

### **APPLICATION**

Separable straight connector designed to connect polymeric insulated cable to equipment (transformers, switchgear, motors...).

# DESIGN

Separable connector comprising:

- 1. Conductive EPDM insert. 2. Conductive EPDM jacket.
- 3. Insulating EPDM layer.
- 4. Type A interface as
- described by CENELEC EN 50180 and 50181.
- 5. Conductor contact.
- 6. Earthing lead.
- 7. Cable reducer.

The screen break design enables cable outer sheath testing without removing or dismantling the connector.

# **TECHNICAL CHARACTERISTICS**

- The thick conductive EPDM jacket provides a total safe to touch screen which ensures safety for personnel.
- Each separable connector is tested for AC withstand and partial discharge prior to leaving the factory.

— 55 mm —

(6)

280 mm



# 6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV

**INTERFACE A** 

STRAIGHT CONNECTOR

Up to 24 kV 250 A

# **ØEUROMOLD**

Diameter over insulation (mm)

max

21.0

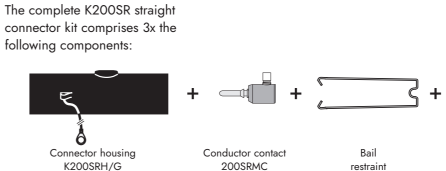
25.0

min

13.0

17.5

# **KIT CONTENTS**



# **ORDERING INSTRUCTIONS**

To order a kit of 3 straight connectors, specify the type:

- for 12 kV applications: •
  - for 17.5 kV applications:
- 3x (K200SR-12). 3x (K200SR-12) for 25 up to 50 mm<sup>2</sup>
- 3x (K200SR-16) for 50 up to 95 mm<sup>2</sup>.
- 3x (K200SR-16). for 24 kV applications:

#### EXAMPLE:

•

.

The cable is 24 kV, 50 mm<sup>2</sup> compact stranded aluminium with a diameter over core insulation of 20.5 mm and copper screen wires. Order 3x (K200SR-16) straight connector kit.

# **OPTIONS**

## Ę Connector housing with VD-point and groove for 6 locking ring K200SRH/G-VD

### LARGER CONDUCTOR SIZES

A version with a capacitive voltage divider (for voltage detection) and pre-moulded groove (for locking ring installation) is also available: add -VD to the specified type.

Specify connector type	Current Ir (A)	Voltage Um (kV)	Conductor sizes (mm²)	Diameter over insulation
3x (K200SR-16-120.150)	250	12	120-150	17.5-25.0
3x (K200SR-19-120.150)	250	17.5-24	120-150	21.5-28.5

For use with copper

wire screened cables.

No earthing

device is

necessary.

C	

For use with Alupe or

C 33-226 cables.

Add -MT345 to

order.

For use with

copper tape

screened cables.

Add -CT to

order



For use on vessels classed by DNV Add -DNV to part

number

Separable connector	Current Ir (A)	Voltage Um	Conductor sizes (mm <sup>2</sup> )	
type		(kV)		max
K200SR-12	250	12 17.5	25 25	95 50

250

(2)

#### **SPECIFICATIONS AND STANDARDS**

The 200SR separable connector meets the requirements of CENELEC HD 629.1.

K200SR-16

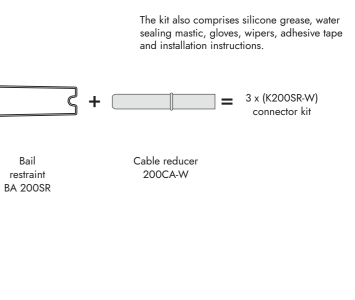
17.5

50

95







Conductor contact 200SRMC-120.150/2

#### A version for larger conductor sizes (120 and 150 mm<sup>2</sup>) is also available.



For use with other cable types. Please contact our representative



All kits are suitable for use indoor and outdoor



PEP eco passport available

