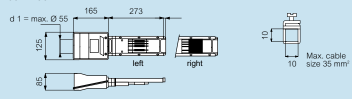
#### **■** End feed units

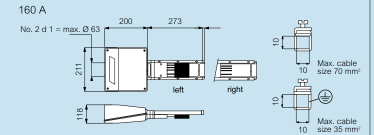
Installation is carried out with a quick junction connection

The feed units have terminals for the connection of copper cables for sections of up to 35 mm<sup>2</sup> for the 63/100 A feed unit and 70 mm<sup>2</sup> for the 160 A feed unit

The entrance point of the cables is positioned at the end of the feed unit

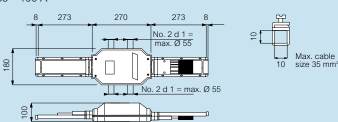
### 63 - 100 A

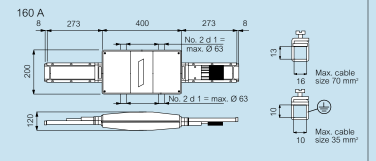




#### ■ Centre feed units

#### 63 - 100 A





## Tap-off boxes

Used to connect and energise single phase and three phase loads up to 63 A. Features include:

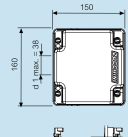
- the PE contact (protective earth) is the first to make an electrical connection when inserting the box into the outlet and it is the last to disconnect when removing
- compliance with all insulating plastic components according to the glow-wire test (IEC 60695-2-10) with V1 self-extinguishing degree (UL94)
- standard IP 55 degree of protection without using additional accessories
- · can be inserted and removed when the busbar is energised and when the fixture is under load, up to a capacity of 32 A

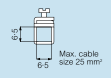
These boxes are available in a wide range of versions:

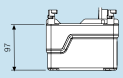
- 63 A empty boxes (only with a terminal board for connecting cables), with an internal DIN rail and transparent door
- 16 A available with a set of three cylindrical fuse carriers (10·3 x 38 mm)
- 16/32 A available with a set of three cylindrical fuse carriers DIAZED (D01: 16 A; D02: 32 A);
  50 A available with cylindrical fuse carriers (14 x 51 mm)
  63 A available with 4-7-16 DIN mod.
  16 to 63 A available with a disconnection device integral with the

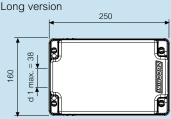
- cover

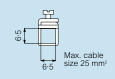
#### Standard version

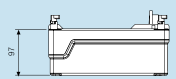












All dimensions (mm) are nominal



# MS double sided busbar

# technical information

