



AK-F 14



AK-F 14

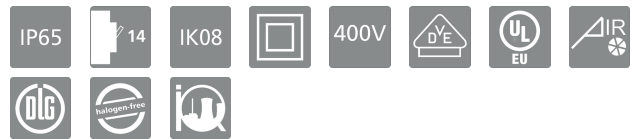
Small-scale distributors

CUSTOMIZABLE

315 x 300 x 155 mm
Article number: 73351401

Small-scale distributors - Industrial Quality -, Flange type, with open front sides, for the use with various flanges, for the combination of several AK-F distributors via combination flange, 1-row, 14 distribution units, integrated ventilation elements to reduce the formation of condensate water, elastic entries on top, masking and labelling strips, additional double-membrane seals and other accessories, flange and flange set must be purchased separately

Screwless PE/N terminal rail, each with 3 screw-type clamping units 2.5 - 16 mm², 14 screwless type clamping units 1.5 - 4 mm²



Technical data

Measures

Width:	315 mm
Length:	300 mm
Height:	155 mm
Inner height:	95 mm
Inner width:	295 mm

Material

Base:	Polycarbonate
Cover:	Polycarbonate
Sealing:	Polyurethane
Cover screw:	Polyamide 6, fiber-glass reinforced

Certificates



Accessory

- AK3 FL00 - Flange for AK-F
- AK3 FL01 - Flange for AK-F
- AK3 FL02 - Flange for AK-F
- AK3 FL13 - Flange for AK-F
- AK3 KFL - Flange for AK-F
- AK3 KS M50 - Combination cable gland M50
- AK3 KBL - Cable cover with document compartment
- AK3 NS35-14 - Standard rail
- AK3 NS35-275 - Standard rail



SMALL-SCALE DISTRIBUTORS

AK-F 14

Other attributes

Ingress protection:	IP65 - acc. to EN 60529 / DIN VDE 0470-1
Impact resistance:	IK08
Tackable:	Yes
Heavy metals-free:	Yes
PVC-free:	Yes
Silicone-free:	Yes
Color:	Grey
Rated insulation voltage AC:	1000 V
Rated insulation voltage DC:	1500 V
sealable:	Yes
Functional integrity:	none
Number of distribution units:	14
EMC design:	No
with lock:	No

AK3 ABL-ES - External fixing lugs

AK3 STD - shroud contactsgrowing putlet

AK AS - Masking off strips

AK AS-v - Masking off strips

AK SGA-1 - Lock fittings

AK SGA-2 - Lock fittings

KLS N 35 - Terminal block

Environmental attributes

Ambient temperature (min.):	-35 °C
Ambient temperature (max.):	80 °C
Ambient temperature (24 h):	60 °C
Max. rel. humidity at 25° C (short term):	90%
Max. rel. humidity at 40° C:	50%