

APPLICATIONS / MARKETS













RoHS

SPECIFICATIONS

Electrical Rating: 2A, 48VDC Electrical Life: 50,000 Cycles Contact Resistance: 50mΩ Max.

Insulation Resistance: 1000 MΩ Min. @ 500VDC

Dielectric Strength: 2,000VAC

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

Travel: 2.20mm

Moisture Protection: IP65 Contact Arrangement: SPDT

Actuation Force: 4 N

Panel Thickness: 1-8mm for Y Function

1-12mm for T function

Mounting Nut Torque: 5-14Nm

FEATURES & BENEFITS

- · 22mm diameter panel cutout
- RGB LED option
- · Dot, ring or power symbol illumination available
- Multiple function options
- IP65 rated
- SPDT

PART NUMBER CONFIGURATOR

Series	Actuator Options	Terminal Options	Function Options	Rating Options	Body Finish Options	Actuat Finish Option
PV7	F - Flat	2 - Solder	T - 1 Pole Off - On 1 Pole On - Off Y - 1 Pole Off - (On) 1 Pole On - (Off)	0 - 2A, 48VDC	N - Nickel Plated S - Stainless Steel 1 - Black Anodized	N - Nick Plated S - Stair Steel 1 - Black Anodize

N - Nickel Plated Illuminated
S - Stainless 2 - Dot
Steel Illumination
1 - Black Anodized Illumination

Lens Style Color Options

NONE - Non-Illuminated 2 - Dot Non-White

1 - Red 2 - Orange 3 - Green 4 - Blue

5 - Yellow **F** - Red/Orange **G** - Red/Green **H** - Red/Blue

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

R - RGB LED

Graphic (Optional)

M01 -

Illumination

Voltage

Options

NONE - Non-

1 - Base Voltage

Illuminated

3 - 6V

4 - 12V

5 - 24V

6 - 125V

7 - 250V

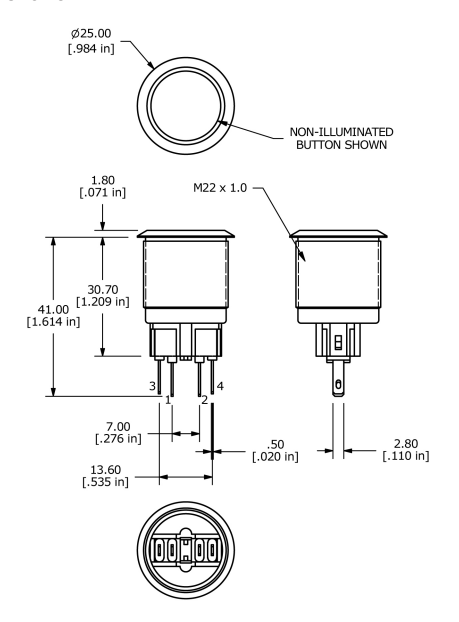
M01 - Power symbol (sm) laser etched M03 - Power symbol illuminated M16 - Power

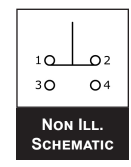
nated
M16 - Power
symbol (lg)
laser etched

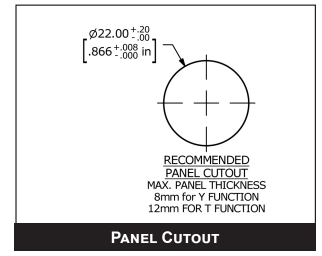
Specifications subject to change without notice

