

CAUTION : Read instructions thoroughly and completely prior to beginning installation.

Installation Instructions Separable Straight Connector - CENELEC interface type A



EUROMOLD®

(K)200SR

Up to 24 kV


Only to be used on copper tape screened cable with extruded semi-conductive screen and conductors of copper or aluminium

Check if the diameter over cable core insulation is in accordance with the cable reducer range as indicated in table below:

Cable reducer size (see marking inside cable reducer)	Dia. over core insulation (mm)	
	min	max
200CA-12	13.0	21.0
200CA-16	17.5	25.0
200CA-19	21.5	28.5


Contents :

3x

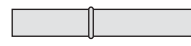


Straight connector housing 200SR/G

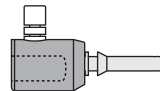
OR



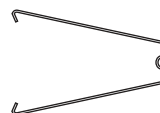
Straight connector housing 200SR/G-VD




Cable reducer 200CA




Conductor contact 200SRMC




Bail restraint 200SRBA




Silicone grease + wipers




Gloves




Water sealing mastic, type NGAF




Roll adhesive tape




Installation instructions



3x Earthing braid

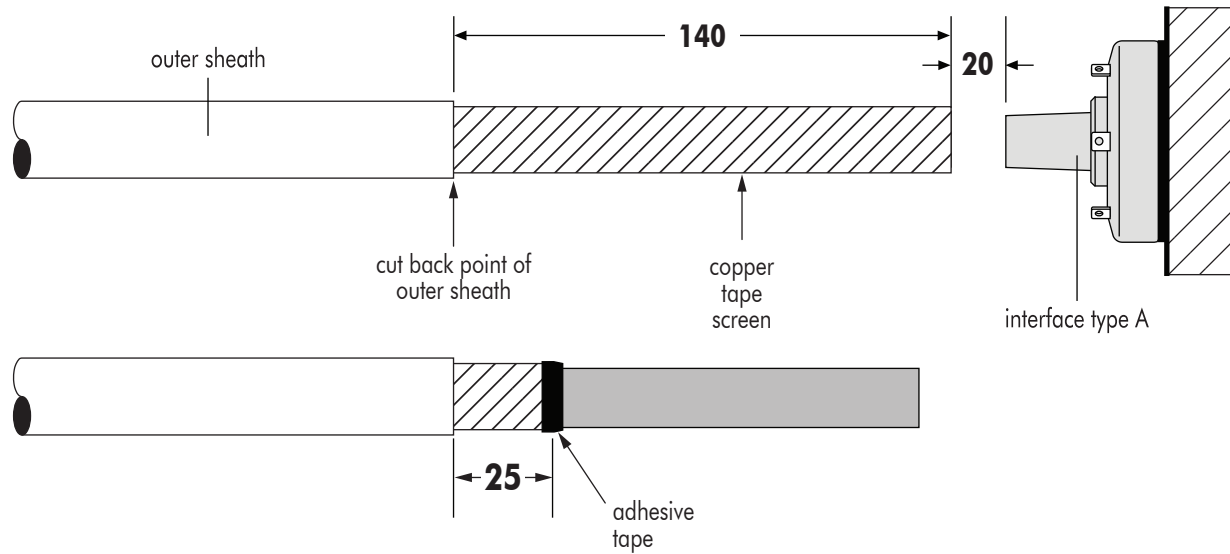


3x cleating wire



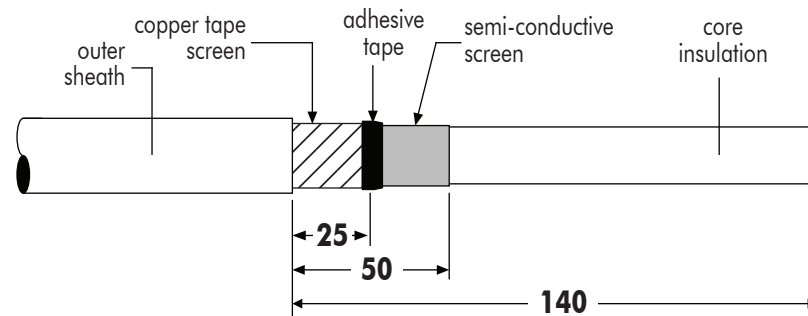
Semi-conductive tape

CABLE PREPARATION



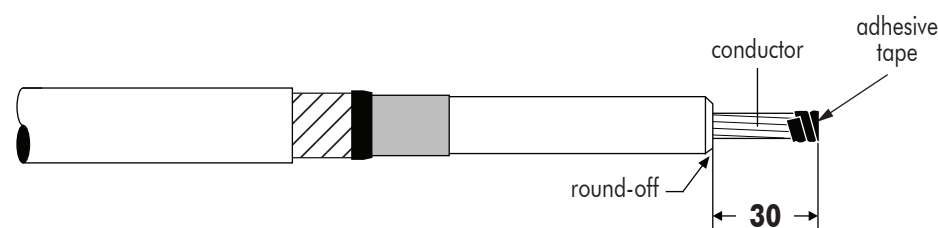
- 1 Cut the cable **20** mm from the centerline of the bushing.
