

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

Series	Actuator Options	Terminal Options	Function Options	Rating Options	Body Finish Options	Actuator Finish Options	Contact Material Options
PV4	F - Flat H - High	2 - Solder 6 - Screw* W - Wire Leads 300mm	3 - 1P On-On B - 1P On-(On) G - 2P On-On H - 2P On-(On) Y - Double break 1P Off-(On) 1P On-(Off)	0 - 2A, 24VDC	S - Stainless Steel 1 - Black Anodized	S - Stainless Steel 1 - Black Anodized	None - Silve G - Gold

Lens Style

Options

NONE - Non-Illuminated 2 - Dot Illumination 3 - Ring

Illumination

LED-Color **Options**

NONE- Non-Illuminated

0 - White 1 - Red

2 - Orange 3 - Green 4 - Blue

5 - Yellow F - Red/Orange

G - Red/Green H - Red/Blue

J - Red/Yellow

R - RGB LED***

K - Orange/Green L - Orange/Blue M - Orange/Yellow

Graphic (Optional)



Illumination

Voltage

Options

NONE - Non-

1 - Base Voltage

Illuminated

3 - 6V

4 - 12V

5 - 24V

6 - 125V

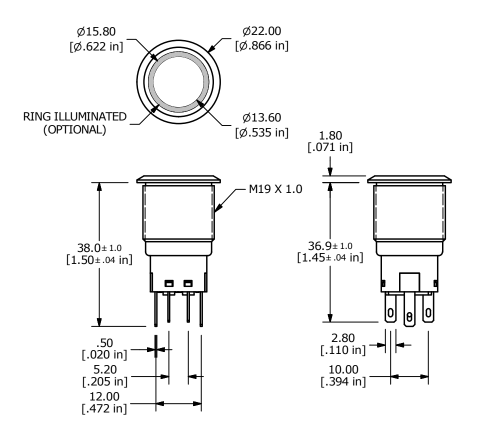
7 - 250V

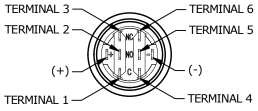
M01 -Power symbol laser etched M26 -Power symbol illuminated**

- () denotes function is momentary
- Screw termination is available only with "Y" function option ** Illuminated power symbol graphic is only available with ring Illumination
- *** RGB is only for SPDT functions 3 and B

