



SAL2.27

Name: **Cable lug with shear head bolts**

Al/Cu 50-95 mm² ø 10.5 mm

Type: SAL2.27

GTIN: 6418677401442

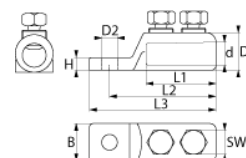
Description: The cable lugs are used for terminating conductors of up to 1 kV cables. Because of the shear head bolt construction no crimping tools are needed. The required torque is achieved by tightening the bolt until it breaks off. The lugs are longitudinally water tight and they are suitable both for aluminium and copper conductors, solid and stranded, sector shaped and circular.

Package: 100/6300

Unit: PCS



Photo presented is indicative only



Technical specification

Ratings

ETIM class Screw cable lug

Dimensions

Weight 0.078 kg

Conductor size Al/Cu 50-95

Drawing markings

B	25 mm
d	14.5 mm
D1	25 mm
D2	10.5 mm
H	7 mm
L1	50 mm
L2	73 mm
L3	86 mm
SW	14 mm

ETIM

Nominal cross section copper, RM	50 ... 95 mm ²
Nominal cross section copper, RE	50 ... 95 mm ²
Nominal cross section copper, SM	50 ... 95 mm ²
Nominal cross section aluminium, RM	50 ... 95 mm ²
Nominal cross section aluminium, RE	50 ... 95 mm ²
Nominal cross section aluminium, SM	50 ... 95 mm ²
Nominal cross section aluminium, SE	50 ... 95 mm ²
Material conductor	Aluminium/copper
Surface protection	Tinned



SAL2.27

With shear-off head	x
Use:	The cable lugs are used for terminating conductors of up to 1 kV cables. The lugs are longitudinally water tight and they are suitable both for aluminium and copper conductors, solid and stranded, sector shaped and circular.
Construction:	Body: tinned aluminium alloy, tin layer thickness >12µm Screws: tinned aluminium alloy Sleeve: tinned Cu Grease: RFL3
Installation:	<ul style="list-style-type: none">- Remove insulation- Brush the conductor- Insert cable inside the cable lug- Tighten both screws a bit starting from the screw nearest insulation. Then continue tightening until screws break. <p>Insert Cu-sleeve if it fits or if cable is fine stranded.</p>
Tools required:	SW 14 wrench
Markings:	Ensto ww/yyyy SAL2.27 T2 Al/Cu 50-95mm ²
Standard:	SFS 2663