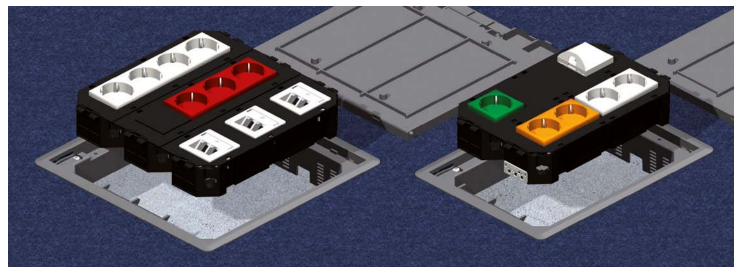


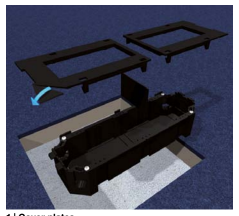
## **Device installation cups and installation devices** Assembly instruction



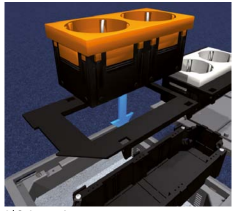
## **Device installation cups and installation devices** Assembly instruction



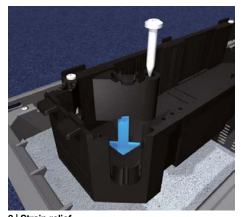
Device assembly container for locking into an assembly unit. For up to four installation devices for heavy current engineering or three installation devices for data systems technology.



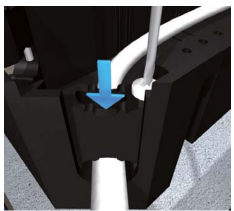
**1 | Cover plates** Choose cover plates according to the requirements. Break off edges at the perforation if needed.



2 | Safety sockets Snap safety sockets into the corresponding cover plate.



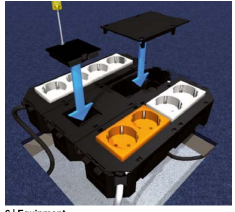
**3** | Strain relief Insert the four enclosed strain reliefs into the side openings of the device container and equip them with the fixing bolts.



4 | Cables Insert cables from Ø 6 to Ø 13 mm and fasten the bolt.



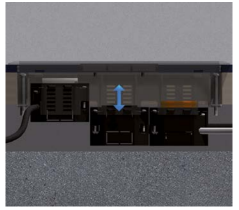
**5** | Assembly Install all components. Snap cover plates into the device container.



**6 | Equipment** Equip empty spaces with dummy covers. Use tools for mounting and demounting of dummy covers.

## **Device installation cups and installation devices** Assembly instruction

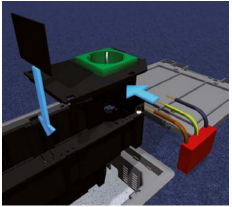
**7** | Installation Insert the device container as far as possible into the lock-in leads. Can be lowered down to 30 mm.



8 | Minimum / Maximum installation height Minimum installation height 74 mm without device plugs and 88 mm for device plugs up to H = 35 mm. Maximum installation height 104 mm for device plugs up to H = 50 mm.

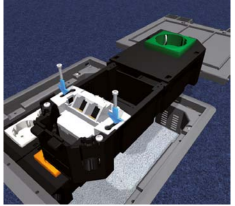


**9** | Releasing device cup Push mounting lever or screwdriver between frame and device cup. Release latches separately sideways and take out device cup.

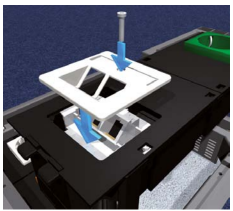


10 | Device separator

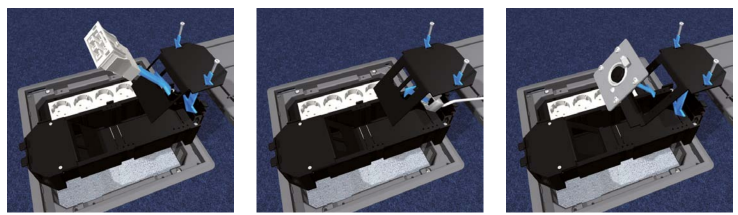
In case of different electric circuits and equipment use the device separator. Insert overvoltage protector into the push-terminals L, N and PE of the socket and complete with connecting line.



**11 | Coulter clip installation devices** Lock in socket and overvoltage protector with the cover plate into the device cup. Screw installation devices with coulter clips into the device cup.



**12 | Finalisation** Snap cover plates and screw cover in place. Close all openings with blind covers.



13 | Equipment of device cup

Quadrangular insert for half a device cup made of coated metal for components of data, fibre optic cable, audio and video technology, also for plug-in components and installation devices 45 x 45 mm. Equip with up to two plug-in components according to the manufacturer's specifications and screw into the device cup.



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