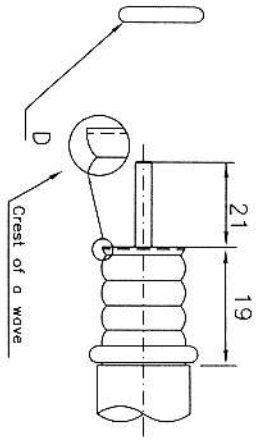
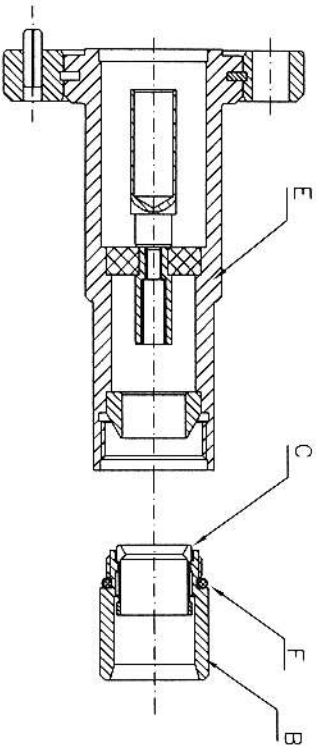


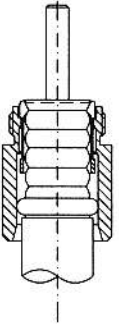
ASSEMBLY INSTRUCTIONS



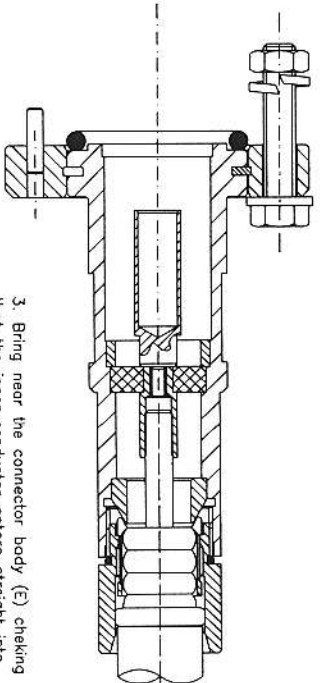
1. The cable (A) has to be straightened for a length of 150 mm and the jacket has to be cut for a length of 37 mm.
ATTENTION: the cable must be cut on the crest of a wave of the outer conductor.
 Chamfer end of inner conductor.



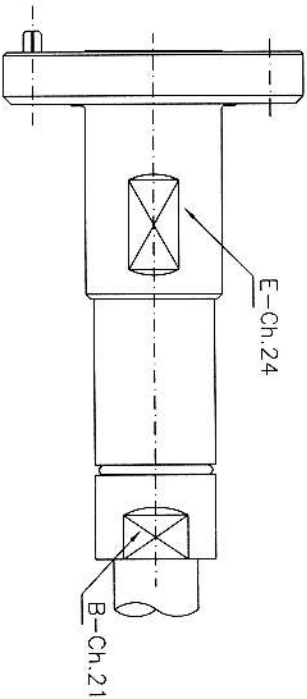
B - Cable clamp
 C - Elastic bushing
 D - O-ring
 E - Body
 F - O-ring



2. The O-ring (D) has to be inserted into the cable clamp (B). Then the cable (A) has to be inserted up to block into elastic bushing (C) on the first wave crest.



3. Bring near the connector body (E) checking that the inner conductor enters straight into inner ferrule contact.
ATTENTION: insert the body (E) till to the shoulder stop on the cable (A).



4. 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).

DESCRIZIONE
 CONNETTORE EIA 7/8" PER CAVO 1/2" FOAM
 DESCRIPTION
 7/8" EIA CONNECTOR FOR 1/2" FOAM CABLE

NOTE/NOTES

SCALE/SCALE

DATA/DATE

1:1

31/08/2005

REV./REV.

CODE/COE

0713

QUESTO DISEGNO È DI ESCLUSIVA PROPRIETÀ
 DELLA BELCO S.P.A. E NON PUÒ ESSERE
 RIPRODOTTO O PUBBLICATO NE UTILIZZATO
 IN ALCUN MODO SENZA LA NOSTRA AUTORIZZAZIONE SCRITTA.
 THIS DRAWING IS THE SOLE PROPERTY
 OF BELCO S.P.A. AND CANNOT BE REPRODUCED
 OR PUBLISHED NOR UTILIZED TO MANUFACTURE
 THIS DRAWING WITHOUT OUR WRITTEN
 AUTHORIZATION.

