

APPLICATIONS / MARKETS













SPECIFICATIONS

Electrical Rating: 2A, 24VDC Electrical Life: 50,000 Cycles Contact Resistance: 50mΩ Max. Insulation Resistance: 1000 MΩ Min. Dielectric Strength: 2,000VAC

Operating/Storage Temperature: -20°C to 55°C

Travel: 2.50mm

Moisture Protection: IP65

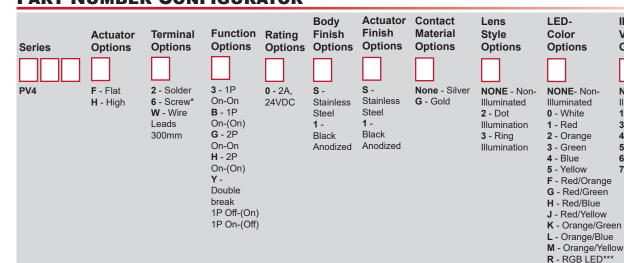
Contact Arrangement: SPDT, DPDT

Actuation Force: 4 N Panel Thickness: 1-11mm Mounting Nut Torque: 5-14Nm

FEATURES & BENEFITS

- 19mm diameter panel cutout
- **RGB LED option**
- Dot, ring or power symbol illumination available
- Multiple function options
- IP65 rated
- **SPDT & DPDT**
- Soldered wire leads (300mm long) optional

PART NUMBER CONFIGURATOR



Specifications subject to change without notice 5.2.2019





Screw termination is available only with "Y" function option ** Illuminated power symbol graphic is only available with ring Illumination

() denotes function is momentary

*** RGB is only for SPDT functions 3 and B

Illumination

Graphic

M01 -

Power

symbol

etched

M26 -

Power

symbol

illuminated**

laser

(Optional)

Voltage

Options

NONE - Non-

1 - Base Voltage

Illuminated

3 - 6V

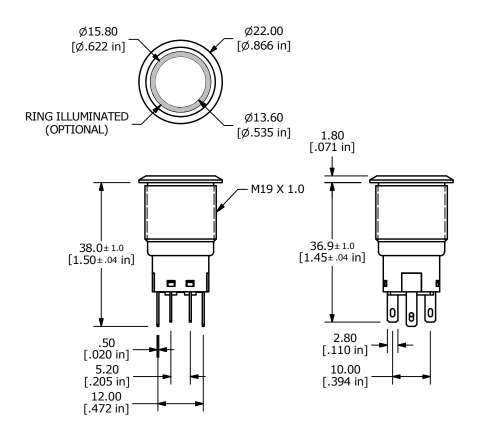
4 - 12V

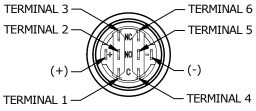
5 - 24V

6 - 125V

7 - 250V

STANDARD LED Functions 3, B, G & H

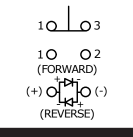




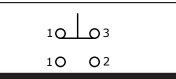
DPDT ILLUMINATED OPTION SHOWN LED (+) AND (-) TERMINALS ARE NOT INCLUDED ON THE NON-ILLUMINATED OPTION

TERMINALS 4,5 AND 6 ARE NOT ON THE SPDT VERSION

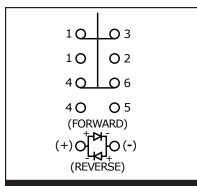
FUNCITONS 3 & B ARE SPDT FUNCTIONS G & H ARE DPDT



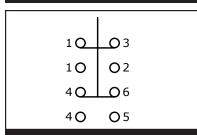
SPDT LED SCHEMATIC



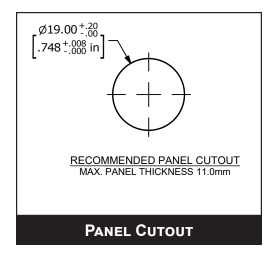
SPDT Non ILL SCHEMATIC

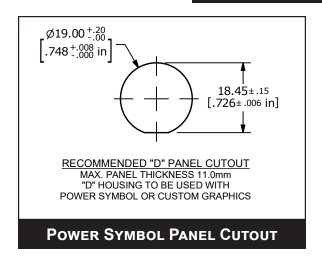


DPDT LED SCHEMATIC

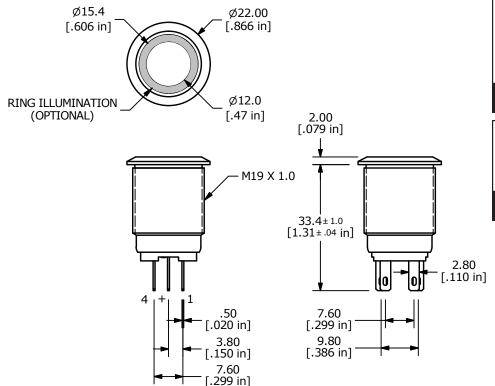


DPDT Non ILL SCHEMATIC



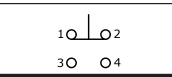


Y Function w/ Solder Terminals

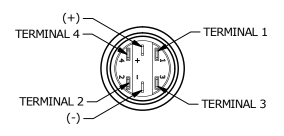


10 2 30 04 (FORWARD) (+) 0 0 (-) (REVERSE)

