

## Order No.: 5EA1ECL02 | GTIN (EAN): 4058352768792

## Product description: SConWi, GroupContrLE



SITECO Connect WirelessGroup Control LE, control unit, communication: 2.4GHz, 2G, 4G, 5G, LTE Cat M1, NB-IoT NB2, EGPRS, local mesh radio network, RS-485, control: Smart-Wire (control line), optionally via radio push button, with radio clock, digital input, via API, by AstroDim calendar, by weekday, by timer, by time, manual, local setting and operation with smartphone app, local setting and operation with USB stick, remote setup and operation, sensor technology: GALILEO, GLONASS, GNSS, GPS, operation only possible with external antenna, e.g. 5EA1EAT01 or 5EA1EAT02, The usage fees for remote access via web application and mobile communications (LTE CAT M1 / NB IoT NB2 / EGPRS) are included in the scope of delivery with a term of 5 years. This individually extendable runtime starts when the device QR code is scanned into a system, installation type: DIN rail mounting, installation location: in an electrical distributor, of plastic, voltage: 230V, voltage type: AC, RS-485, 3 x relay contact, protection rating (complete): IP20, certification: CE, packaging unit: 1 piece

IP 20 (€

Wt. (kg): 0.2

GTIN (EAN): 4058352768792



# Order No.: 5EA1ECL02 | GTIN (EAN): 4058352768792 Detailed technical description: SConWi,GroupContrLE



#### Key data

- System family: SITECO Connect 31 Wireless
- Product type: control unit
- Product name: SITECO Connect Wireless
- Order No.: 5EA1ECL02

# Lighting technology | Lamps | Control gear

#### **Component 1**

#### Operating device:

- Control: ON/OFF, operation only possible with external antenna, e.g. 5EA1EAT01 or 5EA1EAT02, The usage fees for remote access via web application and mobile communications (LTE CAT M1 / NB IoT NB2 / EGPRS) are included in the scope of delivery with a term of 5 years. This individually extendable runtime starts when the device QR code is scanned into a system
- Equipment: Smart-Wire

#### Certificates, Standards

- Protection rating: IP20
- Temperature range (operation): -25..+80°C
- Certification, designation: CE

#### Material, Colour

housing: plastic, greyColour specification: grey

#### Mounting

Mounting method, mounting location:
DIN rail mounting, in an electrical distributor

#### **Electrical connection**

- Nominal voltage: 230V, 50/60Hz, AC

#### **Dimensions, Weight**

Length: 70mmWidth: 60mmHeight: 86mmWeight: 0.2kg