Specifications subject to change without notice 5.2.2019

STANDARD LED FUNCTIONS 3, B, G & H

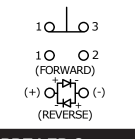




DPDT ILLUMINATED OPTION SHOWN LED (+) AND (-) TERMINALS ARE NOT INCLUDED ON THE NON-ILLUMINATED OPTION

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

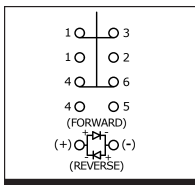
FUNCTIONS 3 & B ARE SPDT FUNCTIONS G & H ARE DPDT



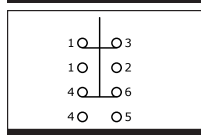
SPDT LED SCHEMATIC



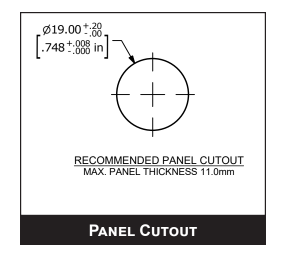
SPDT Non ILL SCHEMATIC

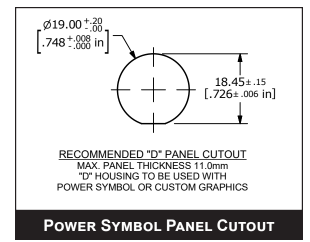


DPDT LED SCHEMATIC

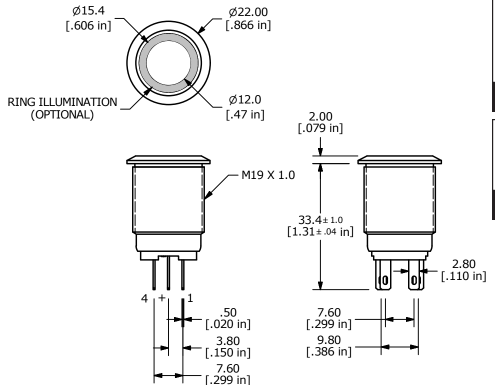


DPDT Non ILL SCHEMATIC



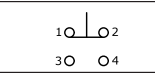


Y Function w/ Solder Terminals

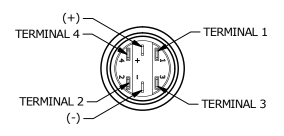


10 2 30 04 (FORWARD) (+) 0 0 (-) (REVERSE)

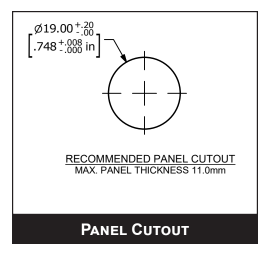
SPDT LED SCHEMATIC

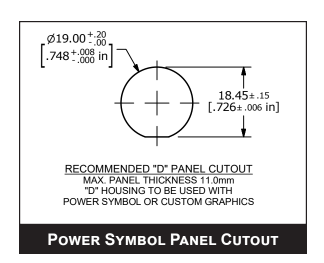


SPDT Non ILL SCHEMATIC



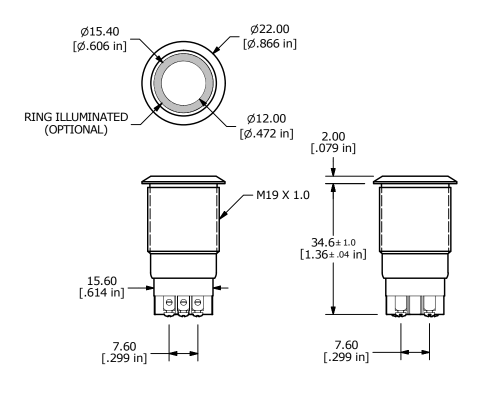
ILLUMINATED OPTION SHOWN LED (+) AND (-) TERMINALS ARE NOT ON THE NON-ILLUMINATED OPTION

