www.tanpoqiuer.com

# Industrial Experience

# 行业经验

# Frozen, refrigerated series (refrigeration equipment) 冷冻冷藏系列(制冷设备)



#### Type: TXW-010

Features: Encapsulated with ABS tube. Special apply for low temperature environment. Applications:

Air conditioning, Refrigerator Chamber air temperature etc.

Temperature Range: -40°C - 100°C

Thermal time constant : Approx. 15sec. (in humidity)

## 类型:TXW-010

特点: 是使用ABS网脂保护管,适用于低温 环境测量的温度传感器。 用途: 测量冰箱、冰柜库内温度等。

使用温度范围: -40℃~100℃ 热时间常数: 小于15秒(在湿气中)



#### Type: **TXW-011** Features: Temperature sensor encapsulated with copper tube. Screw type. Good humidityresistance. Applications: Ar conditioning, Refrigerator.

Temperature Range -40°C ~ 120°C

Thermal time constant : Approx. 10sec. (in liquid)

## 类型:TXW-011

特点: 螺纹式黄铜管结构的传感器。防 湿性强。

用途: 空调、冰箱。 使用温度范围: -40°C~120°C 热时间常数: 小于10秒(液体内)



#### Type: TXW-012 Features: Temperature sensor encapsulated with lengthened copper tube. Screw type. Good humidity resistance.

Applications: Air conditioning, Refrigerator. Temperature Range:

-40°C ~ 120°C

Thermal time constant : Approx. 15sec. (in liquid)

# 类型: TXW-012

特点: 螺纹式加长黄铜管结构的传感器。 防湿性强。

用途: 空调、冰箱。 使用温度范围: -40℃-120℃ 热时间常数: 小于15秒(液体内)

www.tanpogiuer.com

# Industrial Experience

# 行业经验

P

# Frozen, refrigerated series (refrigeration equipment) 冷冻冷藏系列(制冷设备)



## Type: TXW-001

Features: Epoxy sealed type temp.sensor. Good performance in humidity resist.

Applications: Air conditioning, Refrigerator, automobile air-con systerm.

Temperature Range: -40°C - 120°C

Thermal time constant : Approx. 10sec. (in air)

#### 类型 : **TXW-001** 特点 :

环氧树脂封装水滴型温度传感器,防湿性强。 用途: 空调、冰箱及汽车空调系统。

使用温度范围: -40℃~120℃ 热时间常数: 约10秒(在空气中)



## Type: **TXW-002** Features:

Copper tube encapsulated. Good performance in humidity resist. Applications:

Air conditioning, Refrigerator. Temperature Range: -40°C ~ 120°C

Thermal time constant : Approx. 20sec. (in air)

### 类型:TXW-002

特点: 紫铜管类型的温度传感器,防湿 性强。 至调、冰箱。 使用温度范围: -40℃-120℃ 热时间常数: 约20秒(在空气中)



#### Type: TXW-003 Features: Encapsulated by cooper tube with mounting hole for easy assembly. Good humidity resist.

Applications: Air conditioning, Refrigerator. Temperature Range:

-30°C ~ 120°C Thermal time constant :

Approx. 10sec. (on hot plate)

#### 类型:**TXW-003** 特点:

带安装孔的紫铜管类型的温度传感器,防湿性强。易安装。

用途: 空调、冰箱。 使用温度范围: -30℃-120℃ 热时间常数: 约10秒(热平板)



# Frozen, refrigerated series (refrigeration equipment) 冷冻冷藏系列(制冷设备)



Type: **TXW-004** Features: TPE overmolding type sensor. Good in anti-seepage. Applications: Refrigerating controlling equipment. Thermostat.

Temperature Range: -50°C ~ 120°C

Thermal time constant : Approx. 15sec. (in humidity) 类型: TXW-004 特点: 防滞湿型TPE材料(不含卤素)注 塑型的温度传感器。 用途: 冷冻冷藏控制设备,恒温器等。

使用温度范围: -50℃+120℃ 热时间常数: 約15秒(在湿气中)



## Type: TXW-005

Features: Temp. sensor encapsulated by stainless steel tube and plastic overmolding. Good in anti-seepage. Applications: Refrigerating controlling equipment. Thermostat.

Temperature Range: -50°C ~ 120°C Thermal time constant :

Approx. 20sec. (in humidity )

类型:TXW-005

特点: 防渗湿,不锈钢管注塑型的温度传感器。

用途: 冷冻冷藏控制设备,恒温器等。

使用温度范围: -50℃~120℃ 热时间常数: 约20秒 (在湿气中)



### Type: TXW-006

Features: Temp. sensor encapsulated by stainless steel tube and plastic overmolding. Good in anti-seepage.

Applications: Refrigerating controlling equipment. Thermostat

Temperature Range: -50°C ~ 120°C

Thermal time constant : Approx. 20sec. (in humidity) 类型:**TXW-006** 特点:

不锈钢管防渗湿型的温度传感器。

**用途:** 冷冻冷藏控制设备,恒温器等。

使用温度范围: -50°C~120°C 热时间常数: 约20秒(在湿气中)