- 2 Remove the outer sheath for a distance of **140** mm.
- 3 Remove the copper tape screen to a point **25** mm from the outer sheath and secure it with a wrap of adhesive tape.

SEMI-CONDUCTIVE SCREEN REMOVAL



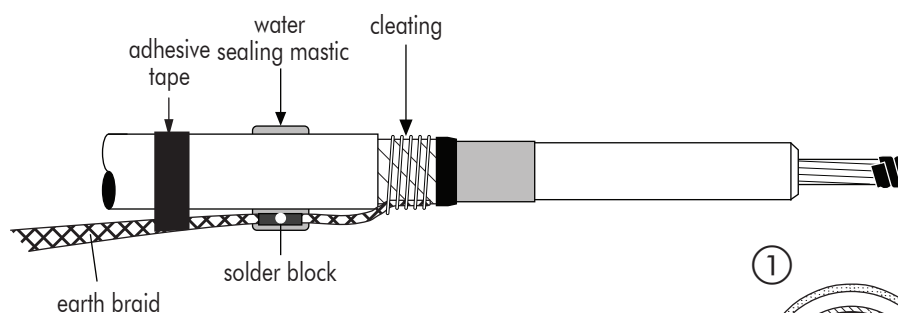
- 1 Check distance of **140** mm.
- 2 Remove the semi-conductive screen to a point **50** mm from the outer sheath.
For extruded easy strip semi-conductive screen:
 Cut squarely taking care not to cut the core insulation.
For bonded extruded semi-conductive screen:
 Use an appropriate pencilling tool. Make a smooth transition between core insulation and semi-conductive screen.

REMOVAL OF THE CORE INSULATION



- 1 Remove the core insulation from the conductor for a distance of **30** mm.
- 2 Slightly round-off the edge of the core insulation. **Do not sharpen in cone-shape.**
- 3 As a protection, wrap a few turns of adhesive tape around the conductor end.

SCREEN EARTHING



1 Secure the earth braid with a wrap of adhesive tape.

2 Cleat the braid to the copper screen.

3 For outdoor applications:

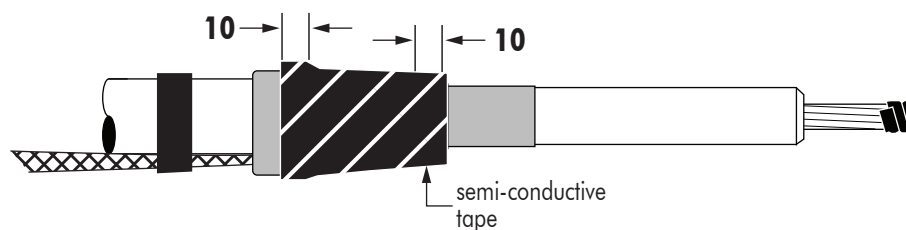
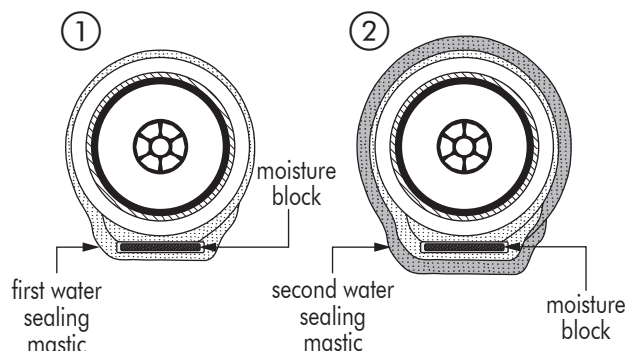
a) At the level of the moisture block, apply one layer of sealing mastic around the outer sheath (①).

b) Push the earth braid into the mastic layer .

c) Apply the rest of the mastic over the moisture block and compress.

