



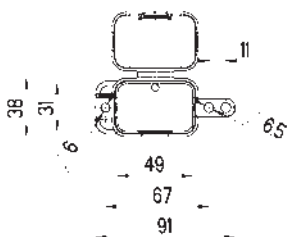
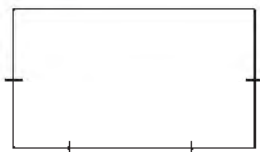
- Quick installation with cable entry from above
- Pre-wired circuit can be inserted subsequently
- Strain relief for suspended lights
- Contact protection
- Enclosure height only 23 mm

- An innovation for suspended ceilings and double floors
- Clamping possible outside the box
- VDE-compliant retrofitting of electrical systems



## Junction boxes Red Range

**Q 4**  
56 x 40 x 23 mm



Description

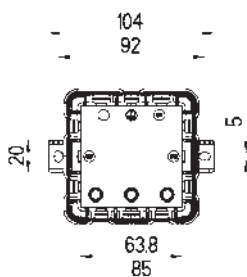
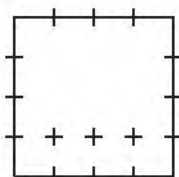
Order no.

Junction box acc. to DIN EN 60598 (VDE 0711), 4 entries , with strain relief acc. VDE 0606 for NYM 3 x 2.5 mm<sup>2</sup>, 2 of which are accessible from the top, Strain relief clamp for pendulum lights, with external fixing positions



<b>Q 4-L</b> Grey, without terminal	334 904 01
--	------------

**Q 12**  
85 x 85 x 37 mm



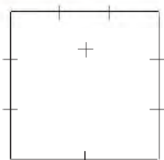
Junction box acc. to DIN EN 60670 (VDE 0606), 12 entries, with conductor retention acc. to VDE 0606 for NYM 5 x 2.5 mm<sup>2</sup>, 7 of which are accessible from the top, 3 floor entries, with external fixing positions



<b>Q 12-L</b> Grey, without terminals, for VDE approved single terminals	334 912 01
<b>Q 12-2,5²</b> Grey, with 5 interlockable screw terminals 2.5 mm <sup>2</sup>	334 412 01
<b>Q 12 SB-L</b> Red, without terminals, for VDE approved single terminals, for identifying circuits for safety lighting	334 712 01

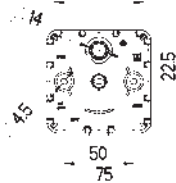
## AP 7

78 x 78 x 27 mm



78

65



50

75

Description

Order no.

Junction box acc. VDE 0606, Surface mounting, 7 entries, 1 bottom entry, central quick lock lid

IP30

2,5<sup>2</sup>

IK07



400V  
AC



AP 7 - L

White, without terminals, for VDE approved single terminals

315 607 01

AP 7 - 2,5<sup>2</sup>

White, with 5-pole HandyGrip terminal 2.5 mm<sup>2</sup>

315 107 01