

Tzone Digital Technology Co., Ltd.

Address: 16D, Haiying Building, South of Caitian Road, Futian District, Shenzhen, China

Tel: 86-755-82840647 Fax: 86-755-82840648

Website: www.tzonedigital.com

Temperature Monitor		Doccrintion	Quantity	Price (USD)		
Model	Picture	Description	(pcs)	File (03D)		
	< MEASURING INSTRUMENTS >					
TZ-TC601	TZONE	Handheld Thermocouple Thermometer	<100	25.00		
		Features: 1. Wide measuring range, good linearity, high measuring accuracy and long service life. 2. LCD with backlight type K thermocouple input, 4 thermocouple	≥100	24.00		
			≥500	22.00		
	- 242" - 255" - 231" - 231"		≥1000	21.00		
	Common Action Control	inputs. 3. Optional Celsius (°C), Fahrenheit (°F), and Kelvin (K). 4.Sensor measures temperature range: -200°C~1372°C(-328°F~2501°F) 5.Keep the maximum, the minimum, and the average data. 6. The length of the sensor line: 1 m				
		Handheld Hygrometer	<100	18.00		
		1.Temperature and humidity measurement: Temperature: -20~60°C Humidity: 0-100%RH 2. °C/°F temperature unit switching function:	≥100	17.00		
	TZONE		≥500	15.00		
TZ-TH602	5655		≥1000	14.00		
	Transmerr "stand" (C	3. Automatic shutdown function4.Maximum and minimum measurement5. Low power consumption and Low battery reminder				

		<transmitters></transmitters>		
		Temperature And Humidity Sensor	<100	15.00
TZ-THT02		 Integrated Swiss "SENSIRION" temperature and humidity sensor, high-precision, fast response. Small size, easy to use with duct and wall mounted optional. Cable length customize, standard length is 1M. 	≥100	13.50
			≥500	13.00
			≥1000	12.00
		4. Transmission Rate: 4800bps/9600bps/19200bps optional		
		5. Digital RS485 output with MODBUS-RTU protocol 6. Temperature range: -40°C to +85°C		
		7. Humidity range: 0%RH to 95%RH (Non-condensing)		
	TZONE 22 33	Temperature And Humidity Transmitter (RS485) 1. For measuring temperature and relative humidity in building automation, HVAC and process control etc. 2. High-precision CMOSens sensor chip.	<100	22.00
			≥100	20.00
			≥500	18.00
TZ-THT03		3. Intuitive display with LCD display.	≥1000	16.00
		4. Compact enclosure for easy and fast installation.5. Digital RS485 output with MODBUS-RTU protocol		
		6. Temperature range: -40°C to +85°C		
		7. Humidity range: 0%RH to 95%RH (Non-condensing)		
	1. For measuring temperature and relative humidity in building automation, HVAC and process control etc. 2. High-precision CMOSens sensor chip. 3. Intuitive display with LCD display. 4. Compact enclosure for easy and fast installation.	<100	22.00	
		automation, HVAC and process control etc. 2. High-precision CMOSens sensor chip.	≥100	20.00
TZ-THT03C			≥500	18.00
			≥1000	16.00
		·		
		5. 4-20mA current output 6. Temperature range: -40°C to +85°C		
		7. Humidity range: 0%RH to 95%RH (Non-condensing)		

Ţ.				
TZ-THT04C/V	TZONE	Duct Temperature and Humidity Transmitter	<100	26.00
		 temperature and humidity transmitter, high-precision, fast response. Signal Output: (THT04C) 4~20mA/(THT04V)0~10V Temperature range: -20~80 °C 	≥100	25.00
			≥500	23.00
			≥1000	22.00
		4. Humidity range: $0{\sim}100\%$ RH		
		5. For measuring temperature and relative humidity in building		
		automation, HVAC and process control etc.		
		Temperature Transmitter (2-wire)	<100	20.00
	TZONE	 4-20mA current analog output For temperature measurement of liquid and gaseous media across a wide temperature range Stainless steel housing. 	≥100	18.00
			≥500	17.00
			≥1000	16.00
TZ-PTT04C		4. Immersion depth: 50mm, 100mm, 150mm, 200mm, other on		
		request		
		5. Process connection: M20x1.5, other on request		
		6. Configurable temperature range of -200°C to +800°C		
	TZONE	Temperature Transmitter (3-wire) 1. 0-10V voltage analog output 2. For temperature measurement of liquid and gaseous media across a wide temperature range 3. Stainless steel housing.	<100	20.00
			≥100	18.00
TZ-PTT04V			≥500	17.00
			≥1000	16.00
		4. Immersion depth: 50mm, 100mm, 150mm, 200mm, other on		
		request 5. Process connection: M20x1.5, other on request		
		6. Configurable temperature range of -200°C to +800°C		
		2. 22ga. a.a.a tapa. a.a.a.a taga a. 200 a ta 100 a		
1				

TZ-PTT04R	TZONE	Temperature Transmitter (4-wire)	<100	25.00
		1. RS485 Modbus–RTU digital output	≥100	23.00
		2. For temperature measurement of liquid and gaseous media across a wide temperature range	≥500	22.00
		3. Stainless steel housing.	≥1000	21.00
		4. Immersion depth: 50mm, 100mm, 150mm, 200mm, other on		
		request 5. Process connection: M20x1.5, other on request		
		6. Configurable temperature range of -200°C to +800°C		
TZ-PTT05	TZINCE (STATE OF THE STATE OF T	Temperature Transmitter with LED display	<100	25.00
		1. 4-20mA current analog output	≥100	23.00
		2. For temperature measurement of liquid and gaseous media across a wide temperature range	≥500	22.00
		3. Stainless steel housing.	≥1000	21.00
		4. Immersion depth: 50mm, 100mm, 150mm, 200mm, other on		
		request E. Drosess connection: M20v1 E. other on request		
		5. Process connection: M20x1.5, other on request6. Configurable temperature range of -200°C to +800°C		

Remark:

- 1. Above price DOES NOT include VAT and freight, EXW SHENZHEN;
- 2. Delivery time: Offer sample within 7 days, the order delivery time is depend on quantity;
- 3. Payment Term: T/T, Western Union, Paypal;
- 4. For sample order or quantity less than 10 units, PayPal Western Union is preferred;
- 5. For bank transfer, all international and source bank charges should be paid by the customer;
- 6. Packing: Export standard packing.