# **CONTA-CABLE/ KES Cable Entries**





Screw-on mount from the outside

Screw-on mount from the inside with threaded bushes and latching clips

Latched (snap-on) mount using latching hooks









# **CONTA-CABLE/ KES Cable Entry**



Screw-on mount from the outside

Screw-on mount from the inside with threaded bushes and latching clips

Latched (snap-on) mount using latching hooks





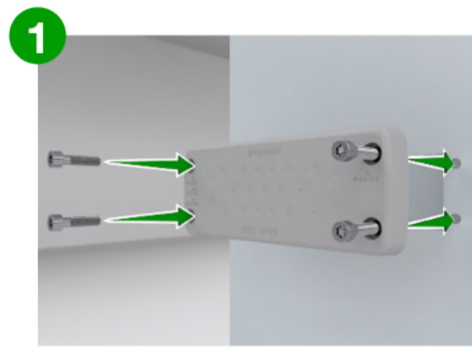


N C

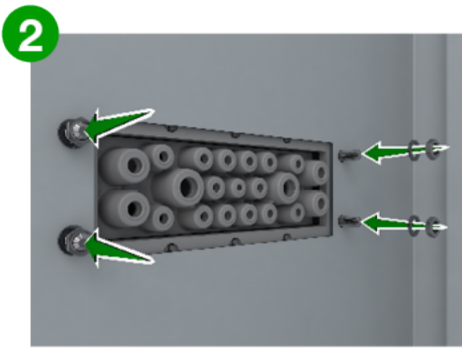
#### PRODUCT DATA

# 112 130

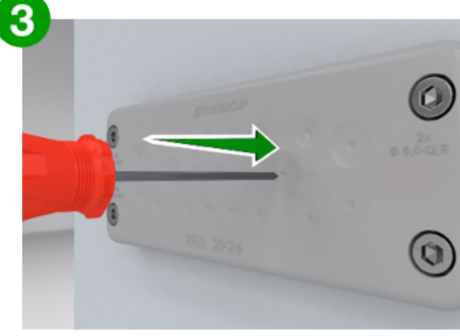
#### INSTALLATION



Insert 4 M5 screws.



Use tightening torque of 3 NM.



Pierce the membrane at the pushthrough point.



According to UL Standard 508A (File E489821), the following Conditions of Acceptability apply:

#### NEMA Type 4/4X

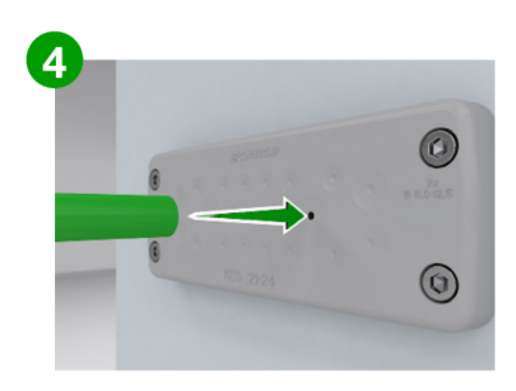
Only applies when the KES variant is secured with screws and the cables/wires have max. diameter of the pierced membrane holes.

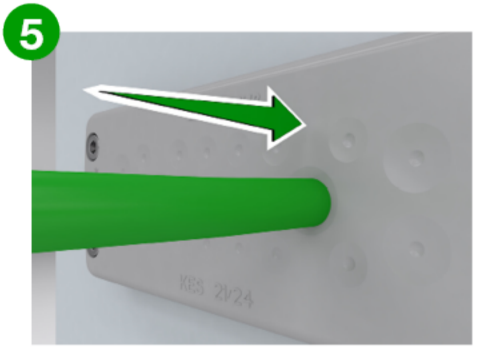
#### NEMA Type 1

When the KES variant is secured with screws and fitted with smaller cables/wires.

#### NEMA Type 1

For all KES variants secured only by latching clips.





Push through to the inside.

