5.2 Cable sealing box

Type E 403 and E 404 cable sealing boxes

Cable sealing boxes can be fitted to boxes with openings 3 and 4.

They are available in "blank' configuration and with 60mm or 80mm dia. holes.

These holes are provided with rubber grommets from which the diameter of the cable(s) to be fed through can be cut out. For this purpose, various nicks are made in the grommets, in line with the most prevalent cable diameters. Before the cable sealing box with the accompanying fastener material is fitted to the casing, the front post must be cut out of the casing which has markings for that purpose. The cable sealing boxes are provided with sealing and locking screws.

Mounting

- saw the front post from the casing at the markings (see chapter 3)
- cut the rubber grommet to the correct size
- fit the grommet around the cable
- slide the bushing over the cable core and then connect the cores
- fit the cable sealing box to the casing, using four hexagon head bolts M6x8
- place the rubber grommet in the cable sealing box

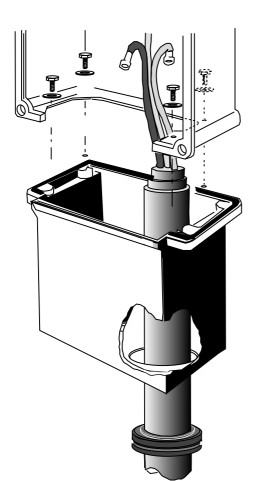


Figure 5.2: Mounting of cable sealing box



Figure 5.3: Rubber grommet

Table 5.2: Holes to be drilled in the cable sealing box for the grommet

max. cable diameter mm	drill mm	application	
60	75	E 403/160 E 403/260	E404/360
80	95		E 404/180 E 404/280

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Dimensions

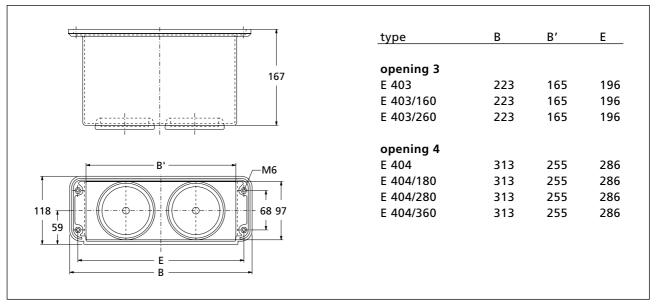


Figure 5.4: Cable sealing box dimensions

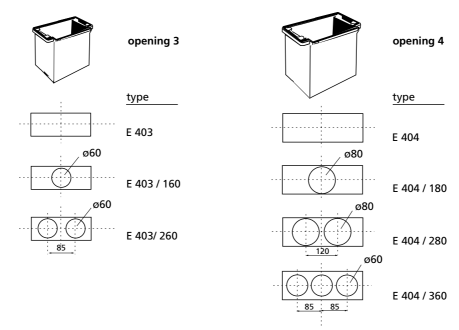


Figure 5.5: Cable sealing box configurations

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