

IMMEDIATE RELEASE

Minneapolis, MN | 09.03.2024

Taylor Curley, Marketing Manager
tcurley@e-switch.com | 763-504-3828



E-SWITCH®

PZ3 SERIES ANTI-VANDAL SWITCH

HIGHLIGHT FEATURES -

The PZ3 anti-vandal is the latest addition to our PZ Series of momentary pulse function switches. It's the smallest member of our Piezoelectric family with a 16mm panel cutout. It features an IP68 rating (in-house tested), a long electrical life of 50 million cycles and 300mm wire leads with 1x2 connector housing.



STANDARD FEATURES -

The PZ3 Series has an electrical rating of 1A at 5-24VDC. It features clear anodized (double flat) housing and a flat bezel. This switch can be stored in temperatures ranging from -25°C to +65°C and operates from -20°C to +65°C. Unlike the PZ4 (19mm) and PZ7 (22mm) anti-vandals, the PZ3 is only available non-illuminated.

APPLICATIONS -

With its electrical rating, life expectancy and overall dependability, this series is ideal for the following markets and industries:



AUDIO/VISUAL



KIOSKS



ELECTRICAL
HOUSEWARES



SECURITY
DEVICES



MEDICAL
EQUIPMENT



INDUSTRIAL
CONTROLS

SPECIFICATIONS INCLUDE -

- Contact Rating:** 1A @ 5-24VDC
- Electrical Life:** 50,000,000 Cycles
- Contact Resistance:** 1Ω Max.
- Operating Temperature:** -20°C to 65°C
- Storage Temperature:** -25°C to 65°C
- Panel Thickness:** 8mm Max.
- Moisture Protection:** IP68 (in-house tested)



Visit E-Switch.com for more information. Established in 1979, E-Switch offers one of the broadest switch lines available today. E-Switch provides innovative and quality switches to the electronics, telecom, high tech, medical, instrumentation, industrial, audio/visual and appliance markets. Headquartered in Minneapolis, MN, with offices in Singapore and Hong Kong, E-Switch's global reach extends to Europe, Asia and Latin America. Products include tactile, rocker, toggle, slide, anti-vandal, DIP, rotary, keylock, snap action, emergency stops and more. E-Switch has local representatives, engineers and account managers on hand to provide assistance and quick responses to 3D drawing requests and other inquiries, along with a top-tier sample program that allows engineers to examine and qualify switches for end-product applications.