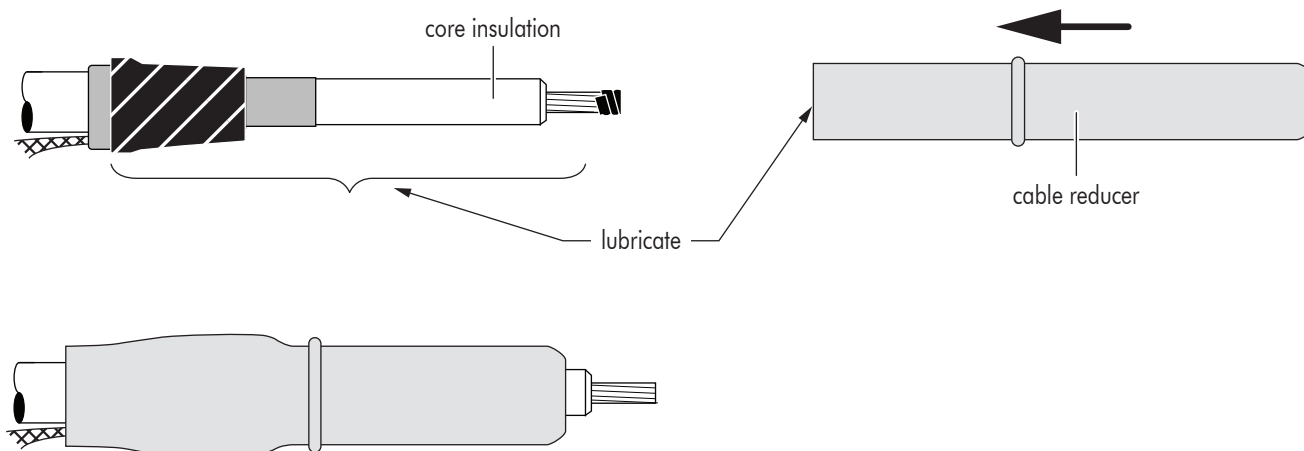
d) Apply the second strip of water sealing mastic around outer sheath and moisture block (②).

e) Compress the mastics, using the coated side of the backing paper.



5 Cover the cleating with two layers of semi-conductive tape overlapping the water sealing mastic by **10** mm and overlapping the semi-conductive screen by **10** mm (50% stretch, 50% overlap).

INSTALLATION OF THE CABLE REDUCER



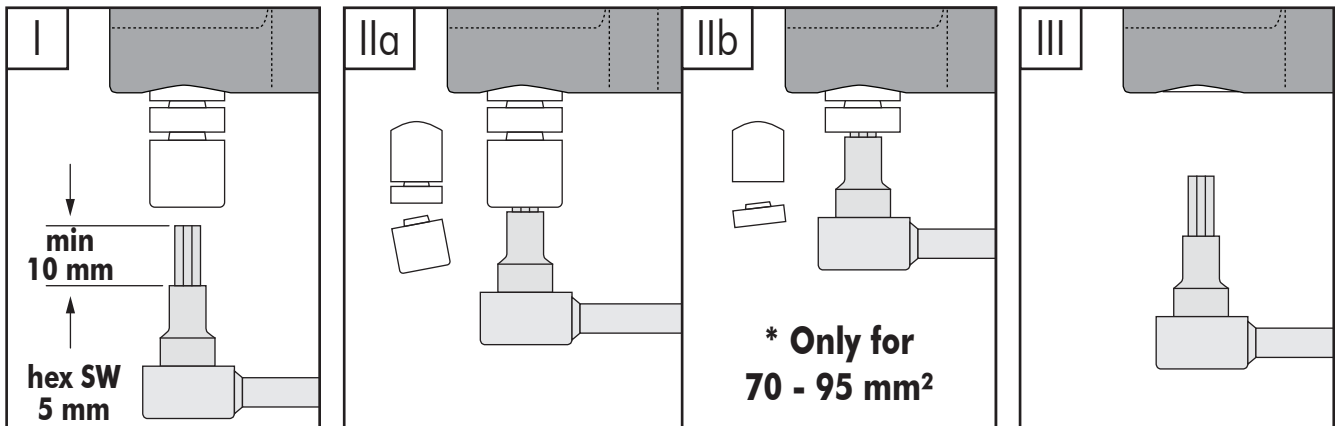
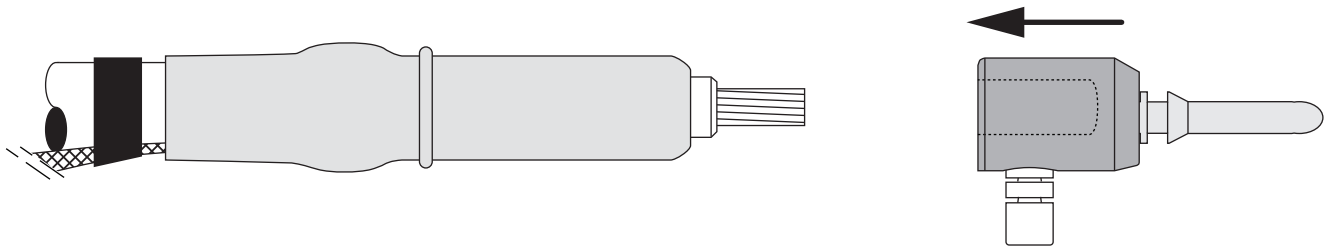
1 Thoroughly clean core insulation.

