

# Order No.: 5TR91AFN0 | GTIN (EAN): 4069025158888 Product description: Mod31-conn.comp,L299,IP40,wh



Modario<sup>®</sup> 31 connection compartment, white; connection compartment of sheet steel, galvanised, coated, with cable entry for four cables, Ø 8.5..13mm; 2x end cap 1x blank cover of PC/ABS, white; 1x connector of steel, galvanised, connector pre-assembled on trunking rail; dimension: (LxWxH) = 299 x 58 x 43mm; IP40; insulation class: insulation class I (protective earthing); certification: CE, UKCA; packaging unit: 1 piece

IP 40 🔔 🤆

Wt. (kg): 0.7 GTIN (EAN): 40690

4069025158888

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -

# ѕітесо

## Order No.: 5TR91AFN0 | GTIN (EAN): 4069025158888 Detailed technical description: Mod31-conn.comp,L299,IP40,wh



#### Key data

- Product type: infeed
- Product name: Modario® 31
- Order No.: 5TR91AFN0

### **Certificates, Standards**

- Protection rating: IP40
- Insulation class: insulation class I
- (protective earthing)
- Certification, designation: CE, UKCA

### Material, Colour

- connection compartment: sheet steel, galvanised, coated, white, without terminals
- Colour specification: white
- Quantity: 2 piece
- blank cover: PC/ABS, white
- Quantity: 1 piece
- Colour specification: white
- connector: steel, galvanised, connector pre-assembled on trunking rail
- Quantity: 1 piece

#### Mounting

 Mounting method, mounting location: surface-mounted, to the Modario<sup>®</sup> trunking rail

## **Dimensions, Weight**

- Length: 299mm
- Width: 58mm
- Height: 43mm
- Weight: 0.7kg

It is mandatory that the assembly instructions must be observed when planning and installing the electrical installation (to be found at www.siteco.de) Tolerances related to thermal, electrical and photometric data according to IEC 62722 Issued 09.04.2025 - Modifications and errors subject to change - Ensure that you always use the latest version -