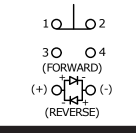




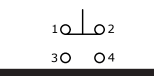


Y Function w/ **SCREW TERMINALS**

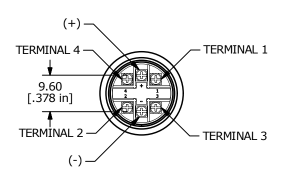


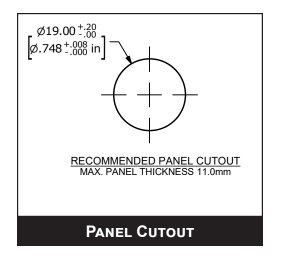


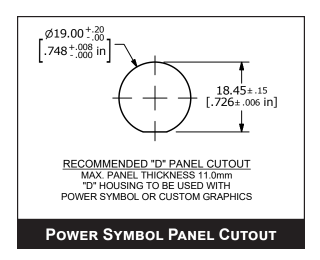
SPDT LED SCHEMATIC



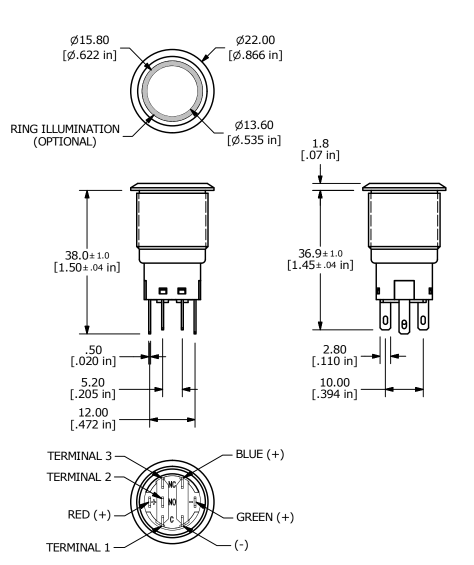
SPDT Non ILL SCHEMATIC

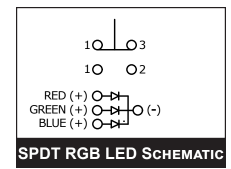


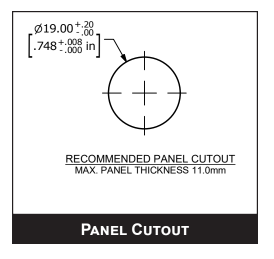


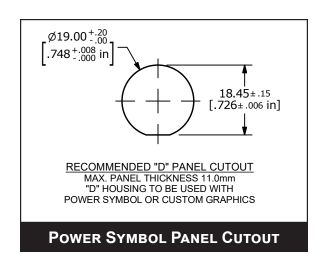


RGB LED ILLUMINATION FUNCTIONS 3 & B



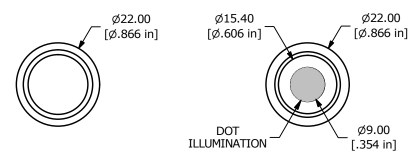


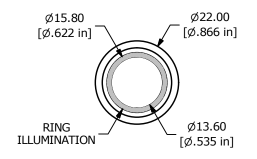






ACTUATOR OPTIONS

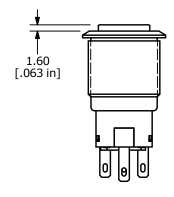




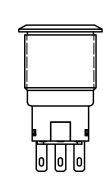
FLAT NON-ILLUMINATED

FLAT DOT ILLUMINATED

FLAT RING ILLUMINATED

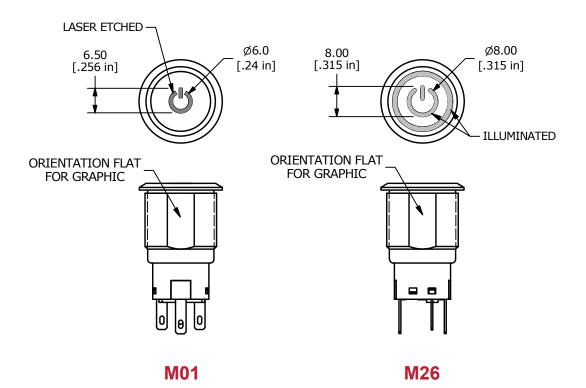






FLAT ACTUATOR

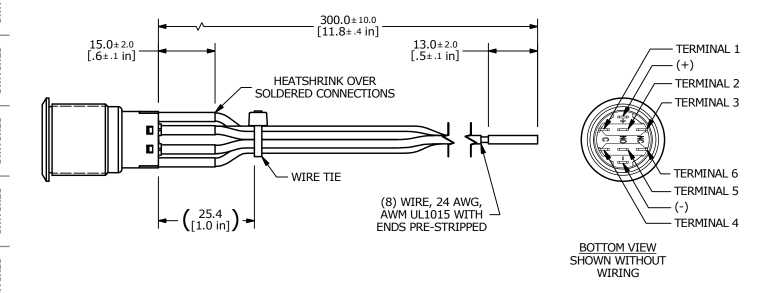
GRAPHIC OPTIONS

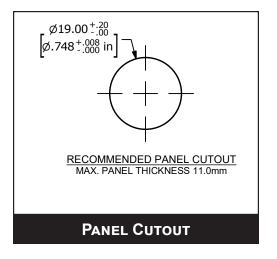


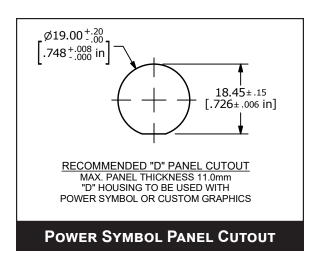
STANDARD LED **WIRE LEAD**

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 **

