



## SB-DIM6C2A-DN **DIMMER 6Channel 2Amp**

DIN-Rail Mount Dimmer 6ch 2A /per ch. with scene controller (Overheat, Overload, Surge Protection) single phase both 220/110 VAC, 50-60Hz (Green operated supplied by 24VAC/30mA) Small and elegant with easy labeling space, output status LED indicator, network health, broadcast address button and Momentary channel button. Can be used in any location that require energy saving, intelligent control such as apartment, Villa, Offices, Restaurant, Hotels or factories. Can be Manually Programmed by any Electrician on site without need for PC.

technical data 🙆





Supply

80-240V, 50/60Hz Single Phase power consumption: 20-30mA

Outputs 6 x dimmed outputs (leading edge phase control) at 2A each output channel

Maximum Total Load 10A recommended total load

#### Control IO

3 x Advanced RS485 S-BUS serial port links (both train & screw link types)

#### Upgrade IO

1 x mini USB port (to connect to special programming board)

#### **User Controls**

 front panel override switches, Includes ON/OFF/AUTO override switch for each channel ·LED status indicator/channel Diagnostic LED+ BROADCAST

#### Programming

 Manual Ch. Pairing Programming Each Channel to a Button on Wall Panels (e.g. DDP, 6B) Advanced Software Configuration & Programming

#### Compliance

**CE Mark Low Voltage** CE Mark EMC

#### **Internal Protection**

- Over Heat Protection
- Over Load Protection
- BUS Rv. Polarity Protection
- BUS Short Circuit Protection

#### Preset and Scenes

6X12 Built in Scenes, and 6X4 Sequence Modes and Logics.

#### Installation

- 35mm DIN-Rail Mount Ready
- Wall Mount Ready (8P)

#### **SBUS DC Supply**

24VDC with flexible tolerance between 8-32VDC. Flexible ability to add power supply as to be needed any where

#### **Supply Terminals**

Line, 3X Neutral. 2 x 2.5mm<sup>2</sup> or 1 x 4mm<sub>2</sub> max conductor size

#### **Output Terminals**

COM. 1X OUT for each channel 1 x 4mm<sup>2</sup> max conductor size

#### **Operating Environment**

-10° to 45°C ambient temperature 10% to 93% RH

**Enclosure & Size** Polycarbonate, DIN-rail (8 Unit)

### **Dimensions & Weight**

W 91mm x L 145mm x H 75mm Packed weight 0.7kg

load compatibility

 Leading edge electronic transformers (Spot/Down Lights++) Incandescent lamps
Track lighting

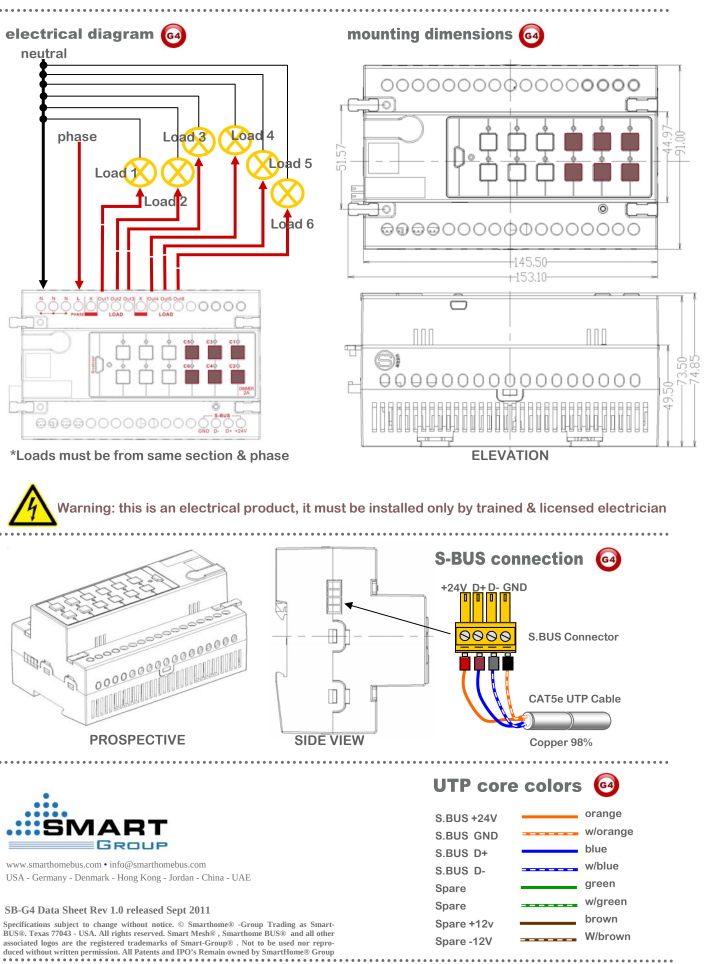


GTIN (UPC-EAN): 0610696253880 Patent P. No: 201110123081.0





# SB-DIM6C2A-DN **DIMMER 6Channel 2Amp**



. . . . . . . . . . . . . . . . . . .