

# Flush Mount Polycarbonate Wall Switch Socket

This flush-mounted wall switch socket is made from PC (Polycarbonate) material. It is designed for easy installation and seamless integration into modern wall systems.



## ADDITIONAL IMAGES



## Product Overview

### Reliable Electrical Connectivity

This flush mount wall switch socket is engineered for durability and reliable electrical power transmission. Featuring a high-quality polycarbonate base and a robust bakelite panel, it is designed to withstand daily use in both residential and commercial environments. The inclusion of silver contacts and copper components ensures efficient conductivity, making this a trusted solution for electrical infrastructure projects.

## Material Composition

### Materials Used

Polycarbonate (PC), Bakelite, Copper, Silver Contact, Iron, Flame Retardant Nylon

## Technical Specifications

### Component Breakdown

Component	Material
Panel	Bakelite
Base	Polycarbonate (PC)
Conductive Parts	Copper Sheet
Contact Points	Silver
Cover Sheet	Flame Retardant Nylon

### Mounting Type

Flush Mount

## Market Suitability

### Market Focus

African Markets