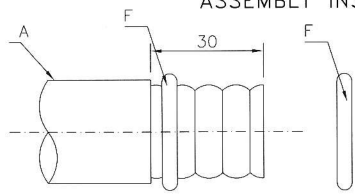
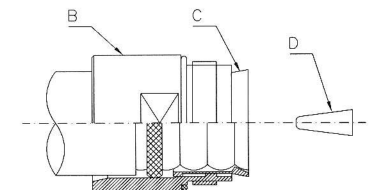
ASSEMBLY INSTRUCTIONS



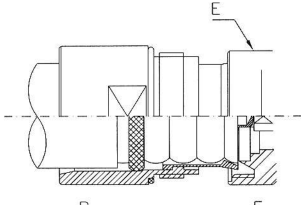
1. The cable (A) has to be straightened for a length of 150 mm and the jacket has to be cutted for a length of 30 mm.

ATTENTION: the cable must be cutted on the top of a wave of the outer conductor



2. Inserting Oring (f) into the cable (A)

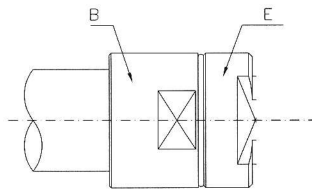
3. The cable clamp (B) has to be inserted till the elastic bushing (C) is fixed into the first groove of the outer conductor. Insert into the inner conductor the antihumidity cap (D).



4. Bring near the connector body (E) cheking that inner male contact enters straight into the hole of inner conductor.

ATTENTION: insert the body (E) till to the shoulder stop on the cable (A).

5. The cable clamp (B) must be threaded on the body (E) tightening it with spanners. ATTENTION: keep held the body (E) while thread the cable clamp (B).



5. The connector must be sealed with the proper paste through the hole (F). Close the same with the grub—screw (G).

ATTENTION: fill with the sealing paste till it starts to come out from the vent hole.

DESCRIZIONE CONNETTORE 7/8 PER CAVO 7/8" FOAM EIA 7/8 CONNECTOR FOR 7/8" FOAM CABLE

0714

NOTE/NOTES | SCALA/SCALE | DATA/DATE | | 1:1 | 24/06/2005 | | REV./REV. | CODICE/CODE

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