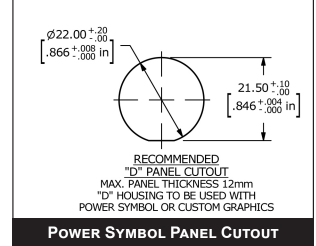
*() denotes function is momentary

NON ILLUMINATED T FUNCTION

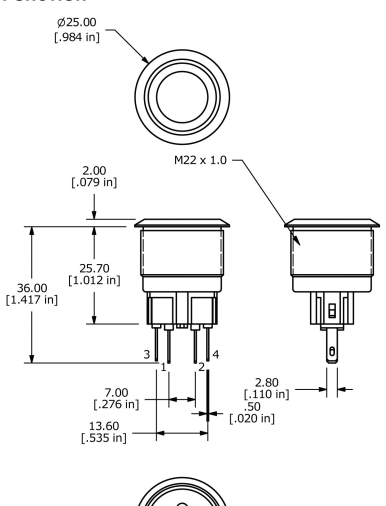


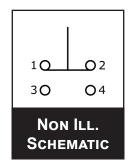




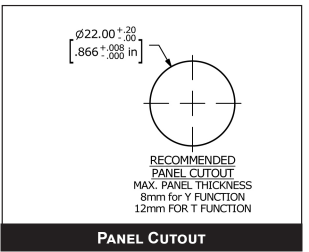


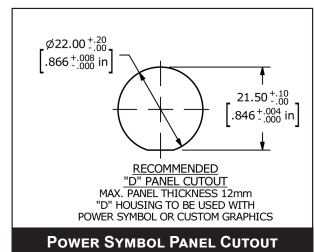
NON ILLUMINATED Y FUNCTION





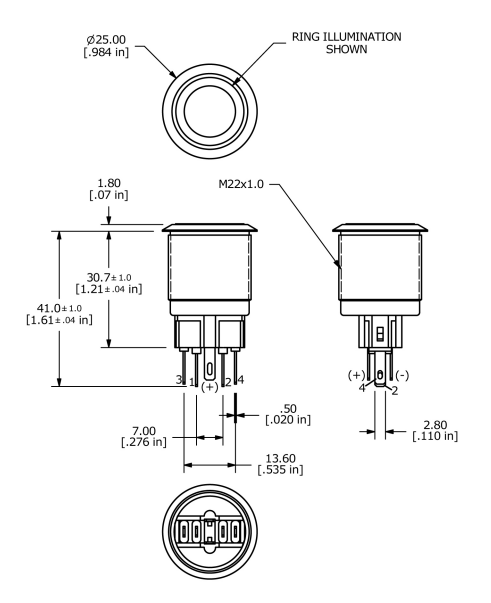


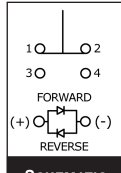




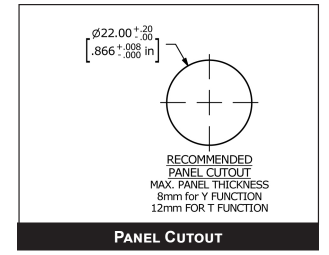


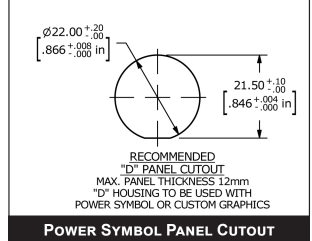
STANDARD LED T FUNCTION



