

Electrical Wire Combination Joint Fittings

Combination joint fittings are designed for creating secure and reliable electrical connections. They come in various sizes to accommodate different wire gauges and ensure efficient electrical conductivity.



Product Overview

Professional Electrical Connectivity

These combination and joint fittings are engineered for secure and reliable electrical terminations. Designed to accommodate various wire gauges, they ensure efficient conductivity through the use of high-quality conductive materials. Their robust design features a tubular barrel for precise wire insertion and a flattened end with a mounting hole for stable attachment to equipment or terminal blocks.

Technical Specifications

Design Features

- Tubular barrel for wire insertion
- Flattened end for secure mounting
- Pre-drilled attachment hole

Material Composition	Copper, Aluminum
Size Identifier	10 mm

Application

Primary Application

Electrical Termination • Cable Jointing • Terminal Block Connection