# **Model TH-100**

Humidity and temperature transducer For general applications



#### **Features**

- ☐ Measurement within the entire range from 0 to 100% RH
- □ Temperature-resistant up to 120°C(depending on probe type)
- Outstanding accuracy and stability
- □ Output 4...20mA,DC0...5V,RS485,etc.
- □ The latest integrated temperature and humidity measurement technology.

The machine has excellent performance and excellent long-term stability.

☐ This series of transmitter adopts professional wall mounted installation mode, which is convenient to use and output standard current signal. It is suitable for most industrial control equipment.



## Application

 $\hfill \square$   $\hfill$  HAVC, greenhouse and medical chemical industry.

## **Technical data**

Performance			
Measuring range [temperature]	0~+50°C, -20~+80°C, -40~+60°C, -40~+120°C,		
Measuring range [humidity]	0~100%RH		
Accuracy*	±0.3°C@25°C, ±3%RH @25°C		
Operating temperature [host]	-20 to 60°C, 0 to 60°C(with LCD_dispaly)		

Electrical @25°C		
Output	4~20 mA, DC05V, DC010V,RS485	
Power supply	DC12~36V	
Switch value	< 2A / 30VDC (0.5A/125VAC)	
Maximum switching current	2A	

Physical Specifications	
Housing	ABS
Protection	IP65

The listed specifications and dimensions are subject to change without prior notice

# Ordering code

Model	Range	Output	Switch	Display	Probe
TH-100	<b>A</b> 0~+50°C	<b>1</b> 4~20mA	A No switch function	L without display	<b>0</b> ABS plastic probe
	<b>B</b> -20~+80°C	<b>2</b> 0~5VDC	<b>B</b> Two-way switch output (only for RS485 output)	N with LCD display	1 Metal probe
	<b>c</b> -40~+60°C	<b>3</b> 0~10VDC			
	<b>D</b> -40~+120°C	<b>4</b> RS485			

#### Installation