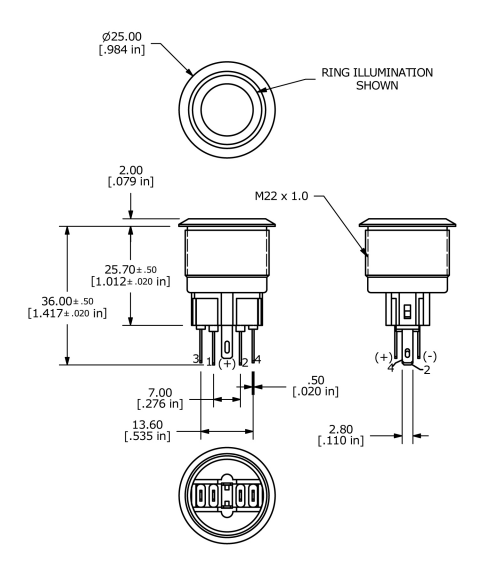


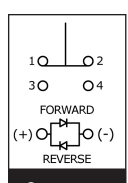
SCHEMATIC STD LED



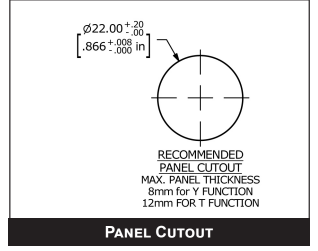


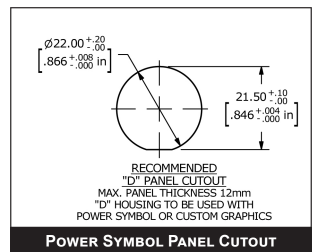
STANDARD LED Y FUNCTION





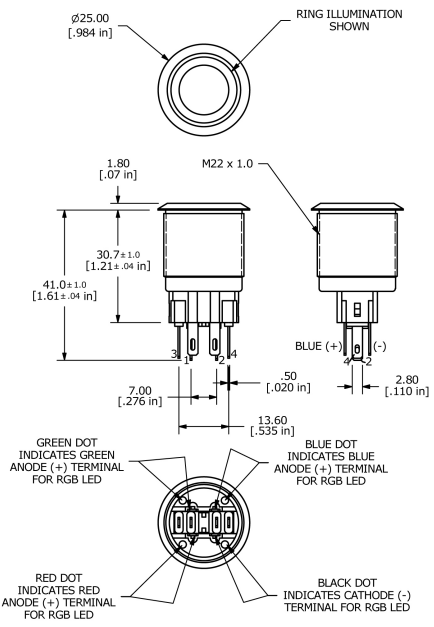
SCHEMATIC STD LED

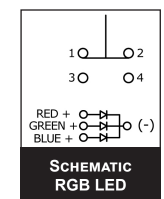


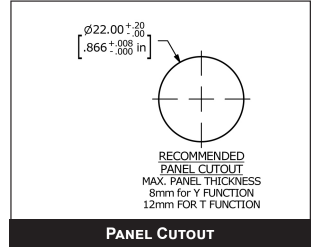


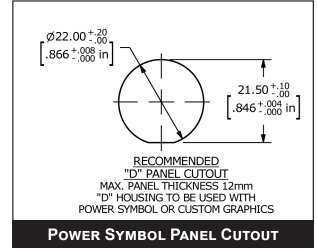


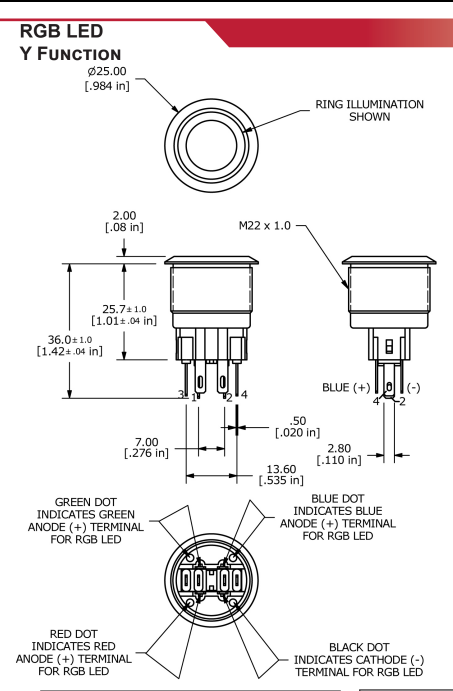
RGB LED T FUNCTION











10 02
30 04

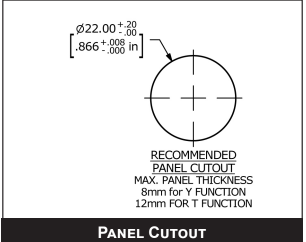
RED + 0 0 (-)

