

TECHNICAL PRODUCT INFORMATION

Temperature Sensor

TS/C 1.0

Document Version: 1.0, Date: 03. April 2015

This product has to be used with the HDLFCU Controller, M/FCU01.10.1specified in its own Technical Product Information.

Compiled by: Mr. He, Technical Manager, KNX-Products

Location: Technical Manager, KNX-Products Date: 09.04.2015 Signature:

何海東

Approved by: Mr. Zeng, Vice-president, CTO

Location: Vice-president, CTO Date: 09.04.2015 Signature:

ture:





1.Document History			
Version	Date	Comments	Author (english name)
draft	10.02.2015	First issue	Ms. Eva Kuang
1.0	03.04.2015	No change, official V1.0	Ms. Eva Kuang



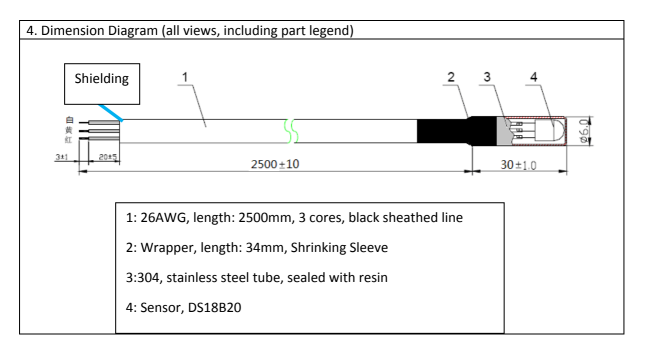
2. General		
Product name	Temperature Sensor	
Article number	TS/C 1.0	
Bus-type	Not applicable	
Product description/functions	Accessory for HDL FCU Controller, M/FCU01.10.1	

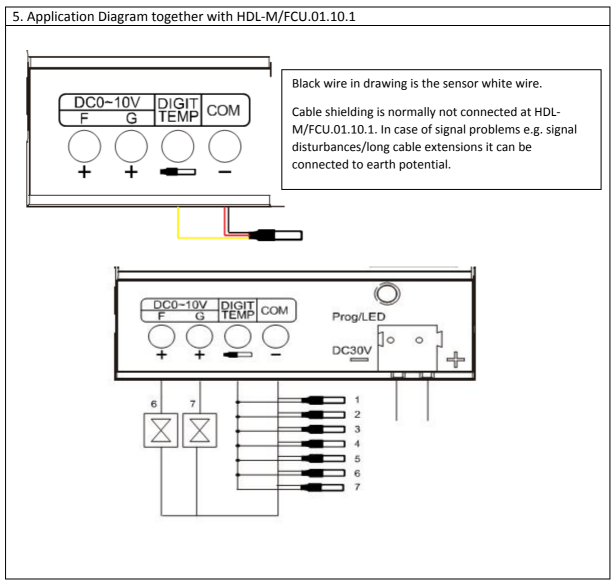
3. Color Product Pictures













6. Technical Data	
Туре	Digital sensor, DS18B20
Operating temperature	-55°C+130°C
Accuracy	±0.01°C
Operating Voltage	3.0V5.5V DC
Current	Not applicable
Power Consumption	Not applicable
Additional Power Supply	Not applicable
Insulated Resistance	≥100MΩ(500VDC. in air)
Breakdown Voltage	1500V AC(No breakdown)
Vibration	Not applicable
Measurement data	Not applicable
Sensor Serial No.	Black wire in drawing is the sensor white wire - Laserprinted - Range: 1255 - Max. 7 temperature sensors can be connected to the HDL-M/FCU.01.10.1 The Sensor Serial No. must be different if connected more than one sensors to HDL-M/FCU.01.10.1 The temperature sensors are addressed to HDL-M/FCU.01.10.1-ETS parameter "Floor heating – Channel A (B,C,D,E,F,G)"

7. Terminal	
Туре	Cable type: No supplier information
	Color: Black
	Length:2500mm, sheath diameter: 3mm±0.2, black
	Stranded wire diameter: 0.4mm
	Non insulated cable end length: 3±1mm, soldered
Permitted max. cable length/extension	50m
Safety	Not applicable

8. User interface	
Control	Not applicable
Display	Not applicable

9.Mounting/Installation	
Installation/Environment/Applications	Indoor/Outdoor-type



10. Classifications		
Protection-Rating	IP68-Code (EN 60529)	
(Protection against intrusion, dust, contact, water)		
Protection-Class (Protection against electric shock)	Not applicable	
Degree of pollution	Not applicable	
Overvoltage class	Not applicable	
KNX-Bus-classification	Not applicable	
Fire Load	Not applicable	

11. Climatic Conditions	
Temperature range	(GB/T13582-92)
	Operation: -55°C+130°C
	Storage:-55°C+130°C
	Transport: -55°C+130°C
Relative humidity	(GB/T13582-92)
	Max. 93% non-condensing

12. Mechanical data	
Dimensions	6mm x 30mm (Diameter xLength)
Weight incl. cable	45.3g
Housing material	Stainless Steel
Fire load	Not applicable

13. Reliability	
Failure rate	Not applicable
MTBF	Not applicable
Operation cycles/times	Not applicable
Output life expectancy, mechanical, electrical	Not applicable

14. Certification	
CE-mark	M/FCU01.10.1-EMC-test-report: CTS, CGZ3150122-00054-E, 30.January 2015
	RoHS-test-report: CTS, CGZ3141230-04396-C-R1, 23. January 2015
	REACH: HDL, Declaration of REACH conformity, 22. January 2015

--- End of Document ---