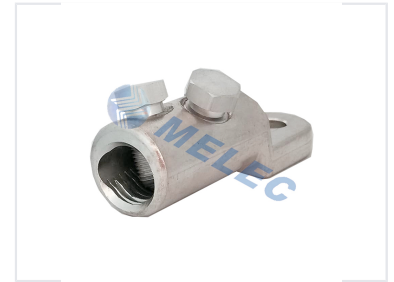


# Mechanical Aluminum Lug Connector

This mechanical aluminum lug is used for transition connection of copper cable, aluminum cable, or aluminum alloy cable with copper end of electrical equipment in low voltage. It requires only a socket spanner or wrench for installation, removing the need for crimping tools.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Mechanical Aluminum Lug

This mechanical aluminum lug is designed for the transition connection of copper, aluminum, or aluminum alloy cables in low-voltage electrical equipment. It features a high-strength aluminum alloy body with tin-plated surfaces to ensure superior electrical and mechanical performance. The installation is simplified by torque-controlled shear-off bolts, eliminating the need for specialized crimping tools.

## Technical Specifications

### Key Features

- No crimping tools required (uses socket spanner or wrench)
- Torque-controlled shear-off bolts for consistent performance
- Prefilled with jointing compound
- Threaded inner surface for enhanced conductivity

### Standard

IEC 61238-1:2003

### Materials

High strength aluminum alloy body, Aluminum alloy bolts, Tin plated surface

## Model Range Table

Type	AL in mm <sup>2</sup>				CU in mm <sup>2</sup>				Number Of Bolts	Shear-off Torque (Nm)	Wrench Size	Pack (pcs)
	round	sector	round	sector	round	sector	round	class 5				
SJLL6-25-12/1L	10-35	16-25	6-35	16-35	10-25	16-25	4-25	1.5-35	1	5	8	150x4
SJLL6-50-12/1L	10-50	35-50	10-50	35-50	6-50	35-50	6-35	50	1	11	10	100x4
SJLL16-95-12/1L	16-95	35-95	16-95	35-95	16-95	35-95	16-35	95	1	20	13	75x4
SJLL50-240-12/2L	50-240	50-240	50-240	50-240	50-240	50-240	-	240	2	35	19	20x4

Technical data and configuration guide for various model sizes.

### Product Selection Matrix

Model	AL Conductor (mm <sup>2</sup> )	CU Conductor (mm <sup>2</sup> )	Bolts	Torque (Nm)	Wrench Size
SJLL6-25-12/1L	10-35	1.5-35	1	5	8
SJLL6-50-12/1L	10-50	6-50	1	11	10
SJLL16-95-12/1L	16-95	16-95	1	20	13
SJLL50-240-12/2L	50-240	50-240	2	35	19