

Copper Cable Lug with Inspection Window

These copper cable lugs facilitate the connection of copper cables to electrical equipment in low-voltage applications. An arc-shaped viewing window allows for visual inspection of the conductor's position.



Product Overview

High-Conductivity Copper Cable Lugs

These high-quality copper cable lugs feature an integrated arc-shaped inspection window, allowing for precise verification of conductor placement during installation. Manufactured from high-purity copper (Cu e 99.9%) and finished with a durable tin-plated surface, they ensure superior electrical conductivity and corrosion resistance. Designed for low-voltage power transmission and distribution, these lugs provide a secure, reliable connection for a wide range of industrial electrical equipment.

Technical Specifications

Key Feature

Inspection Window

Material	Copper (Cu e 99.9%)
Surface Treatment	Tin Plated
Application	Low Voltage, Power Transmission, Electrical Distribution

Dimensional Data

Standard Specifications Table

Type	Conductor Size (mm ²)	Stud Size	Crimping Die
JM(JGK)1.5	1.5	M4-M6	-
JM(JGK)16	16	M6-M10	MT16
JM(JGK)50	50	M6-M14	MT50
JM(JGK)120	120	M8-M20	MT120
JM(JGK)240	240	M10-M20	MT240
JM(JGK)500	500	M12-M20	MT500
JM(JGK)1000	1000	M20	MT1000