I Product Information





Long version

Product description

Lead cover for concealed mounting.

With integrated flexible cable to prevent cale breakage

Clamp/plug connector technology, 10-pin

One-sided installation casing suitable for wood, metal and plastic profiles

Accessories

Overview of Advantages

- Door and frames can be manufactured and supplied separately.
- A check can be carried out in the factory beforehand to ensure electrical components at this interface work properly.
- Door leaves and frames can be installed separately, meaning the fitter isn't required to know how to install electrical components.
- The clamp-plug connection on the frame side can be directly connected to the building's wiring without using a junction box.
- As this component is exposed to heavy use due to movement, a high-grade special cable in the cable transition ensures it has a long service life.
- Wear due to friction in the cable transition is eliminated.
- Door leaves and frames can easily be repaired separately with no electrical engineering skills required
- Interface with wiring in building straightforward connection for maintenance and diagnosis devices, enabling the source of defects to be detected easily and quickly eliminated

Scope of delivery

• Lead cover

Technical data

Contact resistance per signal	0,35 Ohm
Input operating voltage	24 V +20%
Max. current consumption	1 A 100% ED, 4 A max. 1 sec. 10% ED
Version	Plug-in device
Version	Installation casing on one side/angular mounting plate
Material mounting plate / installation casing	Stainless steel
Material spiral hose	Stainless steel
Max. permissible horizontal rotation	200 mm
Length installation casing / mounting plate	519 mm / 200 mm
Width installation casing / mounting plate	24 mm / 24 mm
Depth installation casing / mounting plate	33 mm / 19 mm
Cycles at 180 turns	1000000
Signal transmission	10-pin
Article number	10314-2000
EAN	4042203335622