

## KABELGJENNOMFØRING

KES, KES-R, KES-GB

28630.4

KES 13/24 Skruemontert kabelgjennomføring, svart

- For kabeldiametre fra 3,2 mm til 20,5 mm
- Dobbel tetning til IP66
- Ecolab-godkjent
- Polyamid 6.6 glassfiberforsterket kjerne
- Integrert strekkavlastning i henhold til EN62444



### PRODUKTBESKRIVELSE

### TEKNISKE DATA

#### GENERELL INFO

Installed height	14,5
IP-klasse	IP66
Farge	Svart
Number of cables	13
Lengde	149,6
Montering	Skrue
Number of cables x cable diameter	10 x 3.2mm-6.3mm, 3 x 16.0mm-20.5mm
Bredde	58
Type	KES
NEMA class	4x

#### MONTERINGSINFORMASJON

Fixing screws	M5
Width of cutout	36
Torque of the fixing screws	3
Wall thickness	N/A

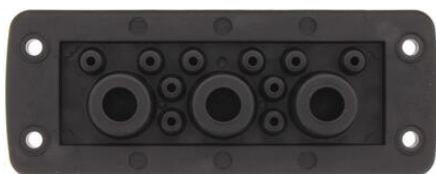
Diameter of the screw holes	5,5
Length of cutout	112
Number of screw holes	4

## MATERIALE

Flammeklasse	V-0
Sealing material	TPE
Glass-fibre reinforced	Ja
Temperaturområde drift fra	-40 °C
Halogenfri	Ja
Materiale	Polyamid 6.6
Temperaturområde drift til	90 °C
Silicone-free	Ja

## ØVRIG DATA

Forpakkingsstørrelse	10
Country of origin	DE
Tariff code	39259020
Vekt	109,1



You can choose one of three attachment options to fit your requirements

### 1. Screw-on mount



The KES (without threaded bush) is screwed from the outside onto the housing wall.

### 2. Screw-on mount with threaded bushes and latching clips



Using the latching clips, the KES-GB latches onto the outside of the housing wall. It is then screwed on from the inside, through the housing wall, using the integrated threaded bushes.

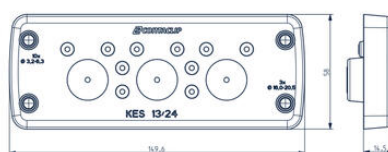
### 3. Latched (snap-on) mount using latching hooks



The KES-R is latched from outside to the housing wall using the latching clips.

KES 13/24

10x Ø12 - 6.3mm  
3x Ø10 - 20.5mm



Panel cut-out  
for wall thickness  
1.5 - 2 mm  
(for snap-on attachment)



**You can choose one of three attachment options to fit your requirements**

**1. Screw-on mount**



The KES (without threaded bush) is screwed from the outside onto the housing wall.

**2. Screw-on mount with threaded bushes and latching clips**



Using the latching clips, the KES-G8 latches onto the outside of the housing wall. It is then screwed on from the inside, through the housing wall, using the integrated threaded bushes.

**3. Latched (snap-on) mount using latching hooks**



The KES-R is latched from outside to the housing wall using the latching clips.