



Variable range of clamping force; Vibration-safe module fixation; Strain relief; Oil resistance; Simplified servicing due to easy assembling and disassembling

- Innovative multi-cable bushing system with variable clamping ranges for high flexibility in assembling.
- When disassembling, the frame can remain on the housing and the plug-in module remains securely on the cable.

















Product description

Application range

- For installation of harnessed cables
- Used in areas where cables and wires need to be safely inserted into housings
- · Apparatus and switch cabinet construction
- Electronic installations
- Automation technology

Benefits

- Variable range of clamping force
- · Vibration-safe module fixation
- · Strain relief
- Oil resistance
- · Simplified servicing due to easy assembling and disassembling

SKINTOP® CUBE



Product Make-up

- The SKINTOP® CUBE system consists of the SKINTOP® CUBE FRAME and the clip modules SKINTOP® CUBE MODULE.
- For cut-outs for industrial connectors with standard defined boreholes.
- For cut-outs for 16-pin industrial connectors (36 x 86 mm)
- For cut-outs for 24-pin industrial connectors (36 x 112 mm)

Norm references / Approvals

• UL File Nr. E349737

Note

SKINTOP® CUBE MODULE 20x20 BLIND can be used as a blind module and for clamping ranges 1 - 3
mm

Included

SKINTOP® CUBE FRAME including mounting material

Technical Data

Classification ETIM 5.0 Class-ID: EC000240

ETIM 5.0 Class-Description: cable entry

Material Frame: glass fibre-reinforced polyamide

Frame seal: CR

Clip module: special polypropylene

Clip module seal: LSE 2

Protection rating IP 64

NEMA 12

Temperature range Dynamic: -

Dynamic: -20°C up to +80°C Static: -40°C up to +80°C