

Cable connector 630 A for 6/10 (12) kV

CB 12-630

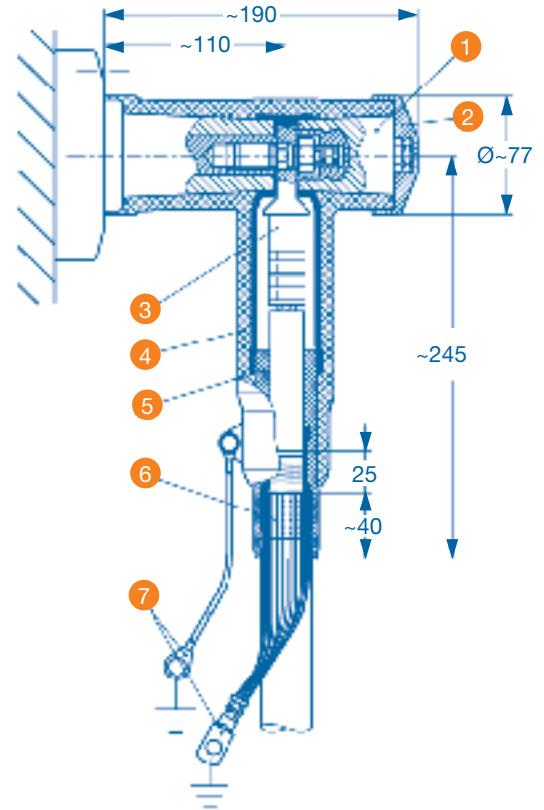
CB 12-630 is a screened cable connector made of silicone rubber for cable connection to switchgear and transformers up to 12 kV with bushings type C (630 A) according to EN 50180, EN 50181 and DIN 47636. Type tests according to CENELEC HD 629.1 and VDE 0278 part 629-1 have been successfully passed.

- ✓ quick and easy assembly
- ✓ screening by outer conductive layer
- ✓ integrated stress control system
- ✓ only 2 versions cover 25 up to 300 mm²
- ✓ use of various cable lug types:
 - mechanical (screw type)
 - hexagonal pressing
 - deep indent pressing
- ✓ cable sheath testing without dismantling of connector
- ✓ capacitive measuring point
- ✓ weight of the CB 12-630 basic set ~ 4.4 kg

Scope of delivery

- ✓ 3 cable connectors
- ✓ 3 stress cones
- ✓ 3 conductor cable lugs (optional)
- ✓ 3 earthing cable lugs
- ✓ 3 earthing strands (preassembled)
- ✓ 1 assembly instructions
- ✓ accessories

- 1 insulating plug
- 2 covering cap
- 3 cable lug
- 4 connector body
- 5 stress cone
- 6 sealing tape
- 7 earthing cable lug



CB 12-630 (screened)

Conductor cross section (mm ²)	Size of stress cone	Stretch range over insulation (mm)	Basic set without cable lug	Reference no.	
				with cable lug	
				Al-conductor	Cu-conductor
25	type 02	12.7 - 25.0	26 323 92	26 323 51	26 323 01
35				26 323 52	26 323 02
50				26 323 53	26 323 03
70				26 323 54	26 323 04
95				26 323 65	26 323 15
120				26 323 66	26 323 16
150			26 323 67	26 323 17	
185	type 03	21.2 - 34.6	26 323 93	26 323 58	26 323 08
240				26 323 59	26 323 09
300				26 323 60	26 323 10
95	Typ 23	17,0 - 32,6	26 323 97	26 321 35	26 321 75
120				26 321 36	26 321 76
150				26 321 37	26 321 77
185				26 321 38	26 321 78
240				26 321 39	26 321 79
300				26 321 40	26 321 80

Cable adapter for 630 A

AB 12-630 without outer conductive layer

