



Modulul de noua generatie de masurare a temperaturii va accepta 4 intrari adresabile. Designul inovativ va permite montarea usoara in orice parte a corpului echipamentului, sau in interiorul oricarui perete. 4-T functioneaza cu SB-Temp2-UN Temp Sensors si accepta o variatie a temperaturilor foarte mare de la - 50 pana la 150 de grade Celsius. Senzorul este perfect pentru incalzire prin pardoseala, temperatura piscinelor, camere cu destinatii speciale , jacuzzi si multe altele

Funcții adaugate: terminale cu suruburi mai mari, buton de broadcast si port upgrade USB

technical data**Intrari**

4 Imputuri adresabile SB-Temp2-UN senzor de temperatura

Aria de citire a senzorului

Senzorul si modulul citesc temperaturi de pana la -50 grade Celsius si pana la 150 de grade Celsius.

Funcție declansatoare

Mecanismul poate declansa Relee, HVAC, si alt functii logice

Controlul IO

1 x RS485 S-BUS linkuri serial port

Upgrade IO

1 x mini USB port (pentru conectarea unei placi speciale)

Controlul utilizatorului

• LED indicare status
• Diagnostic LED+ BROADCAST

Programare

• Software avansat de programare si configurare

Conformitate

CE Mark EMC
ROHs, CPT

Protectie la operare

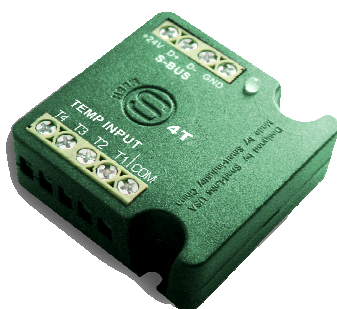
• BUS RV. Protectie la polaritate
• BUS Short Circuit Protection

Aplicabilitate:

Incalzire in pardoseala, sauna si jacuzzi, aer conditionat,boilere si bazine de inot.

Calibrare

Fiecare intrare de temperatura poate fi calibrata individual pentru a indica o temperatura cat mai exacta.

**Alimentare SBUS curent direct**

24V CC cu toleranta intre 8-36 V CC. Abilitatea flexibila de a adauga putere unde este nevoie.

Intensitatea necesara: 15 mA

Montaj

*Montare rapida

Mediu de utilizare

De la 0° la 45°C temperatura ambientală. De la 20% la 93% RH

Materialcarcasa

APS Policarbonat

Dimensiune si greutate

W 46mm x L 46mm x H 16mm Packed weight 0.06 kg

control compatibility

• Aplicatia include: incalzire in pardoseala, temperatura piscina, pivnita sauna jacuzii



commercial



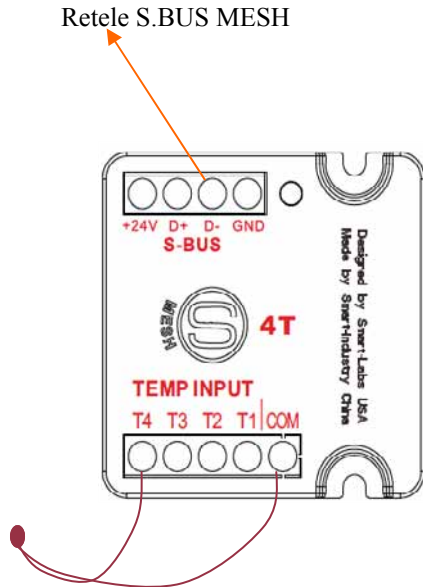
GTIN (UPC-EAN): 0610696254603
Patent P. No: 201110123081.0



0 610696 254603



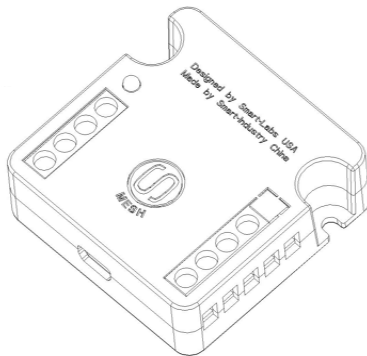
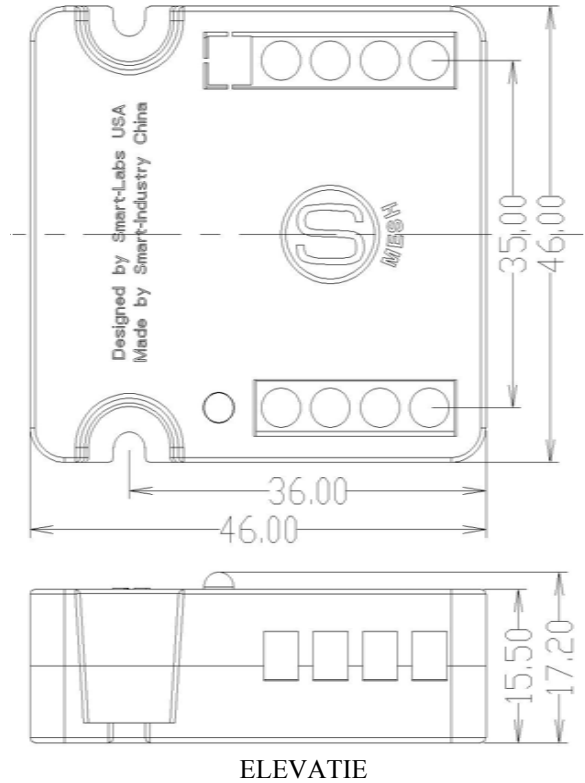
connection diagram



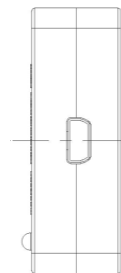
Use SB-Temp2-UN
Senzor Temperatura



mounting dimensions

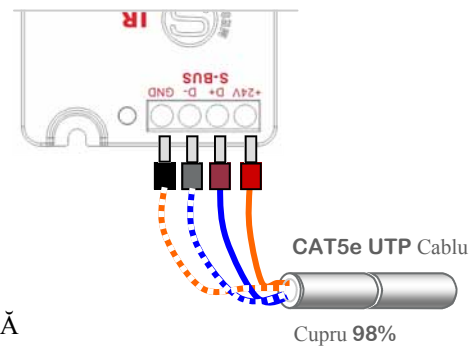


PERSPECTIVĂ



VEDERE LATERALĂ

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		portocaliu
S.BUS GND		w/portocaliu
S.BUS D+		albastru
S.BUS D-		w/albastru
Spare		verde
Spare		w/verde
Spare +12v		maro
Spare -12V		W/maro