# ENYCASE®

**OK Cable** 

### Various cable entry

push-in and it's done



 cable entry via integrated elastic membranes in box walls for fast cable entry up to degree of protection IP 66



 alternatively, a cable gland can be set after removing the elastic membrane and extension ring



cable entry through the bottom of the box via integrated elastic membrane

## Modern terminal technology

innovative und flexibel



- different terminal positions and mounting options
- up to enclosure size 10 mm<sup>2</sup> two terminal bars can be mounted in one box, even different terminal sizes are possible



- High-positioned terminals offer more space for wiring - as well when connecting the maximum number of conductors
- protected against accidental loosening



- all terminals with two clamping units per pole
- all terminals with two clamping units per pole
- every pole allows the connection of various conductor cross sections and conductor types

### Lots of accessories

perfectly included



 external brackets for fastening are always included



 retaining strap prevents the lid from falling or losing and makes daily installation work easier



- closes quickly by a quarter turn, closed positio nis easily visible
- Easy identification using label as accessories

#### DK Cable junction boxes For normal environment and protected outdoor Cable entry via integrated elastic membranes or metric knockouts



### DK 1010 G

### 4-10 mm², Cu 3~

- terminal with 2 clamping units per pole
- 5-pole per pole 6 x 2.5 mm<sup>2</sup> sol, 4 x 4 mm<sup>2</sup> sol, 4 x 6 mm<sup>2</sup> sol, 4 x 10 mm<sup>2</sup> sol, 2 x 16 mm<sup>2</sup> s
- with elastic membranes, which can be removed for cable entry via cable glands, sealing range 9.0-21.0 mm
- with two cable entries in the bottom, sealing range Ø 9.0-20.0 mm
- Iid fasteners sealable without accessories
- retaining strap and external brackets for wall fixing included

rated insulation voltage	$U_i = 690 V a.c./d.c.$
current carrying capacity	63 A
tightening torque for terminal	2.0 Nm
material	PP (polypropylene)



IP



unction boxes

**DK** Cable

