

Electrical Wall Switch and Socket Set

Electrical wall switches and sockets are constructed from high-temperature, impact, and flame-resistant PC material. These units feature tin-phosphor bronze contacts for overload current protection.



Product Overview

Premium 86 Series Electrical Solutions

This range of 86-series electrical wall switches and sockets is engineered for durability and safety in professional environments. Constructed with high-grade imported PC material, these components offer excellent flame retardancy, high-temperature resistance, and impact protection. The design features thicker tin-phosphor bronze contacts that effectively prevent heat buildup and support higher overload current capacities for enhanced safety.

Material & Safety

Key Safety Features

Flame Retardant • High Temperature Resistant • Impact Resistant • Overload Protection

Material	Imported PC, Tin-Phosphor Bronze
Certifications	ISO 9001:2000

Technical Specifications

Available Socket Configurations

- Two-hole socket
- Three-hole 16A socket (with protection)
- Three-hole 10A socket (with protection)
- Five-hole socket (with protection)
- TV socket
- Telephone socket
- Computer socket

Available Switch Configurations

- Single control (1-gang, 2-gang, 3-gang)
- Double control (1-gang, 2-gang, 3-gang)
- Doorbell switch
- Sound and light control switch

Model Reference Guide

Function	Model Number
Single/Double Control Switch	CM0101 - CM0106
Sound and Light Control	CM0130 - CM0131
Two-hole Socket	CM0151
Three-hole 16A Socket	CM0154 - CM0155
Three-hole 10A Socket	CM0152 - CM0153
Five-hole Socket	CM0158 - CM0159
TV Socket	CM0180
Telephone Socket	CM0181
Computer Socket	CM0182