

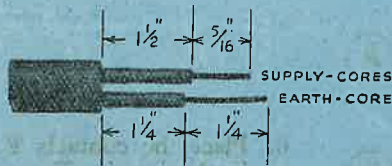
Installation Recommendations for Protected-Type Inlet-Plugs

15-AMPERE AND 30-AMPERE 3-POLE

(The interiors incorporated in these inlet-plugs have oblate orifices which prevent the insertion of a B.S.546 2-pole and earth-pin plug.)

15-AMPERE

The plugs take all types of flexible un-armoured cables (3-core and earth-core) up to $\frac{9}{16}$ " maximum diameter.



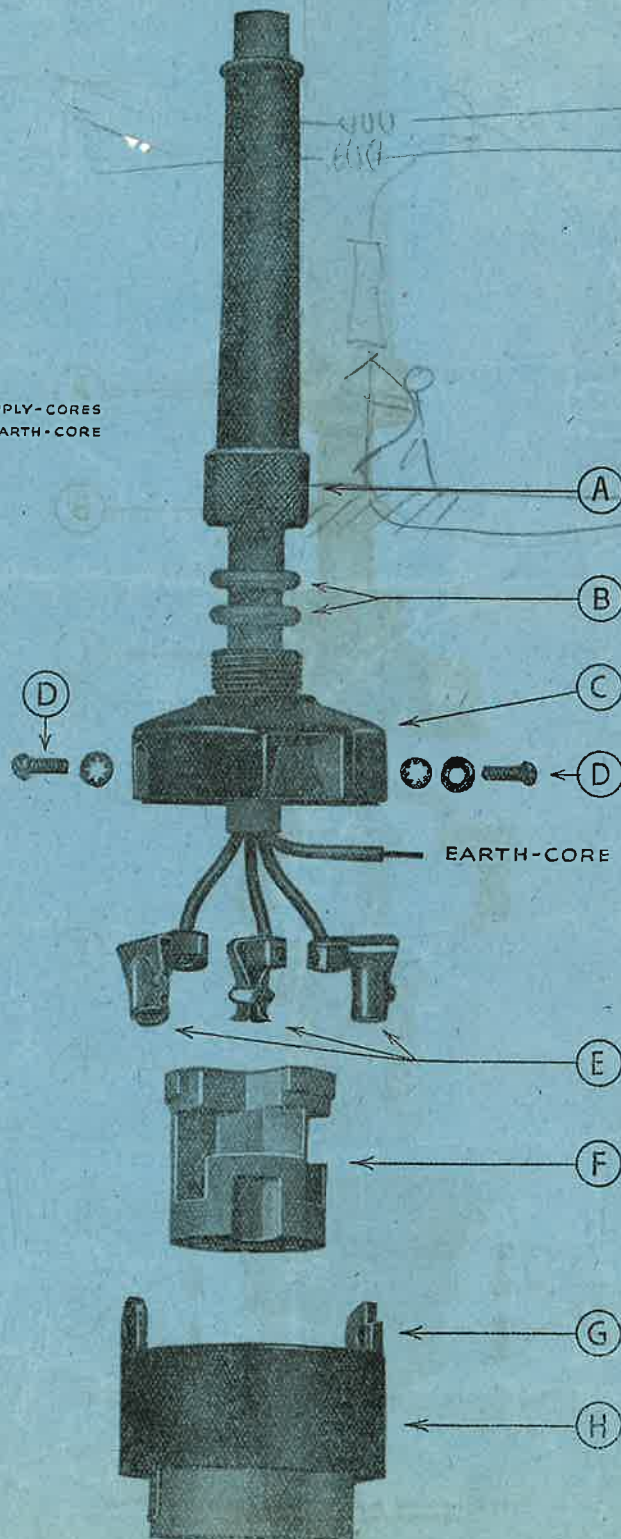
1. Prepare the cable as shown.

2. Unscrew the gland nut A, remove the two screws D, and separate the components as shown.

3. Thread the cable successively through the components in the sequence shown.

4. Secure the contacts E to the supply-cores, taking the insulation of the cores up to the terminals.

5. Insert the contacts E into the recesses of the interior F.



6. Fit the interior F complete with the contacts E into the case H.

7. Lay the earth-core in the groove G and slide the cover C into position.

8. Place a lock-washer and the plain washer on one of the screws D, wrap the earth-core round the screw, and tighten the screw. Fit the other screw with lock-washer and tighten.

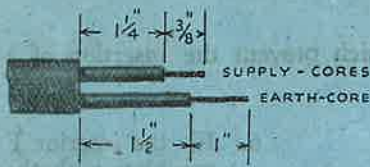
9. Screw up the gland A, taking care that the rubber rings B grip the outer sheathing of the cable. Very small cables may have to be taped up to ensure an adequate grip.

[P.T.O.]

A. **REYROLLE** & CO LTD
HEBBURN CO. DURHAM ENGLAND

30-AMPERE

The plugs take all types of flexible unarmoured cable (3-core and earth-core) up to $1\frac{1}{16}$ " maximum diameter



1. Prepare the cable as shown.

2. Unscrew the gland-nut A, remove the four screws H, and separate the components as shown.

3. Thread the cable successively through the components in the sequence shown.

4. Secure the contacts E to the supply-cores taking the insulation of the cores up to the terminals.

5. Remove the earth-screw C, and thread the earth-core through the hole adjacent to the tapped hole. Replace the screw, wrap the earth-core round the screw under the washers, and tighten the screw.

6. Place the contacts E in the interior F.

7. Slide the case G over the interior F, and the contacts E, up to the cover D. Replace the four screws H, and tighten.

8. Screw up the gland-nut A, taking care that the rubber ring B grips the outer sheathing of the cable. Very small cables may have to be taped up to ensure an adequate grip.

