One-Core Cold-Shrink Hybrid Joint, 12/24 kV, 50-240 mm², without Bolted Connector

for XLPE cable with copper wire screen.

Material:

durable silicone rubber

Advantages:

- Reliable contacting of all conductors
- Optimum contact force for all conductors
- No damage to individual conductors
- Mounting with standard tools
- Excellent insulation
- Wide range of application
- Tested according to HD 629

Scope of delivery:

- Cold shrink body with integrated electrodes for field control
- Screen connection components
- Heat shrink outer tubes
- Cleaning wipes, sanding paper, grease, etc.

Attention:

The bolted connector is **not** included in the scope of delivery and has to be ordered separately.



Picture may vary.

Technical Data

Article no.		332 730 101
Designation		PCHJ 12-24/50-240-1
Cable cross section at 12 kV	(mm²)	95 - 240
Cable cross section at 24 kV	(mm²)	50 - 240
Insulation diameter min.	(mm)	18.4
Insulation diameter max.	(mm)	36.0
Recommended bolted connector		332 592 012
Bolted connector included		no