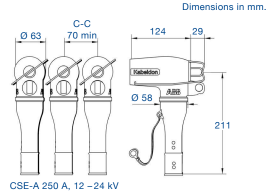
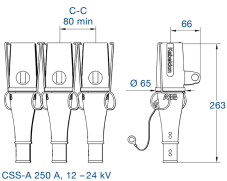
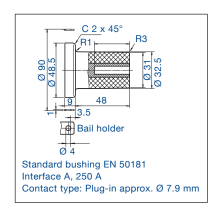


Premolded screened separable cable connectors









Application areas

Premolded screened separable connectors for XLPEand EPR-insulated 1- or 3-core cables with Al- or Cuconductors for 12 –24 kV. Can be installed both indoors and outdoors.

Fits standard bushings of outer cone type according to EN 50181. Connector with rated current:

250 A: Interface A with plug-in Ø 7.9 mm.

Standard

Meets the requirements of:

CENELEC, HD 629.1 S2

Design

CSE-A and CSS-A are manufactured in rubber with three layers; a conductive inner layer, an insulation layer and a conductive outer layer, that are vulcanized together for the best possible interface between the layers.

The cable connectors include both a capacitive test point with protection and an integrated earthing wire.

 Delivered in 3-phase kits, complete with cable lugs, bolt connection and stress grading adapter, designed to ensure a reliable installation.

Note:

 For 3-core cable with common copper screen wires, a screen separation kit or a branch seal kit must be used.
To be ordered separately.

Always select products by Insulation diameter.

Voltage	Insulation diameter	Conductor cross section	Designation	Weight
kV	mm	mm ²		kg/unit
Elbow cable connector				
12	10–12	10–16	CSE-A 12250-01	2.2
12	13–22	25-95	CSE-A 12250-02	2.2
24	13–22	10–16	CSE-A 24250-01	2.2
24	17–25.5	25-95	CSE-A 24250-02	2.2
Straight cable connector				
12	10–12	10–16	CSS-A 12250-01	2.2
12	13–22	25-95	CSS-A 12250-02	2.2
24	13–22	10–16	CSS-A 24250 01	2.2
24	17–25.5	25-95	CSS-A 24250 02	2.2
Elbow cable connector complete with screen separation kit				
12	10–12	10–16	CSE-A 12250-01 P	5.5
12	13-22	25-95	CSE-A 12250-02 P	5.5
24	13-22	10–16	CSE-A 24250-01 P	5.5

CSE-A 24250-02 P

6.1

17-25,5

50-95

