

Door leaf junction box OSE/8.2 kOhm



Article

Item no.

Description

166666

Door leaf junction box OSE/8.2 kOhm Circuit board with connections for conventional and pluggable safety elements, IP54, with cover opening for pluggable spiral cables

Scope of delivery

- Door leaf junction box with circuit board and opening for spiral cable
- · 4 cable entries

Features

Features

· Connections for contact strips, conventionally wired or pluggable opto-sensors and safety components

Use

• Can only be used in conjunction with spiral cable 5x0.25 mm² or 5x0.5 mm² with plug for door leaf junction boxes

Technical data

- Connection type: Pluggable
- Inputs:



- 1 input for conventionally wired contact strips or opto-sensors
- 2 inputs for conventionally wired slack rope switches or wicket door contacts
- 2 inputs with socket (Molex 3-pole) for optosensors with plug (Molex 3-pole)
- 2 inputs with socket (Molex 2-pole) for slack rope switches with plug (Molex 2-pole)
- Outputs:
 - 1 output with socket (Molex 6-pin) for spiral cable with plug (Molex 6-pin)
- · Protection class: IP54
- Temperature (min.) [°C]: -20
- Temperature (max.) [°C]: 55
- Temperature (min./max.) [°C]: -20/55
- Width [mm]: 165
- Height [mm]: 60
- Depth[mm]: 40
- Weight [kg]: 0.1
- Packing width: 0
- · Packing height: 0
- Packing depth/length: 0
- Packing weight: 0.103
- Freight forwarding articles: No
- GTIN: 4062434015957
- Customs tariff number: 85444290Country of origin 1000: Deutschland
- Garantie: -

Accessories

Item no.	Description
167780	Adapter for connecting pluggable door leaf junction boxes to conventional spiral cables
166667	Door leaf junction box Circuit board with connections for conventional and pluggable safety elements, IP54, without cover opening for spiral cable
166621	Dichtset IP65 for increasing the protection class of door leaf junction boxes