2 Lubricate* the indicated area : cable surface and inner surface of the reducer.

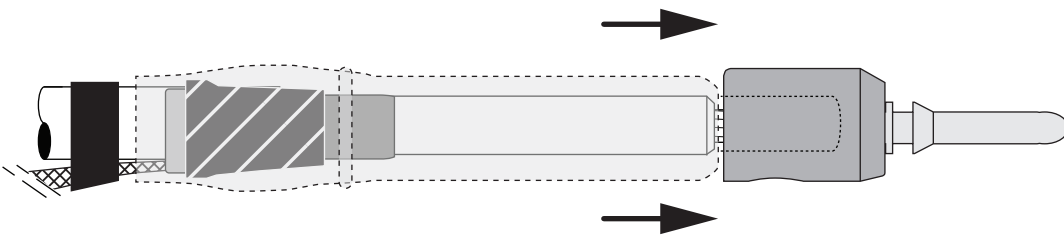
3 Slide the reducer down the cable.

4 Remove the protective adhesive tape from the conductor.

TIGHTENING OF THE CONTACT

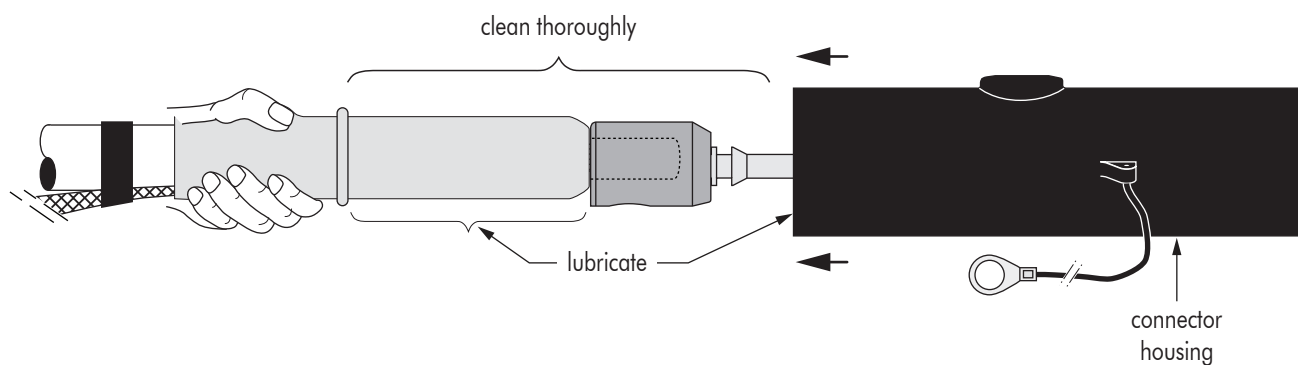


- 1** For aluminium conductors, wire brush the conductor to break up the oxide layer and insert into barrel immediately.
- 2** Tighten the contact until the bolt head shears off.
It is recommended to use the holding tool for ease of installation.
(* For 70 - 95 mm², tighten again until the second level of the bolt head shears off.