# **CONTA-CABLE/ KES-GB Cable Entry**



Screw-on mount from the outside

Screw-on mount from the inside with threaded bushes and latching clips

Latched (snap-on) mount using latching hooks

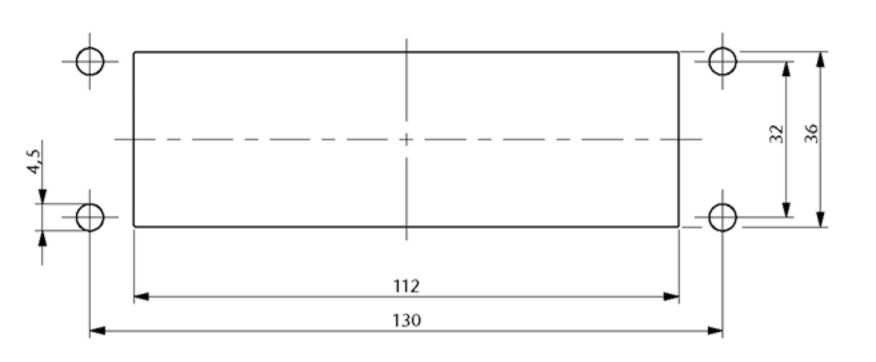




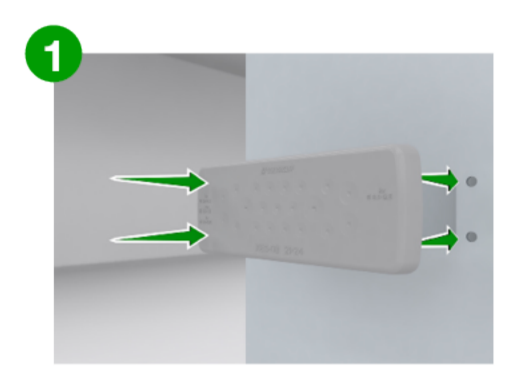


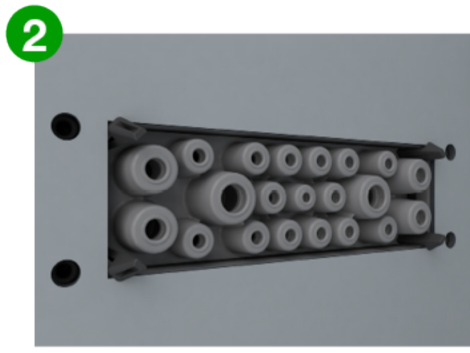
EN

#### PRODUCT DATA

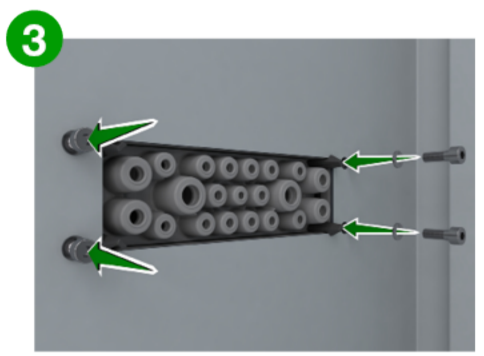


#### INSTALLATION





Push through from outside until latching clips click in.



Insert 4 M5 screws. Use tightening torque of 3 NM.



According to UL Standard 508A (File E489821), the following Conditions of Acceptability apply:

#### NEMA Type 4/4X

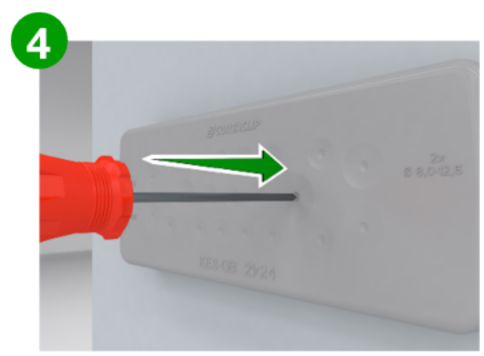
Only applies when the KES variant is secured with screws and the cables/wires have max. diameter of the pierced membrane holes.

#### NEMA Type 1

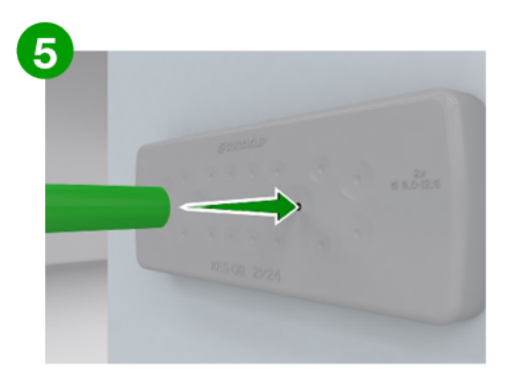
When the KES variant is secured with screws and fitted with smaller cables/wires.

