

Humidity & Temperature Transmitter

for HVAC Applications



Independence Hall of Korea

National Assembly Memorial Hall



THD20 or THD30

ACCURATE AND RELIABLE MEASUREMENT

The THD-?0 transmitters are designed for use in close control air conditioning applications where accurate and stable measurement and temperature and control of relative humidity and temperature is required. They are the ideal choice for demanding energy management applications.

SPECIAL FEATURES

- •THD ?0: True two-wire transmitter
- with 4~20mA loop powered output
- Full 0~100%RH measurement
- Excellent long-term stability
- Up to ±2%RH accuracy

APPLICATIONS

- Test room & clean rooms
- Semi-conductor industry
- Air-conditioning engineering
- Food processing industry
- Museum showcase, fine art gallery
- Ever space storage vault system
- Building construction
- Green houses.
- Printing, paper mill
- Film production
- Warehousing. Laboratories

The capacitive humidity sensor has excellent accuracy and long-term stability as well as negligible hysteresis, and high resistance against chemical pollutants. It is also insensitive to dust and most chemicals

WWW.TSTEC.KR

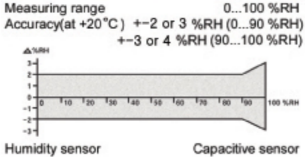


The interaction between people and the environment

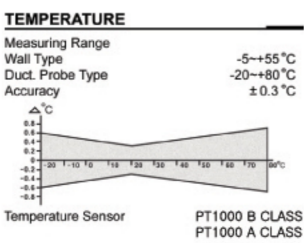
TECHNICAL DATA - THD 20 or THD 30



RELATIVE HUMIDITY



ORDERING CODE



GENERAL -

DC15~38V Supply Voltage Output Signal 4~20mA Housing Aluminum, IP65

→ D : LED Display THD-20? · THD-30?

T : Temperature Transmitter 4~20mA R: RTD PT100 Ω

 R: (RTD, PT 100 Ω, 3-wire) T: (4~20mA, Transmitter) THD-20: 습도(2%) 4-20mA

THD-20T : 습도(2%) 4-20mA , 온도 4-20mA

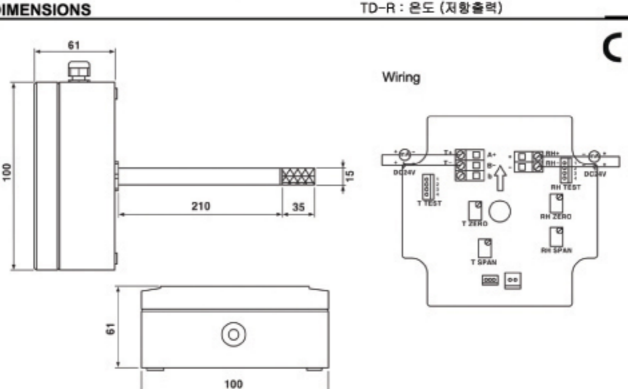
THD-20R: 습도(2%) 4-20mA, 온도 (저항출력) THD-30: 台도(3%) 4-20mA

THD-30T : 습도(3%) 4-20mA , 온도 4-20mA

THD-30R: 습도(3%) 4-20mA, 온도 (저항출력)

TD-T : 온도 4-20mA

DIMENSIONS



Dimensions in mm



주 소:경기도 부천시 원미구 도당동 95-2 와이제니스파크 702호 TEL: 032) 683-8411 (대표), 02) 2109-8411 FAX: 032) 683-8412 E-MAIL: tstec@tstec.kr www.tstec.kr www.temperature.co.kr