PFISTERER

Cable Lug Sector Hole similar to DIN 46329, M12, 150 mm² SM + 185 mm² SE/RE, tin-plated

longitudinally sealed for sector-shaped stranded/sector-shaped solid aluminium conductors as well as circular solid aluminium conductors complying with DIN VDE 0295.

The sector-shaped conductors need not be round-formed.

Material, surface:

Al tinned

Al compression cable lugs are filled with compression compound and supplied in heat-sealed plastic bags. When fitting, in the case of bare Al compression cable lugs, clean the grooved bottom surface of the link with a wire brush before connecting.



Picture may vary.

Technical Data

Article no.		304 905 007
Conductor cross section solid circular	(mm²)	185
Conductor cross section solid sector-shaped	(mm²)	185
Conductor cross section stranded sector-shaped	(mm²)	150
Diameter of terminal bolt	(mm)	12
Surface		tin-plated
Code number		27
Number of compressions, mech. / hydr.		5/3
Material		Al

Dimensions

Diameter D1	Ø d1 (mm)	13
Diameter D2	Ø d2 (mm)	30
Dimension L	(mm)	88