# SB-6in1T-CL Multi-functional 6in1 sensor w/Temp.

Bus Enabled, Addressable Ceiling Mountable 6in1 Multi-Functional sensor. One device has 6 functions designed perfectly for Automation Industry techno-lifestyle needs. This All-in-One device contains: ( addressable Motion sensor, addressable 2-Zone Dry contact inputs one is for Safety, and one is for Security to connect to the room window sensor and smoke detector or any other sensor, save the wiring and programming time, it has 32 Logic lines (if, then, and or, nand, nor), and it support Burglar Security Code input checking, arming and disarming, it has Built in Temperature Sensor that can be paired to HVAC2 Module, and for other reading needs) \*\*Added function: Easy S-BUS Connectors, Temperature Sensor, and mini USB firmware upgrade port, & Advanced mechanical design and size to fit ceiling boxes twist in.

### technical data (64) Inputs



2-Dry Inputs (Volt Free) + 1 PIR 10mX110 degrees, 1 Temperature sensor inbuilt.

#### NO/NC



## **Applications**



- · Safety Applications in connection to: (Gas Leak, Smoke, Pool Guard, Elevator Panic, CO gas, Bathroom Help..etc.)
- · Maintenance and Health Applications in connection to: (water Leak detector, water tank low level alert, Filter sensor...etc.)
- Logic Control
- · HVAC and energy Saving

#### **User Controls**

- LED status indicator/channel
- Diagnostic LED+ BROADCAST

### **Programming**



 Manual pairing to HVAC and 1 Light channel with default 10 Min, timer

### Compliance **CE Mark EMC**

#### Controls

1 x Advanced RS485 S-BUS serial port links (screw link) 32 logic lines & 250 prog. Flags **Burglar security and Home** safety Zone control function.

### **Upgrade IO**

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

#### **Operation Protection**

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

### **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

 Ceiling Mount Twist & Lock Ready

# **Operating Environment**

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

### **Enclosure Material**

**Polycarbonate** 

#### **Dimensions & Weight**

W 85mm x L 85mm x H 39mm Packed weight 0.14 kg

control compatibility



Security

Automation

 Safety HVAC

Maintenance

Health



GTIN (UPC-EAN): 0610696254009 Patent P. No: 201110123081.0 Patent P. No: 201120213375.8

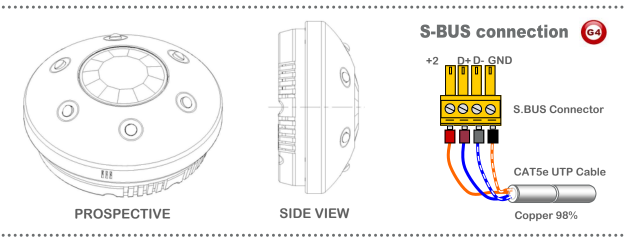


# **SMARTHOMEBUS**



# SB-6in1T-CL Multi-functional 6in1 sensor w/Temp.

# mounting dimensions 🚱 connection diagram 64 CAT5e UTP Cable BUS Connector Copper 98% 0 0) 0 000 0 GND +12V Smoke/GAS MAG **ELEVATION**





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