

## Order No.: 5LZ930200 | GTIN (EAN): 4058352385944

## Product description: SCon11,DALI2term

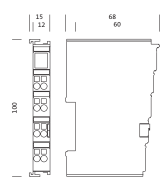


SITECO Connect 11DALI-2 terminal, central control - connection to lighting or building management, installation type: recessed, installation location: in an electrical distributor, protection rating (complete): IP20, certification: CE, voltage: 24V, voltage type: DC, 1 x K-Bus, 2 x digital switching contact, 1 x DALI-2, packaging unit: 1 piece

IP 20 (€

Wt. (kg): 0.1

GTIN (EAN): 4058352385944





## **Order No.:** 5LZ930200 | **GTIN (EAN):** 4058352385944

### Detailed technical description: SCon11,DALI2term



#### Key data

- System family: Siteco Connect 11

- Product type: control unit

- Product name: SITECO Connect 11

- Order No.: 5LZ930200

# Lighting technology | Lamps | Control gear

#### **Component 1**

#### Operating device:

- Control: DALI 2

#### Certificates, Standards

- Protection rating: IP20
- Temperature range (operation): 0..+55°C
- Certification, designation: CE

#### Material, Colour

- Colour specification: grey

#### Mounting

 Mounting method, mounting location: recessed, in an electrical distributor

#### **Electrical connection**

- Nominal voltage: 24V, DC

#### Dimensions, Weight

Length: 100mmWidth: 12mmHeight: 68mmWeight: 0.1kg

#### Inputs

#### 1x K-Bus

- Option: system current 55mA

#### 2x digital switching contact

- Option: for easy commissioning

#### Outputs

#### 1x DALI-2

- Connection: plug-in terminal, 2x 2-pole, max. 2.5mm²
- Protocol: according to current DALI-2 standard
- Feature: integrated power supply (250mA per DALI line)

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 -



Order No.: 5LZ930200 | GTIN (EAN): 4058352385944

Dimensions: SCon11,DALI2term