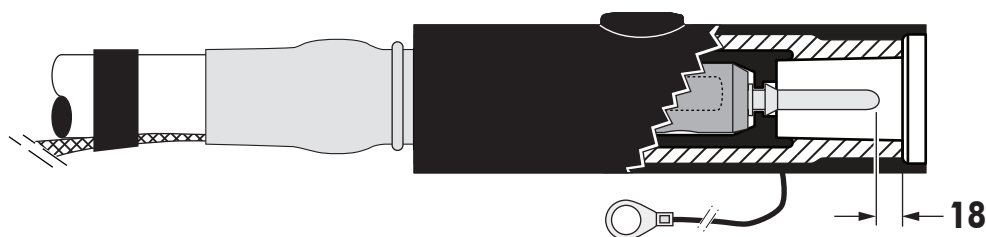


- 3** After tightening the contact, slide the cable reducer up until it butts against the contact.

CONNECTOR INSTALLATION ON THE CABLE

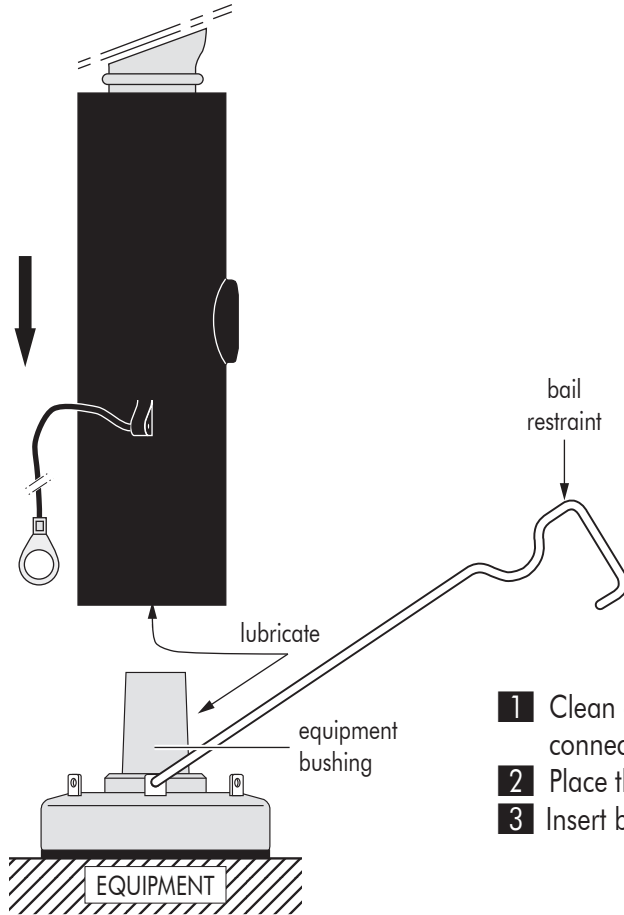


- 1 Thoroughly clean cable reducer and contact.**
Always wipe towards the screen wires.
- 2 Lubricate* cable reducer and inside surface of the connector.**

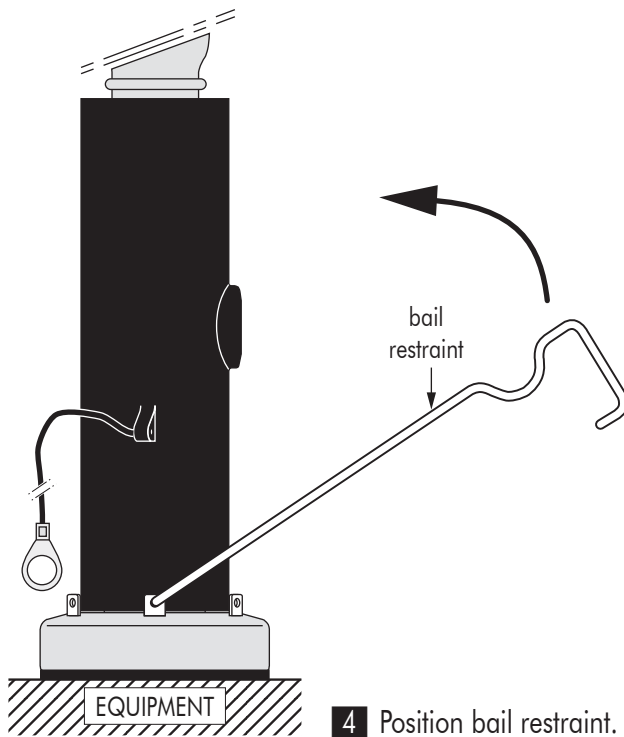


- 3 Hold the cable reducer with one hand, whilst sliding the connector housing on to the reducer, until the pin contact locks into the connector as shown. Check dimension of **18** mm.**

