© 2024 PFISTERER Kontaktsysteme GmbH www.pfisterer.com We accept no liability for printing errors / Subject to technical modifications

One-Core Outdoor Cold-Shrink Termination, 36/42 kV, 240-400 mm², with SICON Bolted Cable Lug (332 625 012)

for XLPE cable with copper wire screen.

Material:

Silicone

Benefits:

- Reliable contact of all conductors
- Optimum contact force for all conductors
- No damage to individual conductors
- Excellent insulation
- Self-cleaning and maintenance-free
- Wide range of application
- Tested according to HD 629.1 S2



Picture may vary.

Technical Data

Article no.		332 732 404
Designation		PCOT-C 36-42/240-400-1
Working place		outdoor
Cable cross section at 36 kV	(mm²)	240 - 400
Cable cross section at 42 kV	(mm²)	240 - 400
Recommended cable lug		332 625 012
Cable lug included		yes
Coldshrink body type		CTSB + CTSC
Min. diameter insulation / cable lug	(mm)	35.1
Max. diameter insulation / cable lug	(mm)	61
Max. width lug blade	(mm)	60
Number of sheds		6



Dimensions

Creepage length C, +/- 20 mm	(mm)	1130
Termination length L, +/- 10 mm	(mm)	750
Body inner diamter D1, +/- 1 mm	(mm)	27
Spiral inner diameter D2, +/- 2 mm	(mm)	70
Shed diameter D3, +/- 5 mm	(mm)	100