

微细铠装热电偶 Micro sheath thermocouple



应用

适用于狭小且须弯曲场所的温度测量与控制。是化工、化纤、制药等行业不可缺少的测量温装置。

Application

It is suitable for temperature measurement and control in small and curved areas. It is an indispensable temperature-measuring device in chemical, chemical fiber, pharmaceutical and other industries.

主要技术参数

精度等级: I 级或 II 级
公称直径: $\Phi 1$
弯曲半径: $R \geq 5D$
公称压力: 常压

Main technical parameters

Precision grade: I or II
Nominal diameter: $\Phi 1$
Bending radius: $R \geq 5D$
Nominal pressure: atmospheric pressure

型号及规格 Model and specifications

型号 Model	分度号 Graduation	测温范围 $^{\circ}\text{C}$ Range of temperature measurement $^{\circ}\text{C}$	热响应时间 Thermal response time	保护管材料 Material for protective tube	规格 Specification
WRN-191S	K	0~600	<3S	1Cr18Ni9Ti	100×800
WRE-191S	E	0~400			200×800
					300×800
					500×800
					750×800