

Welding Machine Cable

This cable is designed for transmitting high currents from welding machines to the welding electrode. Its durable construction ensures reliable power delivery in demanding industrial environments.



ADDITIONAL IMAGES



Overview

High-Performance Welding Machine Cable

This single-core welding cable is engineered for the transmission of high currents from electric welding machines to the electrode. Designed for flexibility and durability, it excels in rough conditions such as assembly lines, conveyor systems, and automotive manufacturing. The cable is highly resistant to oil, chemicals, and abrasion, ensuring a long service life in demanding industrial environments.

Technical Specifications

Model	YH16
Conductor Size	25 mm ²
Conductor Material	Annealed copper
Sheath Material	Black CPE (Chlorinated Polyethylene)
Standard	GB/T5013

Performance & Applications

Key Features

- High flexibility for easy handling
- Oil and chemical resistant
- Abrasion resistant
- Flame-retardant insulation
- Heat resistant compound

Application Areas

Arc Welding, MIG Welding, TIG Welding, Automotive Industry, Machine Tool Manufacturing, Conveyor Systems

Compliance & Certifications

International Standards

UL • CE • VDE • CCC • CB • BSI • JIS • SAA • KC

Customization

Printing

Available as per customer request