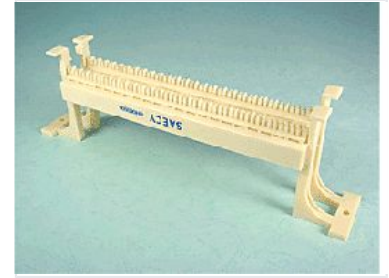


Punch Down Block for Telecommunications

This punch down block is used for connecting sets of wires in telecommunications and networking. It allows for easy termination and cross-connection of telephone or data cables using insulation-displacement contact (IDC) connectors.



Overview

Professional Telecommunications Connectivity

This punch down block is a critical component for telecommunications and networking infrastructure, designed to facilitate efficient wire termination and cross-connection. It utilizes advanced insulation-displacement contact (IDC) technology, ensuring reliable, gas-tight connections without the need to strip wire insulation. Built for durability and performance, it serves as a central hub for consolidating connections in wiring closets or wall-mounted installations.

Technical Specifications

Primary Applications

- Telecommunications
- Data Networking
- Cable Management
- Cross-connection

Key Features

Gas-tight connection • No wire stripping required • Robust construction

Connection Technology

Insulation-Displacement Contact (IDC)

Mounting Options

Wall Mount, Wiring Closet