



# KV small-type distribution boards

Circuit breaker box Cable entry via integrated elastic membranes



- Compact user friendly solution, optically optimized by cable entry cover
- Integrated compartment for accessories everything has its proper place
- DIN-rails with stopper for proper position of installation device
- Screws made of stainless steel V2A
- FIXCONNECT<sup>®</sup> plug-in terminal technology for PE and N
- Connection for copper conductors
- KV Small-type distribution boards with up to four disconnectable N-potentials in one bar enable the installation of RCDs without additional efforts or accessories
- 12 to 54 modules: attached blanking strips for DIN rail equipment openings
- 3 to 9 modules: protective cover can be cut out
- Material: polystyrene
- Burning behaviour: glow wire test in accordance with IEC 60695-2-11: 750 °C, flame-retardant, self-extinguishing
- Colour: grey, RAL 7035

#### KV small-type distribution boards Circuit breaker boxes Cable entry via integrated elastic membranes

70	00000	

## KV 9112

#### 12 modules: 1 x 12 x 18 mm

- 1-row
- per PE/N number x cross section 3 x 25 mm<sup>2</sup>, 12 x 4 mm<sup>2</sup> Cu, FIXCONNECT<sup>®</sup> terminal technology, for terminal technology refer to technical data
- N separable, for up to 2 different potentials
- for the installation of DIN rail equipment, top hat profile 35 mm
- with transparent door
- for door locking device and sealing device refer to accessories
- with cable entry cover
- with blanking strips for unused DIN rail openings
- cable entry via integrated elastic membranes

rated insulation voltage	U <sub>i</sub> = 400 V a.c.
power dissipation capability	P <sub>de</sub> =26 watts according to EN 60670-24
permissible power dissipation	$P_{zul} = 21$ watts at 30 K according to DIN 43871



# KV 8112

# 12 modules: 1 x 12 x 18 mm without PE and N terminal

1-row

ra

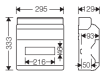
р

р

- order PE/N terminals separately
- for the installation of DIN rail equipment, top hat profile 35 mm
- with transparent door
- for door locking device and sealing device refer to accessories
- with cable entry cover
- with blanking strips for unused DIN rail openings
- cable entry via integrated elastic membranes

ated insulation voltage	U <sub>i</sub> = 400 V a.c.
ower dissipation capability	P <sub>de</sub> =26 watts according to EN 60670-24
ermissible power dissipation	$P_{zul} = 21$ watts at 30 K according to DIN 43871







8xø7-12 mm 8xø7-14 mm

8xø7-14 mm\_ 4xø12-20 mm 1xø16,5-29 mm



Variable installation depth by mounting DIN-rails in different levels



**■**129

493

8xø7-12 mm

8xø7-14 mm

4xø12-20 mm 1xø16,5-29 mm

8xø7-12 mm \_8xø7-14 mm\_

4xø12-20 mm 1xø16,5-29 mm

295

PE N

**4**−216→

KV Small-type distribution boa

# ENYBOARD

## KV small-type distribution boards

Technical details Mounting dimensions in mm

Wall mounting for screws up to 4.5 mm diameter.

Circuit breaker boxes 3 modules

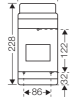
6

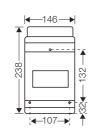
**|−**102**−▶** 



ENYBOAPD



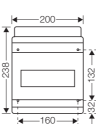




Circuit breaker

boxes

6 modules



Circuit breaker

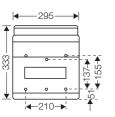
boxes

9 modules

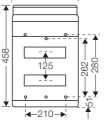
Circuit breaker boxes

-06-

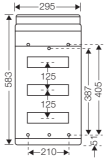
12 modules



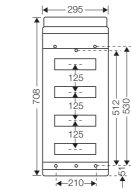
Circuit breaker boxes 2 x 12 modules



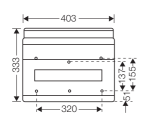




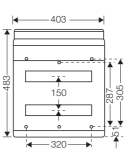




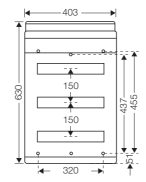
Circuit breaker boxes 1 x 18 modules

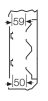


Circuit breaker boxes 2 x 18 modules









By turning the rail by 180  $^\circ,$  the assembly depth under the protection cover can be increased to 59 mm. No additional components are required.

Cable entry cover for KV Circuit breaker boxes IP 54 and IP 65 with 12-54 modules mounted on top and the bottom.