



S-BUS Ready Cable Manager to Help Organize cabling Between Zones/Floors in Professional and Easy to Maintain and Diagnose method. This Module Accept S-BUS Train Assembly connection and can be cascaded accordingly to multiply the Number of Ports by 8-Ports per Cascade Module added.

technical data



Compatibility

Mainly Cat5 and Cat6,
KNX Cables
AWG 14 cables

SBUS DC Supply

24VDC

Installation

- 35mm DIN-Rail Mount Ready
- Wall Mount Ready (4P)

Operating Environment

0° to 45°C ambient temperature
20% to 93% RH

Enclosure & Size

APS Polycarbonate,
DIN-rail (4 Unit)

Dimensions & Weight

W 91mm x L 73mm x H 75mm
Packed weight 0.26 kg

Power

S-BUS Pass Through

Ports

1X4D Male for Train / cascade
1X4D Female for Train cascade
8X4D Male for Cables Manage

Human Interface

LED Indicator for Power OK

Compliance

CE Mark EMC
ROHs, RS



Applications



24VDC Power Supply Needs
Medical Equipment and Application Compliant



commercial

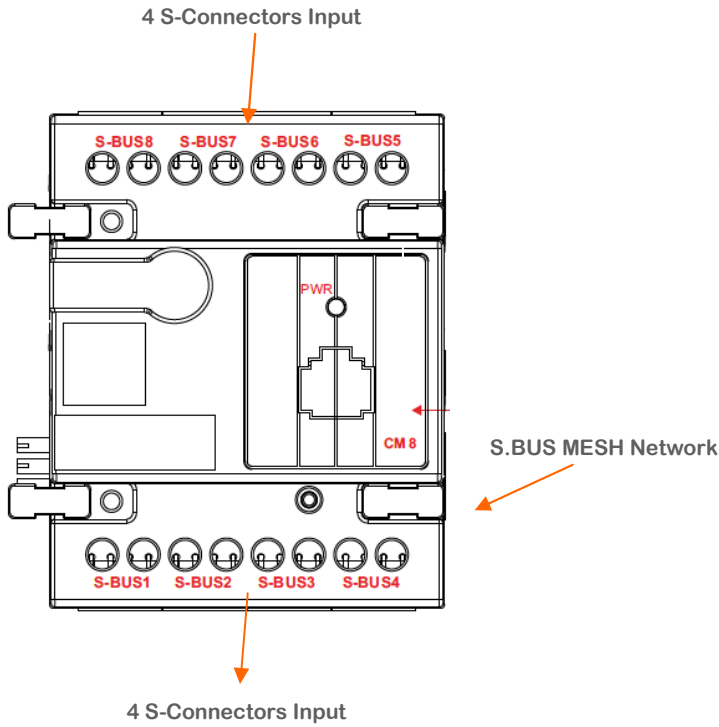


GTIN (UPC-EAN): 0610696254542
Patent No: 201120452441.7

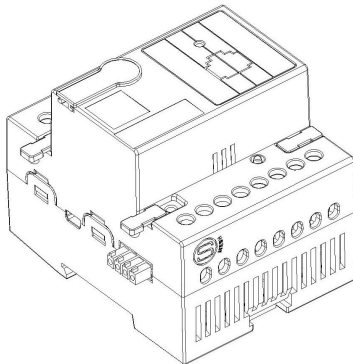
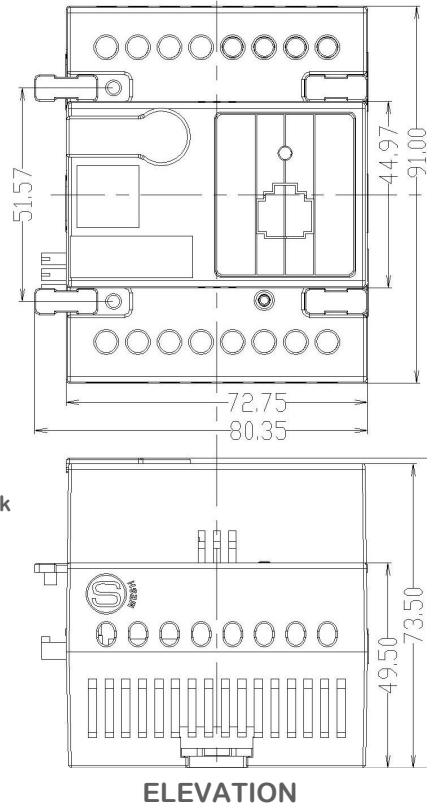


0 610696 254542

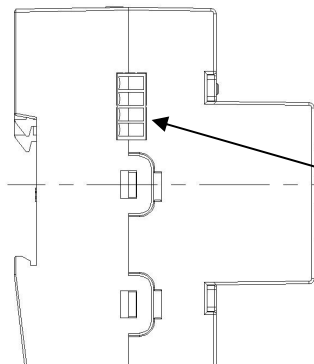
connection diagram **G4**



mounting dimensions **G4**

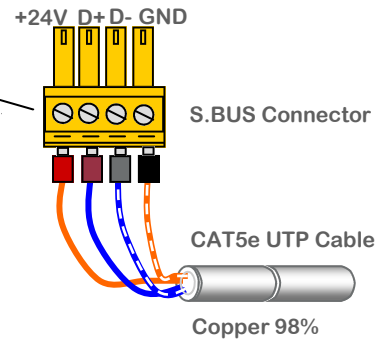


PROSPECTIVE



SIDE VIEW

S-BUS connection **G4**



UTP core colors **G4**

S.BUS +24V	orange
S.BUS GND	w/orange
S.BUS D+	blue
S.BUS D-	w/blue
Spare	green
Spare	w/green
Spare +12v	brown
Spare -12V	W/brown