

CEEtyp Screwless Plugs/Couplers



Remove approx. 35 - 40 mm of the sheathing from the cable (with 6 mm² 45 mm) and feed it through the back part from behind. Cut off the non-conductive core.



Then lead all five conductors through the distributor ring. Draw one after the other conductor sideways into the marked connection chambers. No stripping required.



Fit distributor ring onto front part. **Important:** Aligning nose provides for correct position when inserted in guide groove.



Fit back part onto front part and turn until parts lock in place automatically.



Finally tighten the cable gland (torque at least 4 Nm) – ready.



To disassemble first unscrew the cable gland (a). Then press the screwdriver (blade width 3,0 mm) deeply into the opening slot of the back part. Turn screwdriver clockwise to unlock the parts again.

Colour coding of the distributor rings:

Plug = grey
Coupler = white

Connectable lines:

16 A: 1 – 2,5 mm²
32 A: 2,5 – 6 mm²

External cable diameter:

16 A: 7,5 – 18,5 mm (above EN 60309)
32 A: 10 – 22,5 mm (above EN 60309)



Walther Werke - Ferdinand Walther GmbH
P.O. Box 11 80 - 67298 Eisenberg/Pfalz
Phone + (49) 63 51 / 475-0
Fax + (49) 63 51 / 475-227
Internet: www.walther-werke.de
e-mail: mail@walther-werke.de

Use ruler to determine the length of the sheathing to be removed from the cable (see item 1):

