Industrial Experience

行业经验

Fire alarm series (fire control and safety equipment) 火灾报警器系列(消防和安全设备)



Type: TXW-047

Features: Temp. sensor encapsulated by threaded stainless steel. Fast response and durable sensor for fire alarm.

Applications: To measure temp, around fire alarm control unit and PCB board.

Temperature Range: -30°C ~ 200°C

Thermal time constant : 20~40sec. (in air)

类型:TXW-047 特点: 带螺纹不锈钢外壳的温度传感器。高 响应高耐久性火灾报警传感器。

用途: 检测电气火灾报警系统控制单元及线 路的周围湿度等。 使用温度范围: -3℃-200℃

热时间常数: 20-40秒(大气中)



Type: TXW-048

Features: Temp. sensor encapsulated by threaded stainless steel, Fast response and durable sensor for fire alarm.

Applications: To measure temp, around fire alarm control unit and PCB board.

Temperature Range: -30°C ~ 200°C

Thermal time constant : 9~21sec. (in air)

类型:TXW-048

特点: 带螺纹不锈钢外壳的温度传感器。高 响应高耐久性火灾安全系统报警传 感器。 用途: 检测电气火灾报警系统控制单元及线

並為电气大火放音系统控制半九路的周围温度等。 使用温度范围:

-30°C ~ 200°C

热时间常数: 9~21秒(大气中)



Type: TXW-049 Features: Applied PS8-S3 type NTC, simply shape directly soldered on substrate and epoxy sealed.

Applications: To measure temp, around PCB board. Temperature Range: -30°C - 100°C

Thermal time constant : 9-21sec. (in air)

类型:**TXW-049** 特点:

环氧树脂绝缘处理。直接焊接在基板 上,形状简单。能使用PSB-S3型元件。

用途: 检测火灾报警器、基板的周围温度等。 使用温度范围: -30℃-100℃ 热时间常数: 9-21秒(大气中)