

IMMEDIATE RELEASE

Minneapolis, MN | 02.05.2025

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

TD1260 SERIES DETECTOR SWITCH



HIGHLIGHT FEATURES -

The TD1260 Series detector switch has a compact size and surface mount design with J-Lead terminals. One key benefit is the switch's angled toggle actuator and sharp detection feeling, along with a SPST contact arrangement and only 2.50mm of travel. This detector has a contact rating of 1mA @ 5VDC MAX and a long operating life of 50,000 cycles minimum.

STANDARD FEATURES -

The TD1260 comes with silver plated contacts and is available in Tape and Reel packaging for efficiency and precision in component assembly. The circuit options for this detector switch are normally open or normally closed, while the operating and storage temperature is a robust -25°C to +55°C.

APPLICATIONS -

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



AUTOMATION



MEDICAL EQUIPMENT



ELECTRICAL HOUSEWARES



INDUSTRIAL



SECURITY

SPECIFICATIONS INCLUDE -

Contact Rating: 1mA @ 5VDC MAX. Contact Resistance: $3\Omega Max$.

Insulation Resistance: $100M\Omega$ Min. @ 100VDC Dielectric Strength: 100VAC for 1 Minute

Travel: 2.50mm

Operating/Storage Temperature: -25°C to +55°C

Operating Life: 50,000 Cycles **Operating Force:** 35gf Max. **Contact Arrangement:** SPST



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, and 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 stop switches 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.