ARTHOMEBUS



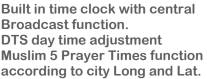
SB-LOGIC2-DN Automation Logic and central clock

DIN-Rail Mount, Central Time Clock and Main Automation Controller. It is the smart system servant that assist and monitor temperature, events, energy consumption, patterns, with main Targets: maintain, safeguard, protect and economize. It Can Trigger prayer announcements, reminders, alerts, macros, and moods. Each Logic module Consist of 240 tables, Each Table of 4 programmable Logic Lines totaling up to 960 Line of Logics using simplified (and, Or Nand, Nor, with 255 Flags). logical condition consist of trigger combinations like: time, scene Light channel status, curtain status, room temperature, security mode, day night, time... and so on **Added function: Improved Logic Table Configuration and Viewing of used against available flags.

technical data 🕝



Time Clock



Logic Lines

Total 960 logic lines: 240 Tables, each 4 Logic lines.

Logic Commands

Simplified logic commands like: (if, or, nand, nor +255 Flags)

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

- LED status indicator/channel
- Diagnostic LED+ BROADCAST

Programming

 Advanced Software Configuration & Programming

Compliance

CE Mark EMC

Operation Protection

- BUS Rv. Polarity Protection
- •BUS Short Circuit Protection

Trigger Conditions

Logical trigger or command conditions consist of trigger combinations like: time, scene Light channel status, curtain status, room temperature, security mode, day, night, flag...etc.

SBUS DC Supply

24VDC with flexible tolerance between 8-32VDC. Flexible ability to add power supply as to be needed any where Power consumption: 15mA

Installation

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

Operating Environment

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

Enclosure & Size

Polycarbonate, DIN-rail (4 Unit)

Dimensions & Weight

W 91mm x L 73mm x H 75mm Packed weight 0.22 kg



control compatibility



lights

Moods

Media

Curtains
Security

Scenes

 Music · SMS

 Pumps TemperatureAnnouncementFAN

Access

Genset

commercial



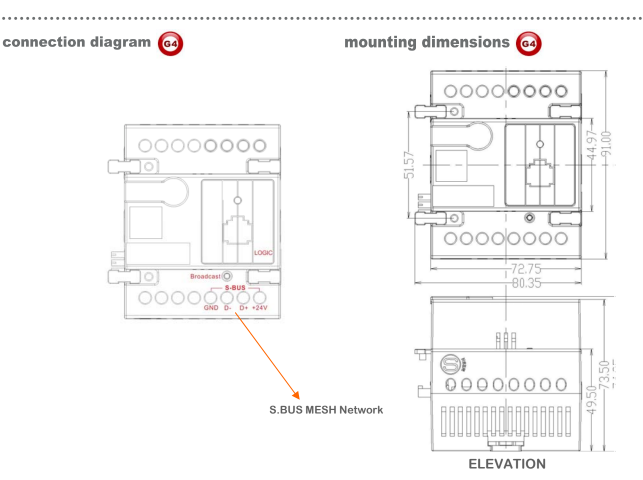
GTIN (UPC-EAN): 0610696254054 Patent P. No: 201110123081.0

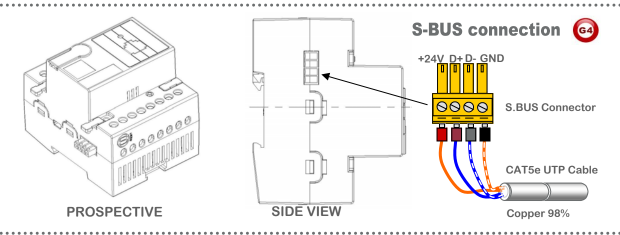


SMARTHOMEBUS



SB-LOGIC2-DN Automation Logic and central clock







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

SB-G4 Data Sheet Rev 1.0 released Sept 2011

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 than the smart Mesh and t 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