PFISTERER

Reducing Compression Connector High Voltage similar to DIN 46267-2, Al, 120/70 mm² RM/SM

with blind hole for non-tension connections of medium-voltage aluminium cables with plastic and paper insulation.

The compression joints bear double markings and can be either round compressed or hexagonally compressed, depending on cable type and voltage level. The blind hole prevents any oil escaping from where the plastic insulated cables meet paper insulated cables.

Material, Surface:

Al uncoated



Picture may vary.

Technical Data

Article no.		305 349 004
Туре		Reducing Compression Connectors
Conductor cross section d1	d ₁ (mm²)	120
Conductor cross section d2	d ₂ (mm ²)	70
Material		Al
Surface		uncoated
Number of compressions, hexagonal hydraulic		2-2
Number of compressions, hexagonal mech.		4-4
Code number round		20 HR
Code number hexagonal		22
Blind hole		yes

Dimensions

Diameter D1	Ø d1 (mm)	15
Diameter D2	Ø d2 (mm)	13,2
Dimension L	(mm)	110