BEGA 70 382

Connecting Pillar IP 44

Project · Reference number

Date

Product data sheet

Product description

Connecting pillar made of aluminium alloy, aluminium and stainless steel Connecting pillar with mounting plate to bolt onto a foundation or onto an anchorage unit Mounting plate with 3 fixing holes Ø 8.5 mm Pitch circle Ø 100 mm Installation door 3 cable entries for through-wiring of mains supply cable max. 2.5

3 cable entries for through-wiring of mains supply cable max. 2.5° Connecting terminal 4x4° Earth conductor connection Safety class I

With integrated installation accessories: Protection class IP 44

Protected against granular foreign bodies > 1 mm and splash water Weight: 2.5 kg

Complete with implement carrier and synthetic flap

70 170 Safety socket outlet 16 A · 250 V

70 171 ON/OFF rocker switch 1-pole

10 A · 250 V

70172 Push switch 1-pole NOC

10 A · 250 V

70173 Universal ON/OFF control switch

10 A · 250 V

70 174 Key operated switch 1-pole

10 A · 250 V

Universal ON/OFF rocker switch

without profile cylinder

70175 Key operated switch 1-pole push

switch 10 A · 250 V without profile cylinder

70176 Safety socket outlet Belgian/French

standard 16 A · 250 V

70 177 Safety socket outlet British standard

13 A · 250 V

70 178 Safety socket outlet American

standard 20 A · 125 V

70179 Safety socket outlet Swiss standard

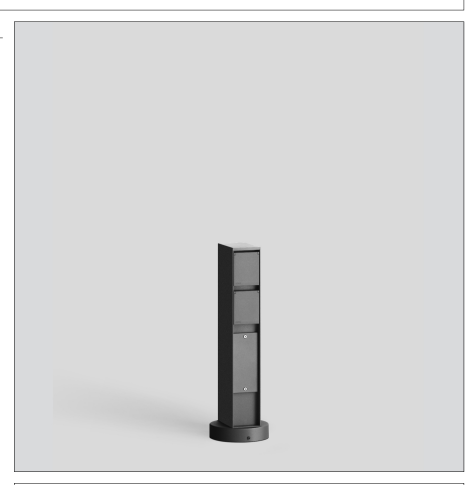
10 A · 250 V

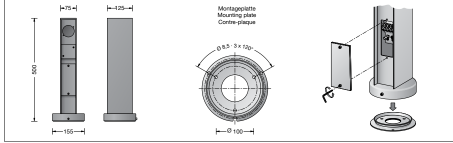
70 180 Profile cylinder for key operated

70895 Anchorage unit

Anchorage unit with mounting flange made of galvanised steel. Total length 400 mm. 3 stainless steel fixing screws M 8. Pitch circle ø 100 mm.

For the accessories a separate instructions for use can be provided upon request.





Application

Permanent connecting pillar for max. 2 installation accessories. Only BEGA installation accessories and plugs according to DIN 49441/49406 with safety collars guarantee the specified degree of protection.