

DIN-Rail Mount Advanced Climate Control Module that installs near HAVC unit to save cost of wiring and to eliminate the need for standard ugly thermostats. being S,BUS enabled it can be controlled flexibly from any DDP panel and any BMS Automation Software. The HVAC2 Module can control Single and Multi stage Units (Heat, Cool, Fan low, High, Medium, VAV 0-10VDC) it can Handle any FCU, AHU, VAV System. With easy labeling space, Comes ready with LED indicator, network health, broadcast button. Good for applications witch require energy saving, Health intelligent control such as residential, commercial or industrial.

.

^\*Advanced: HVAC2 Can be Manually Programmed by any Electrician on site without need for PC.

# technical data

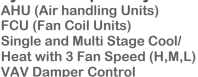


# **Power Compatibility**

HAVC 80-240VAC, 50/60Hz HVAC 12-48VAC Types FAN/VAV 0-10VDC

Power consumption: 20-25mA

# **System Compatibility**



#### **Outputs**

6 x Separated Switched Relay outputs rated at 5A each Ch.

#### **Control IO**

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

#### Upgrade 10

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

#### **User Controls**

- LED status indicator/channel
- Diagnostic LED+ BROADCAST

# **Programming**

- Manual Pairing Programming to DDP Panel.
- Advanced Software Configuration & Programming

## Compliance

CE Mark Low Voltage CE Mark EMC

# **Operation Protection**

- •PID Compressor Sequence
- Protecting Delay 0-60min
- ·Startup Delay 0-25 Sec.
- •BUS Rv. Polarity Protection
- •BUS Short Circuit Protection

#### **Presets**

Accept Celosias and Fahrenheit temperature Settings Cool temp Preset, Heat Preset.

#### Installation

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

# **SBUS DC Supply**

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

## **Wiring Terminals**

10 each is good for 2 x 2.5mm<sub>2</sub> or 1 x 4mm<sub>2</sub>max conductor size

# **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 0.26 kg

**HVAC** compatibility



- All Types of FCU
- · VAV 0-10VDC
- All Types of AHU
- Relay Driven Fan Speed (H,M,L)





GTIN (UPC-EAN): 0610696253767 Patent P. No: 201110123081.0

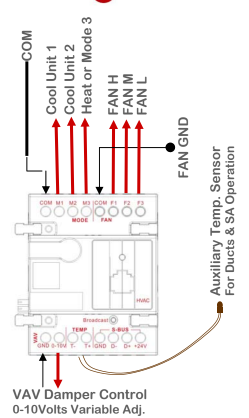


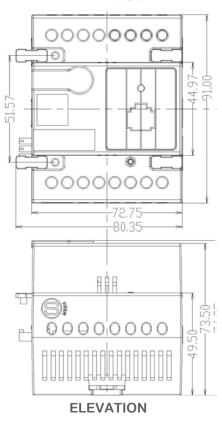


# electrical diagram 64



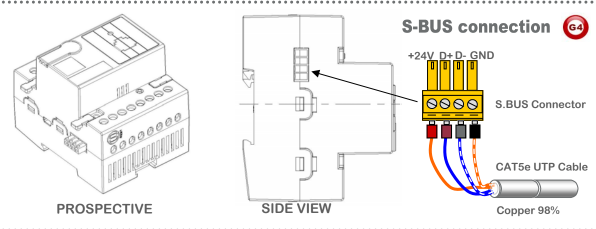
# mounting dimensions 64







Warning: this is an electrical product, it must be installed only by trained & licensed electrician





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