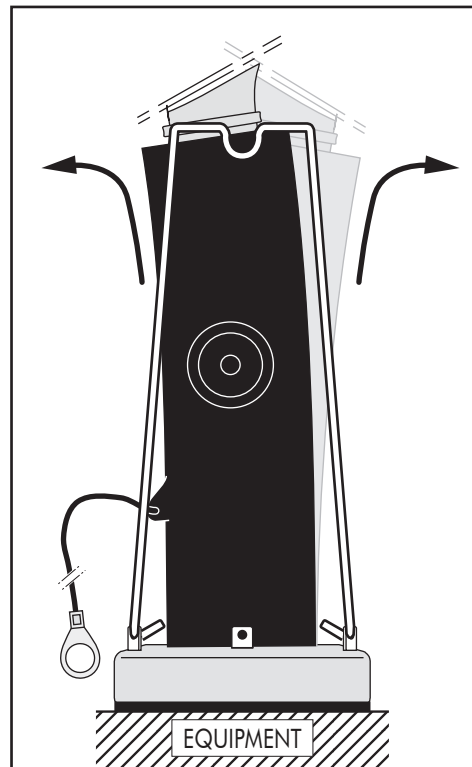
CONNECTOR INSTALLATION ON THE BUSHING



- 1** Clean and lubricate* both bushing interface and connector interface.
- 2** Place the connector firmly down on the bushing.
- 3** Insert bail into the bushing tabs.



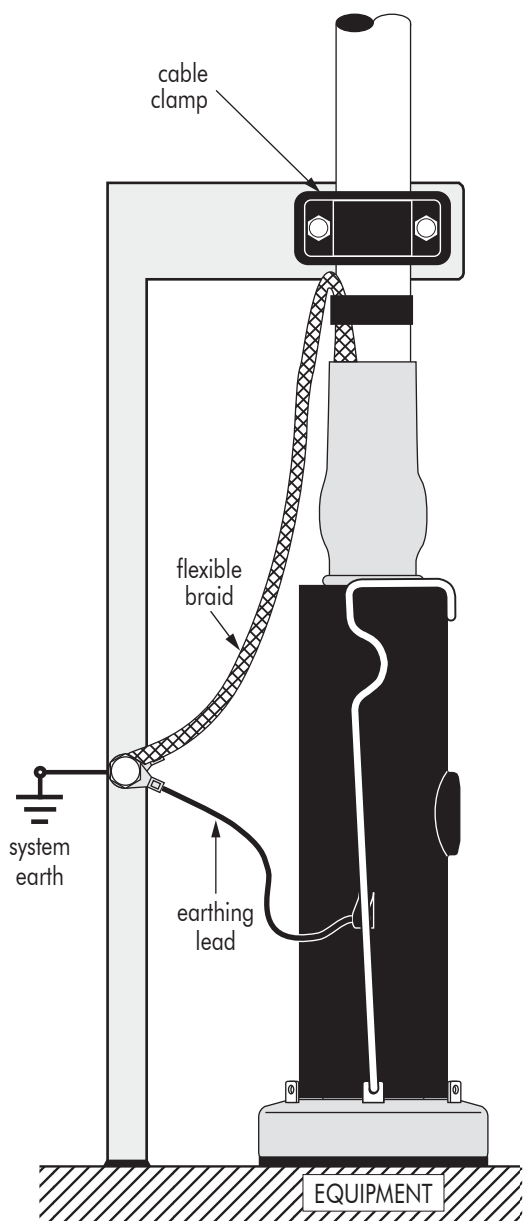
- 4** Position bail restraint.



Installation hint :

if necessary, slightly bend the straight connector left-right to let the bail snap into position.

EARTHING AND CABLE CLAMPING



- 1** Connect earthing lead of the connector and flexible braid to the system earth.

NOTE :

A connector/bushing mated combination should not be allowed to carry the full weight of the cable. Therefore it is necessary to clamp the cable as close as possible to the connector.

IMPORTANT NOTES :

- Never disconnect the straight connector from energised equipment nor energise a disconnected straight connector without previously installing an appropriate mating part.
- Do not allow hydrocarbon oils or solvents to contaminate the E.P.D.M. rubber. In the event of contamination, wipe the surface clean with a dry cloth.