

High current anti vandal switch Ø19mm



Applications / Markets













SPECIFICATIONS

Electrical Rating: 21A, 24VDC Mechanical Life: 1,000,000 Cycles Electrical Life: 50,000 Cycles Contact Resistance: $50m\Omega$ Max. Insulation Resistance: $1000 \ M\Omega$ Min. Dielectric Strength: 2,000VAC

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

Travel: 1.50mm

Moisture Protection: IP67 Actuation Force: 4N Panel Thickness: 1-11mm Mounting Nut Torque: 5-14Nm LED state for output image option :

1 LED: the LED is ON when the output is closed.

2 LEDs: first color is ON when the output is open. Second color is ON when the

output is closed.

FEATURES & BENEFITS

- 19mm diameter panel cutout
- Backlit label kit option
- · Variety LED option
- Dot, ring or power symbol illumination available
- Multiple actuator options
- Pilot indicator option
- IP65 rated,
- Momentary Off-(On), Latching Off-On

PART NUMBER CONFIGURATOR

Series	Actuator Options	Terminal Options	Function Options	Rating Options	Material Options	Illumination Style Options	LED- Color Options	Illumination Voltage Options	LED Functions	Graphic (Optional)
19Y	F - Flat H - High	C - Cable*	M - Momentary Off-(On) Z - Latching Off - On	NONE - Max. 21A24V DC	S - Stainless Steel A - Black Anodized	NONE - Non- Illuminated D - Dot Illumination R - Ring Illumination X - Backlit Label Kit***	NONE - Non- Illuminated W - White R - Red O - Orange G - Green B - Blue Y - Yellow RG - Red/Green RB - Red/Blue	NONE - Non- Illuminated 1 - Base Voltage**	S - Independent C - Output indicator	LE - Laser etched
* Cable le ** The b	es function is momen ength 1200mm ase voltage for rating		Flat actuator only							

High current anti vandal switch Ø19mm

