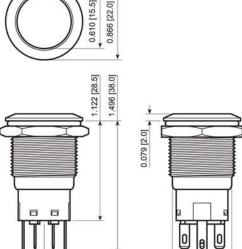
# SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE





0.110 [2.8]

0.197 [5.0]

0.669 [17.0]

[2.0]

0.079

0.020 [0.5]

0.020 [0.5]

0.102 [2.6]

0.472 [12.0]

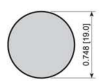
0.969 [24.6] 1.287 [32.7]

0.110 [2.8]

**Double Break Style** 

0

### Suggested Panel Cutout



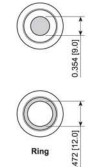
Maximum Panel Thickness: 0.394 [10.0]

### Illumination Options





# **Illumination Options**





Series	Actuator Options	Terminal	Function	Rating	Body Finish	Actuator Finish	Contact Material	Lens Style	Lens Color	Illumination Voltage
PV4	F - Flat	2 - Solder 6 - Screw (*)	1 Pole: 3 - On-On B - On-(On)	0 - 2A 48VDC	1 - Black S - Stainless Steel	1 - Black S - Stainless Steel	None - Silver G - Gold	2 - Dot 3 - Ring	0 - White 1 - Red 2 - Orange	1 - Base Voltage 3 - 6V 4 - 12V
Notes:			D 011 (011)		51001	5,00			3 - Green	5 - 24V
* = Availble with Y function only 2 Pole:									4 - Blue	6 - 125V
Additional material, illumination and marking G - Or									5 - Yellow	7 - 250V
options available. Please ask your sales person.			H - On-(On)					36		

For Illuminated Switches Only

### FEATURES:

- · Vandal and Water Resistant
- · Long Life Expectancy
- · Colored Bezel and Actuator Options

## SPECIFICATIONS:

RATING: 2A 24VDC; .7A 125VAC (cURus)

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:  $1,000M\Omega$  Min. 500VDCDIELECTRIC STRENGTH: 2,000VAC for 1 Minute

INTRUSION PROTECTION: IP65

### MATERIALS:

Bushing: Stainless Steel Aluminum

ACTUATOR: Stainless Steel Aluminum

Base: Polybutylene Terephthalate, UL94 V-2

SEALING: Silicone

INNER ASSEMBLY: Polyamide 6/6 Brass

Spring: Stainless Steel CONTACT: Silver Plated Brass TERMINALS: Silver Plated Brass HARDWARE: Nickel Plated Brass



PV4F2Y01S-343



PV4F2Y0SS-244

# **EXAMPLE PART NUMBERS:**

PV4F2Y0SS-201 2P Off-(On), On-(Off) Stainless Steel Finish, Clear Dot Illum., 2V

PV4F2Y0SS-211 2P Off-(On), On-(Off) Stainless Steel Finish, Red Dot Illum., 2V

PV4F2Y0SS-214 2P Off-(On), On-(Off) Stainless Steel Finish, Red Dot Illum., 12V

PV4F2Y0SS-216 2P Off-(On), On-(Off) Stainless Steel Finish, Red Dot Illum., 125V

2P Off-(On), On-(Off) PV4F2Y0SS-241 Stainless Steel Finish, Blue Dot Illum., 2V

V4F2Y0SS-244 2P Off-(On), On-(Off) Stainless Steel Finish, Blue Dot Illum., 12V PV4F2Y0SS-244

PV4F2Y0SS-301 2P Off-(On), On-(Off) Stainless Steel Finish, Clear Ring Illum., 2V

2P Off-(On), On-(Off) PV4F2Y0SS-311 Stainless Steel Finish, Red Ring Illum., 2V

2P Off-(On), On-(Off) PV4F2Y0SS-314 Stainless Steel Finish, Red Ring Illum., 12V

PV4F2Y0SS-316 2P Off-(On), On-(Off) Stainless Steel Finish, Red Ring Illum., 125V

PV4F2Y0SS-341 2P Off-(On), On-(Off) Stainless Steel Finish, Blue Ring Illum., 2V

PV4F2Y0SS-344 2P Off-(On), On-(Off) Stainless Steel Finish, Blue Ring Illum., 12V



E+SWITCH\*

Double Break

Y - 1P Off-(On) + 1P On-(Off)

# **Mouser Electronics**

**Authorized Distributor** 

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

E-Switch:

PV4F2H011-344