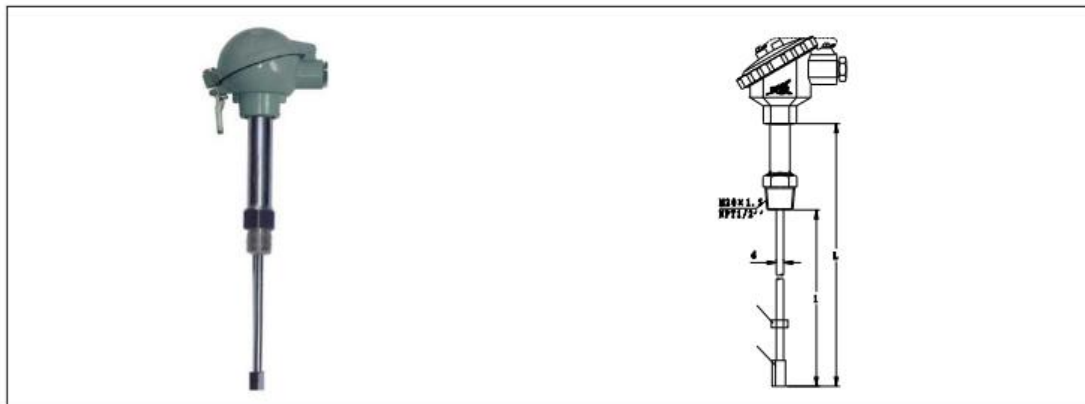


炉管刀刃热电偶 Cutting-edge thermocouple for furnace tube



应用

采用刀刃式接头直接焊接于炉管表面，适用于石油工业炉管、塔壁表面温度测量。是炼油厂分馏塔必备测温装置。

Application

It adopts the cutting-edge joint which is directly welded on the surface of the furnace tube. It is suitable for temperature measurement for furnace tube and wall tower of petroleum industry. It is the indispensable temperature-measuring device for refinery distillation column.

主要技术参数

电气出口:M20×1.5, NPT1/2
精度等级: I 、 II
防护等级:IP65
公称压力:10MPa

Main technical parameters

Main technical parameters
Electrical outlet:M20×1.5, NPT1/2
Precision grade: I 、 II
Protection level:IP65
Nominal pressure:10MPa

型号及规格 Model and specifications

型号 Model	分度号 Graduation	测温范围 °C Range of temperature measurement °C	保护管材料 Material for protective tube	热响应时间 Thermal response time	规格 Specification	
					d	L×1
WRNK-231DR	K	0~1100	GH3030 446SS	≤10s	Φ8	1000 1500 2000 3000
		0~800	1Cr18Ni9Ti		Φ12.7	