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

Installation instructions for separable coupling connector

(K),(M)300PB/G
Up to 36 kV

For installation on a 430TB-630A tee connector
or a 300PB-Modular coupling connector

Only to be used on copper wire screened cable with extruded easy strip
or bonded semi-conductive screen and stranded circular conductors
of copper or aluminium.

Required components for the connector installation:

- 3 x Coupling connector housing 300BP-Modular
- 3 x Cable reducer 430CA-W
- 3 x Contact rod
- 3 x Conductor contact - TBC-X or TMBC-X
- 1 x Installation rod (for conductor sizes 185 up to 300 mm²)
- Water sealing mastic, type MWS (outdoor applications)
- Field control mastic, type MFC-RLT
- Roll adhesive tape
- Silicone grease + wipers
- Gloves

FOR INFORMATION ONLY
Please always use the instruction supplied in the kit

This product should be installed only by competent personnel trained in good safety practices involving high voltage electrical equipment. These instructions are not intended as a substitute for adequate training or experience in such safety practices. These instructions do not attempt to provide for every possible contingency. Failure to follow these instructions could result in damage to the product and serious or fatal injury. IMPORTANT: Cable and associated apparatus must be de-energised, locked out, and tagged prior to product installation.
1. Train the cable into the approximate finished position next to the equipment bushing. Be sure to allow enough extra length of concentric wires to connect to earth.

2. Mark centre line « M » of the bushing.

3. Remove the outer cable sheath to a point 250 mm from the centre line « M » of the bushing.

4. Apply a tape marker around the outer sheath 40 mm from the edge. For indoor applications, bend the screen wires back over the outer sheath and proceed to step no. 5.

**For outdoor applications:**
- Wrap one layer of water sealing mastic (type MWS) around the outer sheath, flush with the end (25 mm minimum width). Completely encircle the cable.
- Bend the screen wires back over the mastic and along the outer sheath, pressing them into the mastic.
- **Important:** screen wires should not touch each other when pressed into the mastic to prevent water ingress.

5. Using adhesive tape, fix the screen wires at a distance of min 150 mm from the edge of the outer sheath.

6. Cut the cable to a point 205 mm from the outer sheath.
CABLE PREPARATION

For extruded easy strip semi-conductive screen

1. Check distance of 205 mm.
2. Remove the easy strip semi-conductive screen to a point 30 mm from the outer sheath. Cut squarely taking care not to cut the core insulation.

For bonded extruded semi-conductive screen

1. Check distance of 205 mm.
2. Remove the bonded semi-conductive screen to a point 30 mm from the outer sheath. Use an appropriate pencilling tool. Make a smooth transition between core insulation and semi-conductive screen.
3. Remove any traces of conductive residue from the core insulation.
**REMOVAL OF THE CORE INSULATION**

**A. Compression type contacts (Type TBC-X)**

1. Remove the core insulation from the conductor for a distance «C» mm (C = depth of contact bore + 15 mm).

2. Slightly bevel the edge of the core insulation (max 2 mm). **Do not sharpen in cone-shape.**

3. Thoroughly clean core insulation. Always wipe towards the screen wires.

4. As a protection, wrap a few turns of adhesive tape around the conductor end.

5. Remove field control mastic strip, type MFC-RLT, from coated paper. Apply the mastic on the cutback edge of the semi-conductive screen, covering approximately 5 mm of the extruded semi-conductive screen and 5 mm of the core insulation. Push the mastic in place while stretching it progressively until both ends overlap and tear-off the excess mastic. Using the coated side of the paper, squeeze the mastic tightly in place on the step of the semi-conductive screen.

**B. Mechanical type contacts (Type TMBC-X)**

1. Remove the core insulation from the conductor for a distance «C» mm (C = depth of contact bore + 5 mm).

**INSTALLATION OF THE CABLE REDUCER**

For conductor sizes 35 up to 150 mm²

1. Lubricate* the indicated area: core insulation, mastic, semi-conductive screen and inner surface of the reducer.

2. Slide the reducer down the cable until flush with the tape marker.

3. Remove protective adhesive tape from the conductor.

* USE ONLY THE SILICONE LUBRICANT SUPPLIED
1. Slide the installation rod on to the conductor until it butts against the core insulation.

2. Thoroughly clean installation rod and core insulation. Always wipe towards the screen wires.

3. Lubricate* the indicated area: installation rod, core insulation, mastic, semi-conductive screen and inner surface of the reducer.

