECTRICAL LIFE: 50,000 Cycles

CONTACT RESISTANCE: 50mΩ Max. at 1A 12VDC Insulation Resistance: 1,000M Ω Min. DIELECTRIC STRENGTH: 2,000VAC for 1 Minute

Ingress Protection: IP40 / IP67

MATERIALS:

Bushing: Gold Plated Brass Nickel Plated Brass Stainless Steel Aluminum

ACTUATOR: Gold Plated Brass Nickel Plated Brass Stainless Steel Aluminum

Base: Polybutylene Terephthalate, UL94 V-2 Polycarbonate, UL94 V-2

INNER ASSEMBLY: Polyoxymethlene, UL94 HB

Polycarbonate, UL94 V-2 Brass

ANTI-VANDAL

Spring: Phosphor Bronze MOBILE CONTACT: Phosphor Bronze CONTACT: Nickel-Silver

TERMINALS: Silver Plated Brass HARDWARE: Nickel Plated Brass

EXAMPLE PART NUMBERS:

PV3F230NN 1P On-On Flat Actuator, Nickel Plated Finish

PV3F230SS Flat Actuator, Stainless Steel Body

PV3F2B0NN 1P On-(On) Flat Actuator, Nickel Plated Finish

1P On-(On) PV3F2B0SS Flat Actuator, Stainless Steel Body

PV3F2G0NN 2P On-On Flat Actuator, Nickel Plated Finish

PV3F2G0NN-214 2P On-On Flat Actuator, Red Dot Illum., Nickel Plated

PV3F2G0NN-314 2P On-On Flat Actuator, Red Ring Illum., Nickel Plated

PV3F2G0SS 2P On-On Flat Actuator, Stainless Steel Body

2P On-(On) **PV3F2H0NN** Flat Actuator, Nickel Plated Finish

PV3F2H0NN-214 2P On-(On) Flat Actuator, Red Dot Illum., Nickel Plated

2P On-(On) PV3F2H0NN-314 Flat Actuator, Red Ring Illum., Nickel Plated

2P On-(On) PV3F2H0SS Flat Actuator, Stainless Steel Body

PV3H230NN 1P On-On High Actuator, Nickel Plated Finish

PV3H2B0NN 1P On-(On) High Actuator, Nickel Plated Finish

PV3H2B0SS 1P On-(On) High Actuator, Stainless Steel Finish

PV3H2G0NN 2P On-On High Actuator, Nickel Plated Finish

PV3H2G0NN-214 2P On-On High Actuator, Red Dot Illum., Nickel Plated

PV3H2G0NN-314 2P On-On High Actuator, Red Ring Illum., Nickel Plated

PV3H2H0NN 2P On-(On) High Actuator, Nickel Plated Finish

