

Allen-Bradley 100-DL630 Manual

Brand	Allen-Bradley
Product Series	AB Others
Product Type	Terminal Lugs

Description

The 100-DL630 ground lugs from Allen Bradley belong to the SMC-Flex series and are designed as terminal lugs. They are rated for non-condensing environments with an IP20 protection class and a NEMA 1 enclosure.

Technical specifications for 100-DL630

Manufacturer Allen Bradley

Product Type Terminal Lugs

Product Line SMC-Flex

Part Number 100-DL630

UPC 781180489112

Weight 5.00 lbs (2.27 kg)

Kit Type Lugs

Material Metal

Enclosure Rating NEMA 1

Protection Class IP20

Maximum Ambient Temperature 40 degrees Celsius

Minimum Ambient Temperature 0 degrees Celsius

Max. Operating Humidity 95% (non-condensing)

Max. Storage Humidity 95% (non-condensing)

Allowable Installation Height 1000 MSL

Mount Type Through Hole

Description

The 100-DL630 from Allen Bradley is a terminal lug designed for effective electrical connections. Part of the SMC-Flex series, these lugs are made from quality metal and weigh 5 lbs. The lugs comply with NEMA 1 enclosure ratings, ensuring they are suitable for non-harsh industrial environments. These components maintain an IP20 protection class, providing moderate protection against dust and incidental contact.

These lugs can operate efficiently within a temperature range of 0 to 40 degrees Celsius and can handle high humidity levels of 95% in non-condensing applications. Furthermore, their rated installation height is limited to 1000 meters above mean sea level, ensuring reliable performance in various installations. Their through-hole design facilitates mounting these lugs, allowing for secure and dependable attachment. This lug kit is ideal for those seeking reliable terminal connections in moderate environmental conditions.

Technical Specifications

Manufacturer Allen Bradley

Product Type Terminal Lugs

Product Line SMC-Flex

Part Number 100-DL630

UPC 781180489112

Weight 5.00 lbs (2.27 kg)

Kit Type Lugs

Material Metal

Enclosure Rating NEMA 1

Protection Class IP20

Maximum Ambient Temperature 40 degrees Celsius

Minimum Ambient Temperature 0 degrees Celsius

Max. Operating Humidity 95% (non-condensing)

Max. Storage Humidity 95% (non-condensing)

Allowable Installation Height 1000 MSL

Mount Type Through Hole

www.AutoDCSTech.com