4. Slide the reducer on to the installation rod.

5. Slide the reducer down the cable until flush with the tape marker. Take care to slide the reducer without hesitation and in one smooth move.

6. Remove installation rod and protective adhesive tape from the conductor.

* USE ONLY THE SILICONE LUBRICANT SUPPLIED
1 For aluminium conductors: before installing the conductor contact, wire brush the conductor.
2 Fit the contact on to the conductor.
3 Position the crimp contact taking care that the contact hole aligns with the bushing hole.
4 Prior to crimping distance « Z » must be between 155 and 165 mm.
5 Crimp the contact. Please refer to the crimp chart for crimp sequence.
6 After crimping distance « Z » must be between 155 and 165 mm.
   If necessary, adjust the position of the cable reducer until distance « Z » is within the tolerance range.
7 Remove any burrs left after crimping and wipe-off excess inhibitor.
Before tightening

1. For aluminium conductors: before installing the conductor contact, wire brush the conductor.
2. Insert, if necessary, the centre ring into the contact barrel according to table 1.
3. Position the contact so that the contact hole aligns with the bushing hole.
4. Before tightening, distance « Z » must be between 155 and 165 mm.
5. Tighten the screws slowly and alternately, with the tool according to table 2, until the heads shear off. Shear off screw ① first, then screw ②. It is recommended to use the holding tool for ease of installation.
6. Remove any sharp points of the screws, protruding above the contact barrel.

Table 1: allocation of centre rings

<table>
<thead>
<tr>
<th>Type</th>
<th>Centre ring</th>
<th>Al</th>
<th>Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMBC-16.95-X</td>
<td>grey</td>
<td>16-50</td>
<td>16-50</td>
</tr>
<tr>
<td></td>
<td>yellow</td>
<td>70-95</td>
<td>70-95</td>
</tr>
<tr>
<td>TMBC-50.150-X</td>
<td>grey</td>
<td>50</td>
<td>35-50</td>
</tr>
<tr>
<td></td>
<td>yellow</td>
<td>70-95</td>
<td>70-95</td>
</tr>
<tr>
<td>TMBC-95.240-X</td>
<td>red</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td></td>
<td>brown</td>
<td>120-150</td>
<td>120-150</td>
</tr>
<tr>
<td>TMBC-120.300-X</td>
<td>blue</td>
<td>120-150</td>
<td>120-150</td>
</tr>
<tr>
<td></td>
<td></td>
<td>185-300</td>
<td>185-300</td>
</tr>
</tbody>
</table>

Table 2: tools to be applied

<table>
<thead>
<tr>
<th>Type</th>
<th>Tool</th>
<th>Al</th>
<th>Cu</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMBC-16.95-X</td>
<td>17</td>
<td>16-50</td>
<td>16-50</td>
</tr>
<tr>
<td>TMBC-50.150-X</td>
<td>17</td>
<td>50-120</td>
<td>35-95</td>
</tr>
<tr>
<td>TMBC-95.240-X</td>
<td>19</td>
<td>95-185</td>
<td>95-150</td>
</tr>
<tr>
<td>TMBC-120.300-X</td>
<td>22</td>
<td>120-240</td>
<td>120-240</td>
</tr>
</tbody>
</table>

After tightening

7. After tightening, distance « Z » must be between 155 and 165 mm.
   If necessary, adjust the position of the cable reducer until distance « Z » is within the tolerance range.
**COUPLING CONNECTOR INSTALLATION ON CABLE**

1. Clean cable reducer, core insulation and contact.
2. Lubricate* the inside of the connector housing and outer surface of the cable reducer.
3. Check if the **longer interface of the tee connector is pointed towards the bushing**. Whilst preventing the cable reducer from further movement down the cable, gently slide the housing on the cable. Its final position is reached when the centre of the contact spade is along the axis of the interfaces of the connector. 
   *The cable reducer must stay in place during installation.*

**COUPLING CONNECTOR INSTALLATION ON TEE CONNECTOR**

1. Remove protective cap from the tee connector.
2. Remove the basic insulating plug. Use a wrench with 22 mm socket. Put the insulating plug aside in a clean and safe place for later re-use.
3. Remove the 430TCS clamping screw. Use a wrench with a 22 mm socket and an extension. Put the clamping screw aside in a clean and safe place for later re-use.

