



.....
This is a state of ART technology DC Power Supply with UL, with CE & RS Compliance.
This power supply is both DIN-Rail Mount and Wall Mountable.
This Power Supply is S-BUS Ready and Accept S-BUS Train Assembly connection.
.....

technical data



Compatibility

Any Device that require 24VDC

Power Input

110VAC—220VAC
50-60 Hz

Power Output

24VDC
630 mA

Heat

Heat Dissipation technology
Medical Equipment Compatible

Compliance

CE Mark EMC
ROHs, RS
UL Listed P.Supply Inside

Operation Protection

- Reverse Polarity Protection
- Short Circuit Protection
- Overheat Protection
- Overload Protection

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



Applications



24VDC Power Supply Needs
Medical Equipment and Application Compliant



commercial

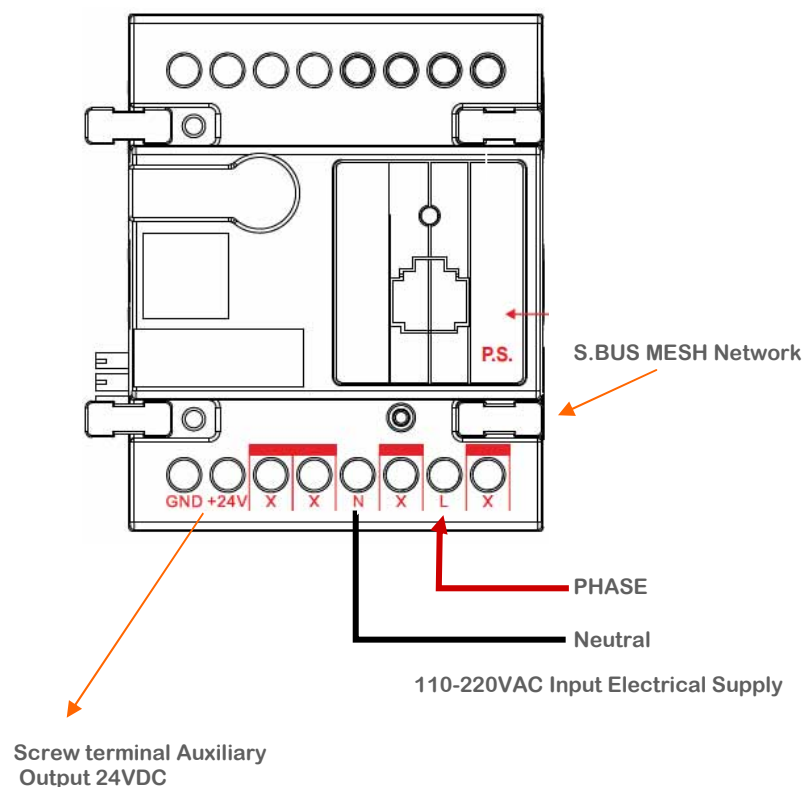


GTIN (UPC-EAN): 0610696255037
Patent No: 201120452441.7

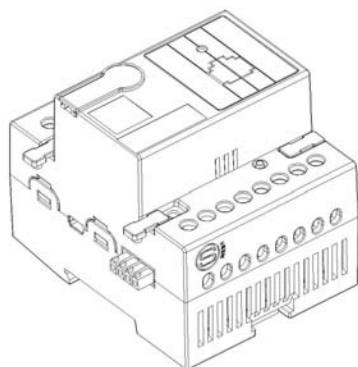
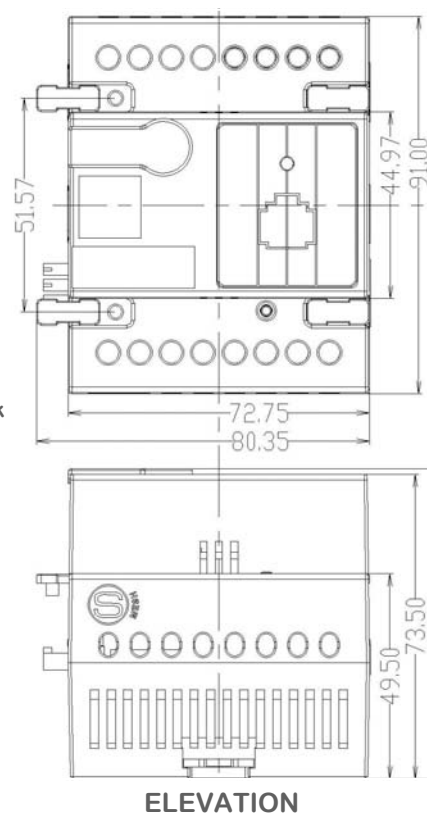


0 610696 255037

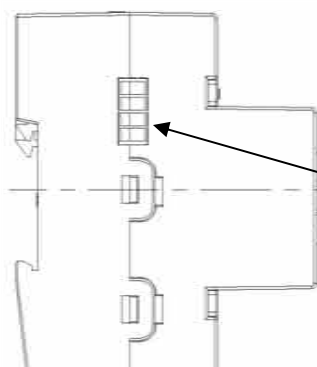
connection diagram



mounting dimensions

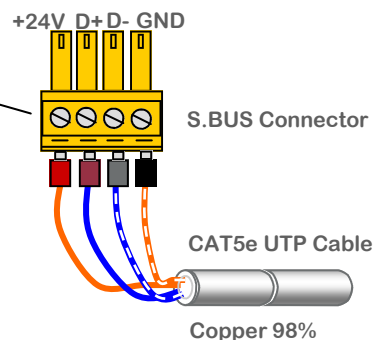


PROSPECTIVE



SIDE VIEW

S-BUS connection



www.smarthomebus.com • info@smarthomebus.com
USA - Germany - Denmark - Hong Kong - Jordan - China - UAE

SB-G4 Data Sheet Rev 2.0 released Dec.2012

Specifications subject to change without notice. © Smarthome® -Group Trading as Smart-BUS®, Texas 77043 - USA. All rights reserved. Smart Mesh®, Smarthome BUS® and all other associated logos are the registered trademarks of Smart-Group®. Not to be used nor reproduced without written permission. All Patents and IPO's Remain owned by SmartHome® Group



UTP core colors



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