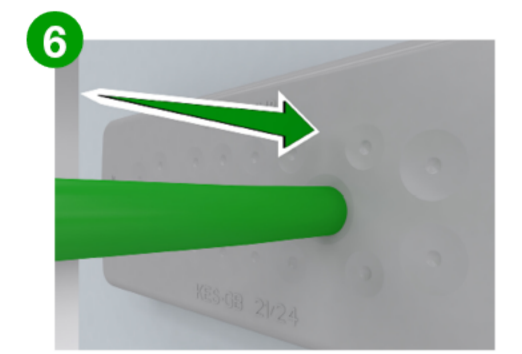
#### NEMA Type 1

For all KES variants secured only by latching clips.



Pierce the membrane at the push-through point.





Push through to the inside.

# **CONTA-CABLE/ KES-R Cable Entry**



Screw-on mount from the outside

Screw-on mount from the inside with threaded bushes and latching clips

Latched (snap-on) mount using latching hooks







#### PRODUCT DATA

# 112

Sheet thickness: 1.5 mm - 2.0 mm



According to UL Standard 508A (File E489821), the following Conditions of Acceptability apply:

#### NEMA Type 4/4X

Only applies when the KES variant is secured with screws and the cables/wires have max. diameter of the pierced membrane holes.

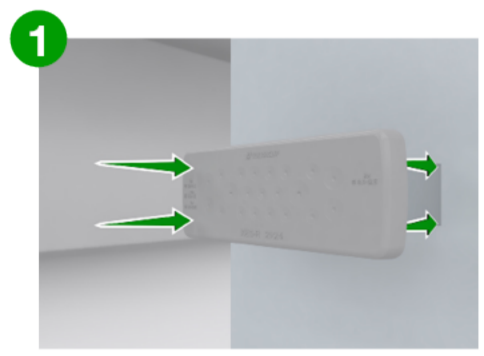
#### NEMA Type 1

When the KES variant is secured with screws and fitted with smaller cables/wires.

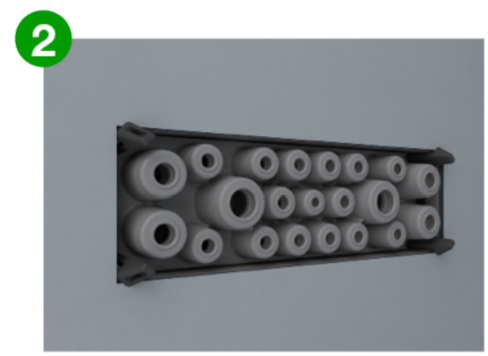
#### **NEMA Type 1**

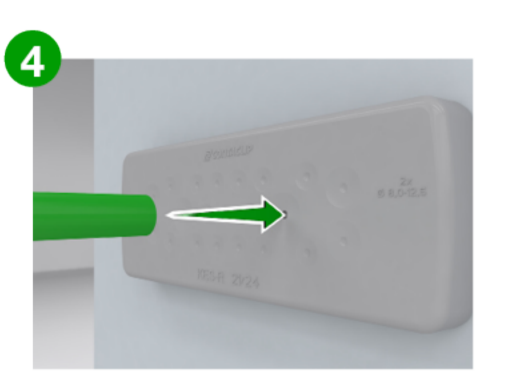
For all KES variants secured only by latching clips.

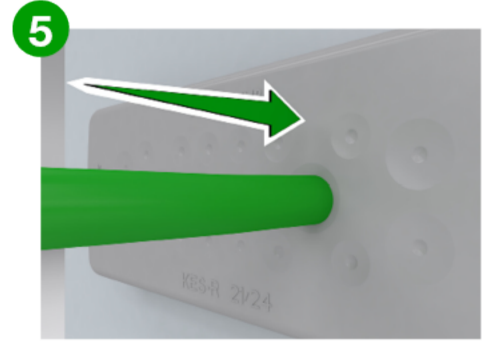
#### INSTALLATION



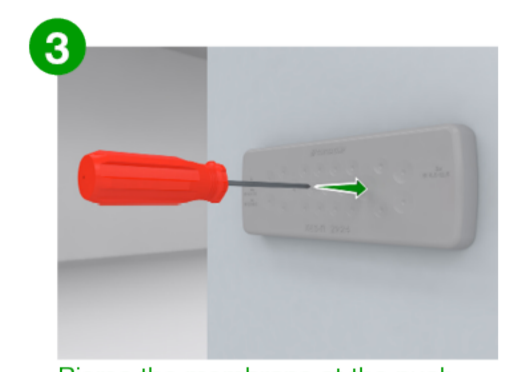
Push through from outside until latching clips click in.







Push through to the inside.



Pierce the membrane at the pushthrough point.