* USE ONLY THE SILICONE LUBRICANT SUPPLIED
4 Insert the contact rod into the threaded hole of the bushing.
5 Use a torque wrench with a 10 mm socket and an hex key of 10 mm and tighten exerting 50 Nm (5 kgm or 36.9 foot-pounds) of torque.

**In order to achieve the correct applied torque ensure that there is no lubricant on the threaded parts.**
6. Clean and lightly lubricate* both female tee connector interface and male connector interface.
7. Push the male connector on to the contact rod of the tee connector. Take care not to damage the contact rod during installation of the male connector.

8. Insert the 430TCS clamping screw into the threaded hole of the contact rod.
9. Use a torque wrench with extension and 22 socket and tighten exerting 50 Nm (5 kgm or 36.9 foot-pounds) of torque.
   In order to achieve the correct applied torque ensure that there is no lubricant on the threaded parts.

* USE ONLY THE SILICONE LUBRICANT SupPLIED
**INSTALLATION OF THE BASIC INSULATING PLUG**

1. Clean and lubricate* the insulating plug for the female interface of the male connector.
2. Insert the plug into the connector and tighten assembly: use torque wrench with socket of 22 and tighten exerting 30 Nm (3 kgm or 22.1 foot-pounds) of torque.
   *In order to achieve the correct applied torque ensure that there is no lubricant on the threaded parts.*

**INSTALLATION OF THE CAP**

A. Installation on insulating plug BIPR without voltage detection point (for applications up to 24 kV only):
   Clean inside of the cap and outside surface of connector and insulating plug. Push cap over the connector and on to the insulating plug. Slightly pull up the edge of the cap to exhaust the air during assembly. Position the cap with the pulling tab pointing downwards.

B. Installation on insulating plug BIPA with voltage detection point (for applications up to 36 kV):
   Clean inside of the cap and outside surface of connector and insulating plug. Push cap over the connector and on to the insulating plug. Slightly pull up the edge of the cap to exhaust the air during assembly and while pressing the centre of the cap on to the locking point until it snaps in place. Position the cap with the pulling tab pointing downwards.

* USE ONLY THE SILICONE LUBRICANT SUPPLIED
**EARTHING AND CABLE CLAMPING**

1. Bend back the screen wires along the outer sheath to form a pig tail.
2. Connect the earthing leads and copper wire screens to the system earth.

**NOTE:**
A connector/bushing mated combination should not be allowed to carry the full weight of the cable. Therefore clamp the cable as close as possible to the connector.

**IMPORTANT NOTES:**
- Never disconnect connectors from energised equipment nor energise disconnected connectors without previously installing on their appropriate corresponding 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.
1. Clean and lightly lubricate* both female interface of the first male connector and male connector interface of the second male connector.

2. Push the second male connector on to the contact rod of the first male connector. Take care not to damage the contact rod during installation of the second male connector.

3. Insert the 430TCS clamping screw into the threaded hole of the second contact rod.

4. Use torque wrench with extension and 22 socket and tighten exerting 50 Nm (5 kgm or 36.9 foot-pounds) of torque. In order to achieve the correct applied torque ensure that there is no lubricant on the threaded parts.
1. Clean and lubricate* the insulating plug for the female interface of the second male connector.
2. Insert the plug into the connector and tighten assembly: use torque wrench with socket of 22 and tighten exerting 30 Nm (3 kgm or 22.1 foot-pounds) of torque.

In order to achieve the correct applied torque ensure that there is no lubricant on the threaded parts.

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**INSTALLATION OF THE CAP**

**A. Installation on insulating plug BIPR without voltage detection point (for applications up to 24 kV only):**
Clean inside of the cap and outside surface of connector and insulating plug. Push cap over the connector and on to the insulating plug. Slightly pull up the edge of the cap to exhaust the air during assembly. Position the cap with the pulling tab pointing downwards.

**B. Installation on insulating plug BIPA with voltage detection point (for applications up to 36 kV):**
Clean inside of the cap and outside surface of connector and insulating plug. Push cap over the connector and on to the insulating plug. Slightly pull up the edge of the cap to exhaust the air during assembly and while pressing the centre of the cap on to the locking point until it snaps in place. Position the cap with the pulling tab pointing downwards.

* USE ONLY THE SILICONE LUBRICANT SUPPLIED
1. Bend back the screen wires along the outer sheath to form a pig tail.
2. Connect the earthing leads and copper wire screens 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:**
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