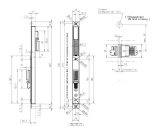
Lead cover 10314-10----00







For direct power transmission from the door frame to the door leaf. Rust-resistant, flexible metal hose. Fixing caps for mounting on door frame and door leaf.

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

Maximum current consumption	1 A 100% ED, 4 A max. 1 sec. 10% ED
Max. permissible horizontal rotation	100 mm
Length	330 mm
Width	25 mm
Depth	32 mm
Material spiral hose	Stainless steel
Signal transmission	10-pin
EAN-Number	Article number

	Article humber
4042203335592	10314-1000