

EP 161



Article

Item no.	Description
100752	EP 161 Expansion board with one programmable input and one output 24 V-DC 0.2 A for LED signal lights, with 0.2 m cable and holder for garage door openers

Scope of delivery

- Expansion circuit board
- Mounting compartment for garage door openers
- Connection cable MS bus 4-pole, 250 mm

Features

Features

- 1 programmable potential-containing output for signal lights (24 V-DC/max. 0.2 A)
- 1 potential-loaded output (24 V-DC/max. 0.05 A)
- 1 programmable input for control elements with conventional wiring (NO)
- Compact size enables accommodation in the operator housing

Use

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

Technical data

- Connection type: Pluggable
- Contact type: 1 NO
- Inputs:
 - 1 programmable input for control elements with conventional wiring (NO)
- Outputs:
 - 1 programmable potential-loaded output for signal lights (24 V-DC/max. 0.2 A)
 - 1 potential-loaded output (24 V-DC/max. 0.05 A)
- Interfaces: MS bus (4-pin connector)
- Protection class: IP00
- Operating voltage [V]: 24 V-DC
- Operating voltage type: Direct current
- Width [mm]: 30
- Height [mm]: 50
- Depth [mm]: 20
- Packing width: 122
- Packing height: 43
- Packing depth/length: 248
- Packing weight: 0.064
- Freight forwarding articles: No
- GTIN: 4062434000663
- Customs tariff number: 85364110
- Country of origin 1000: Deutschland
- Garantie: -