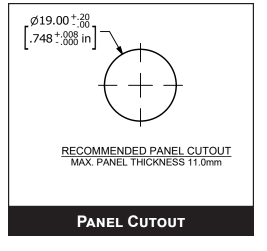
SPDT LED SCHEMATIC

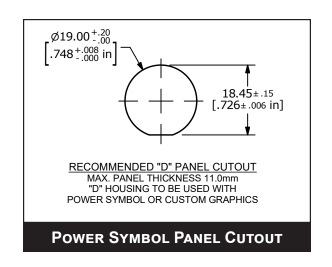


SPDT Non ILL SCHEMATIC



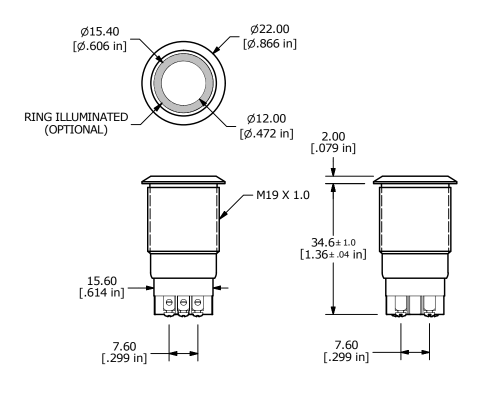
ILLUMINATED OPTION SHOWN LED (+) AND (-) TERMINALS ARE NOT ON THE NON-ILLUMINATED OPTION

