

Electrical Toggle Switch

This electrical toggle switch is designed for reliable on/off control. It features a robust construction and is available in multiple colors and housing options.



ADDITIONAL IMAGES



Product Overview

Versatile Electrical Toggle Switch

This electrical toggle switch is designed for reliable performance across various power transmission and distribution applications. Constructed with a durable ABS housing and high-quality copper internal components, it ensures long-lasting conductivity and insulation. Available in multiple colors, it features a robust toggle mechanism suitable for lamps, appliances, and low-voltage devices.

Material Specifications

Housing Material	ABS Material
Conductive Components	Copper parts

Technical Design

Switch Configuration

Double Pole • Single Throw (DPST) • Slide Switch

Operation Mechanism	Toggle Lever / Sliding Mechanism
---------------------	----------------------------------

Physical Characteristics

Available Colors	Black, Beige, White
Body Shape	Rectangular with central mounting hole

Applications

Recommended Use Cases

- Power transmission systems
- Electrical distribution
- Inline cord applications
- Lamps and lighting
- Low-voltage appliances

Key Features

Key Benefits

- Robust construction for easy operation
- Durable plastic housing for insulation
- Reliable and positive switching action
- Easy integration into electrical cords