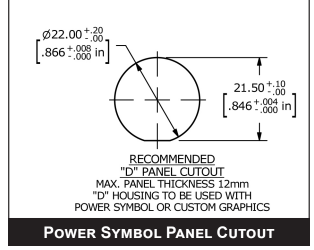
GREEN + 0 0 (-)

BLUE + 0 0 (-)

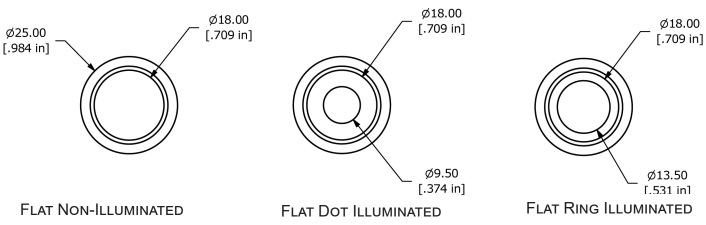
SCHEMATIC

RGB LED

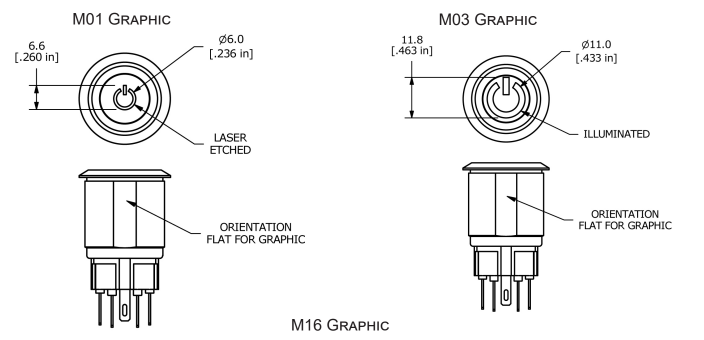


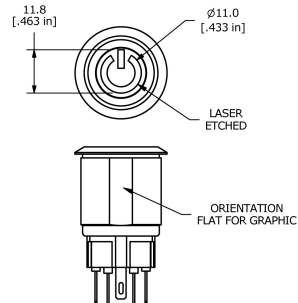


ACTUATOR OPTIONS



GRAPHIC OPTIONS





Mouser Electronics

Authorized Distributor

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

E-Switch:

PV7F2Y0SS-3Q1/ACC-N01-8 PV7F2T0SS-324 PV7F2Y0SS-231 PV7F2Y0SS-315 PV7F2Y0SS-324 PV7F2Y0SS-325 PV7F2Y0SS-324 PV7F2Y0SS-344 PV7F2Y0SS-344 PV7F2Y0SS-355 PV7F2Y0SS-311 PV7F2T0SS-311 PV7F2T0SS-311 PV7F2T0SS-311 PV7F2T0SS-311 PV7F2Y0SS-311 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2Y0SS-314 PV7F2T0SS-315 PV7F2T0SS-315 PV7F2T0SS-325 PV7F2T0SS-355 PV7F2T0SS-314 PV7F2T0SS-335 PV7F2T0SS-313 PV7F2Y0SS-315 PV7F2Y0SS-321 PV7F2T0MM344M03 PV7F2T011-311 PV7F2Y011-311 PV7F2T0SS-313 PV7F2Y0SS-313 PV7F2Y0SS-341 PV7F2Y0SS-341 PV7F2Y0SS-341 PV7F2Y0SS-341-M03 PV7F2Y0SS-341-M03 PV7F2Y0SS-341-M09 PV7F2Y0SS-344-M10 PV7F2Y0SS-3K1-M03 PV7F2Y0SS-331 PV7F2Y0SS-331-M01 PV7F2T0SS-331-M18 PV7F2T0SS-331-M18 PV7F2T0SS-336 PV7F2Y0SS-3G5 PV7F2Y0SS-341-M01