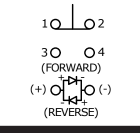




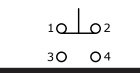


Y Function w/ **SCREW TERMINALS**

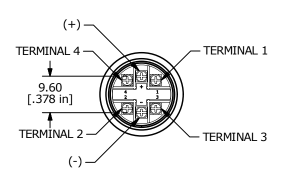


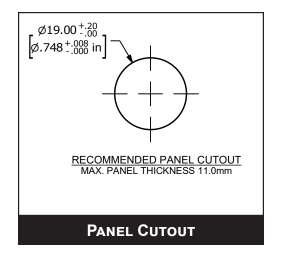


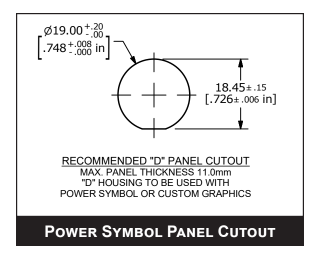
SPDT LED SCHEMATIC



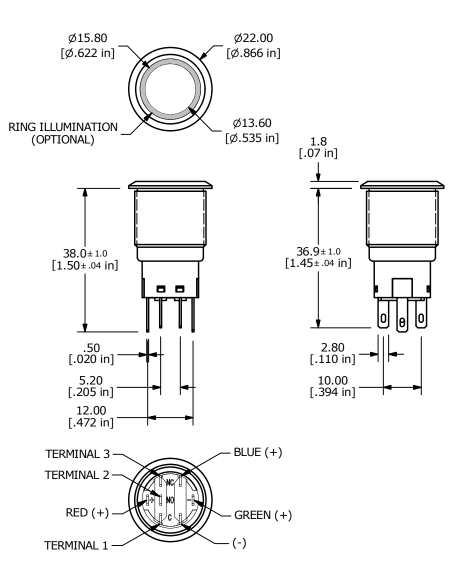
SPDT Non ILL SCHEMATIC

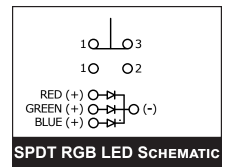


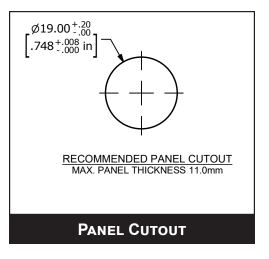


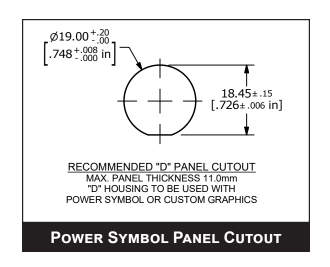


RGB LED ILLUMINATION FUNCTIONS 3 & B



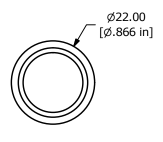


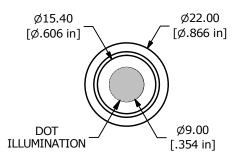


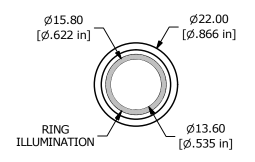




ACTUATOR OPTIONS



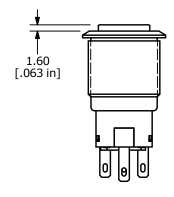




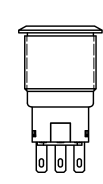
FLAT NON-ILLUMINATED

FLAT DOT ILLUMINATED

FLAT RING ILLUMINATED

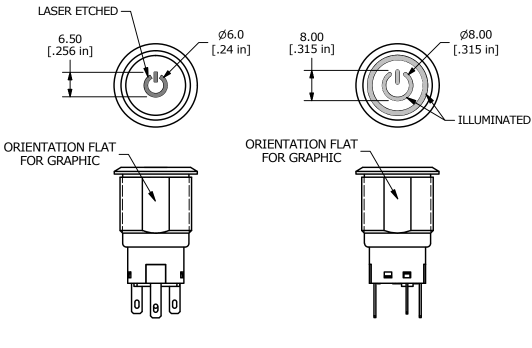






FLAT ACTUATOR

GRAPHIC OPTIONS

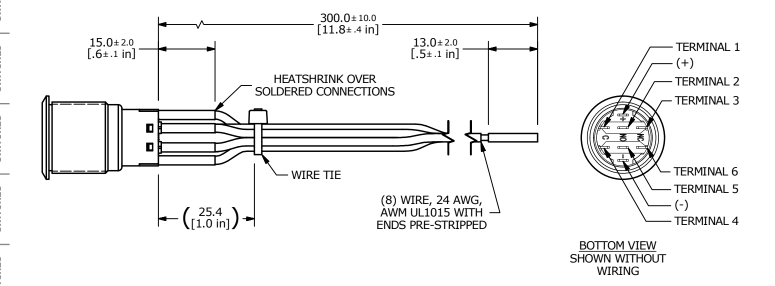


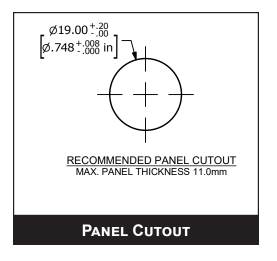
M26

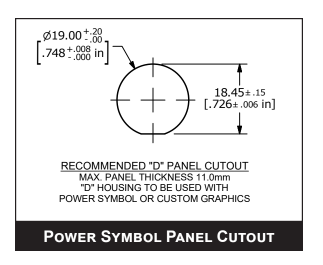
STANDARD LED WIRE LEAD

SWITCH	WIRE	LENGTH
SW1-1	WIRE, 24AWG AWM UL1015, YELLOW	300.0 [11.8 in]
SW1-2	WIRE, 24AWG AWM UL1015, BLUE	300.0 [11.8 in]
SW1-3	WIRE, 24AWG AWM UL1015, GREEN	300.0 [11.8 in]
SW1-4	WIRE, 24AWG AWM UL1015, PURPLE	300.0 [11.8 in]
SW1-5	WIRE, 24AWG AWM UL1015, ORANGE	300.0 [11.8 in]
SW1-6	WIRE, 24AWG AWM UL1015, WHITE	300.0 [11.8 in]
SW1- (+)	WIRE, 24AWG AWM UL1015, RED	300.0 [11.8 in]
SW1- (-)	WIRE, 24AWG AWM UL1015, BLACK	300.0 [11.8 in]

