

CONNEX Separable Connector, Size 2, without Voltage Tap, up to 12 kV

Standard article no.

- for DIN VDE cables
- for RM-conductor (stranded circular) of aluminium or copper
- for single core cable with copper wire shield without armouring
- with sealing system (bell flange seal and shrink tubing)
- for indoor and outdoor applications
- not soil-resistant and not offshore-proof
- offshore version on request (see product configurator)
- Packaging unit: set with three separable connectors
- 3-core version on request (see product configurator)
- rotatable flange



The picture shows an MV-CONNEX separable connector with voltage tap.

Picture may vary.

Technical Data

Article no.		870 210 095
Size		2
Max. system voltage	U_m (kV)	12
Cable specification		DIN VDE
Capacitive voltage tap		without
for cable cross section	(mm²)	95
Insulation thickness	(mm)	3,4
for diameter over conductor	(mm)	10,8 - 12,1
for diameter over PE/VPE insulation	Ø (mm)	18,0 - 21,5