

EM 182



Article

Item no.	Description
96659	EM 182 MS bus extension module with connection for 2-wire photoelectric sensor and opto-sensors Opto 300 or contact strip 8.2 kOhm, active in CLOSE direction, DIN rail installation, with 0.14 m MS bus cable

Scope of delivery

- Extension module
- Connection cable MS bus RJ14, 140 mm

Features

Features

- 1 programmable input for light barriers with 2-wire cable
- 1 programmable input with resistance and OSE signal processing for 8.2 kOhm contact strips or OSE opto-sensors (12 V-DC/max. 0.05 A)
- Status and diagnostic messages via LED
- Installation on a top-hat rail

Use

- For Comfort 260 (speed), 270 (speed), 280, 360, 370, 380, 390 (plus) and VTA

Technical data

- Connection type: Pluggable
- Inputs:
 - 1 programmable input for photoelectric sensors with 2-wire cabling
 - 1 programmable input with resistance and OSE signal processing for 8.2 kOhm contact strips or OSE optosensors (12/24 V DC/max. 0.6 W)
- Interfaces: MS bus (RJ14 connector) 2-wire OSE
- Protection class: IP00
- Temperature (min.) [°C]: -20
- Temperature (max.) [°C]: 60
- Temperature (min./max.) [°C]: -20/60
- Temperature (min.) [°F]: -4
- Temperature (max.) [°F]: 140
- Operating voltage [V]: 24 V-DC
- Operating voltage type: Direct current
- Width [mm]: 45
- Height [mm]: 126
- Depth [mm]: 48
- Width (pitch units): 2.5
- Packing width: 179
- Packing height: 58
- Packing depth/length: 246
- Packing weight: 0.317
- Freight forwarding articles: No
- GTIN: 4062434012604
- Customs tariff number: 85371091
- Country of origin 1000: Deutschland
- Garantie: -