** WIRE LEADS PROVIDED ARE DEPENDANT ON THE FUNCTION AND/OR ILLUMINATION SELECTED **





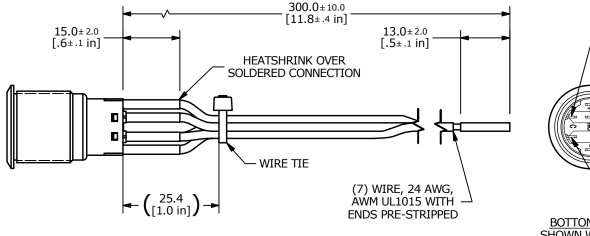


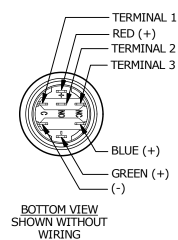


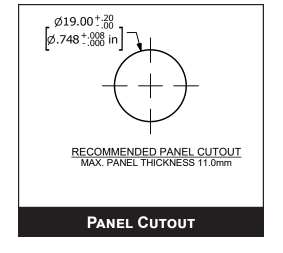
RGB LED WIRE LEAD

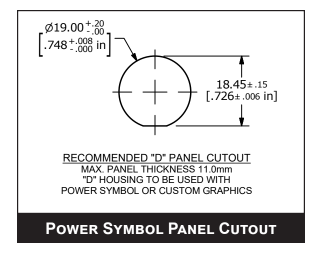
SWITCH	WIRE	LENGTH
SW1-1	WIRE, 24AWG AWM UL1015, ORANGE	300.0 [11.8 in]
SW1-2	WIRE, 24AWG AWM UL1015, WHITE	300.0 [11.8 in]
SW1-3	WIRE, 24AWG AWM UL1015, YELLOW	300.0 [11.8 in]
SW1-RED (+)	WIRE, 24AWG AWM UL1015, RED	300.0 [11.8 in]
SW1-GREEN (+)	WIRE, 24AWG AWM UL1015, GREEN	300.0 [11.8 in]
SW1-BLUE (+)	WIRE, 24AWG AWM UL1015, BLUE	300.0 [11.8 in]
SW1- (-)	WIRE, 24AWG AWM UL1015, BLACK	300.0 [11.8 in]

** WIRE LEADS PROVIDED ARE DEPENDANT ON THE FUNCTION AND/OR ILLUMINATION SELECTED **









Mouser Electronics

Authorized Distributor

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

E-Switch:

PV4F2B0SS-331 PV4F2B0SS-341 PV4F2Y0SSG-2G1 PV4F2Y0SSG-3G1 PV4F2B0SS-311 PV4F2B0SS-334 PV4F2G0SS-325 PV4F2G0SS-331 PV4F2H011 PV4F2H0SS-344 PV4F2Y011-345 PV4F2Y0SS-3G5 PV4F6Y0SS-335 PV4F2H011-341 PV4F2Y011-311 PV4F2G011-311 PV4F2Y0SS-341 PV4F2H011-311 PV4F2G011-341 PV4F2Y011-341 PV4F2H0SS-341 PV4F2G0SS-341 PV4F230SS PV4F230SS-314 PV4F230SS-315 PV4F230SS-324 PV4F230SS-325 PV4F230SS-331 PV4F230SS-335 PV4F230SS-344 PV4F230SS-346 PV4F2B0SS-3N4 PV4F2G0SS PV4F2G0SS-314 PV4F2G0SS-334 PV4F2G0SS-344 PV4F2G0SS-354 PV4F2H0SS-335-M01 PV4F2Y0SS PV4F2Y0SS-211 PV4F2Y0SS-214 PV4F2Y0SS-235 PV4F2Y0SS-241 PV4F2Y0SS-244 PV4F2Y0SS-245 PV4F2Y0SS-301 PV4F2Y0SS-304 PV4F2Y0SS-311 PV4F2Y0SS-314 PV4F2Y0SS-315 PV4F2Y0SS-316 PV4F2Y0SS-324 PV4F2Y0SS-325 PV4F2Y0SS-334 PV4F2Y0SS-335 PV4F2Y0SS-344 PV4F2Y0SS-346 PV4F23011-334 PV4F2Y011-351 PV4F2B01S-331-M01 PV4F2B0SS-304 PV4F2Y01S-344 PV4F6Y0SS-341 PV4F2Y01S-314 PV4F2Y011-344 PV4F2Y011-314 PV4F23011 PV4F2B0SS-311-M01 PV4F23011-344 PV4F2Y01S-343 PV4F2B0SS-344 PV4F2G0SS-335 PV4F23011-341 PV4F2G0SS-3G4 PV4F2H0SS PV4F2Y0SS-355 PV4F2B0SS-345 PV4F2G0SS-311 PV4F2H0SS-351 PV4F2H0SS-315 PV4F2B011-344 PV4F2G011 PV4F2B0SS-343 PV4F2B0SS-315 PV4F2Y0SS-3G4 PV4F23011-314 PV4F230SS-334 PV4F2Y0SS-345 PV4F2B011-324 PV4F23011-324 PV4F2B0SS-335 PV4F230SS-3K1-M01 PV4F2Y0SS-331 PV4F2Y0SS-3H4 PV4F230SS-341 PV4F2Y0SS-3J1 PV4F2B011-314 PV4F2B0SSG-3N1 PV4F230SS-345 PV4F230SS-336