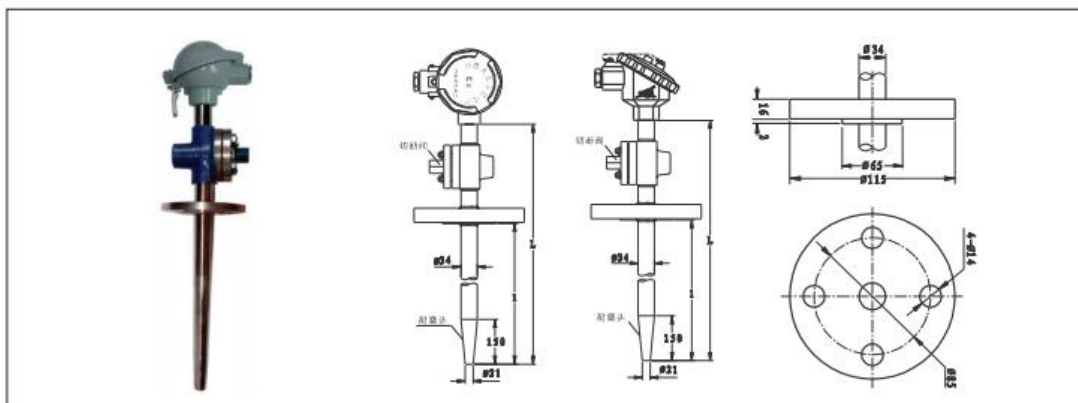


## 耐磨切断热电偶 Wear resistant cutting thermocouple



### 应用

通过在耐磨头堆焊Ni + Wc35, 使钢的硬度提高,适用于生产现场存在高耐磨固体颗粒或流体,当保护管发生损坏时可切断热电偶,是炼油厂催化裂化不可缺少的测温装置。

### Application

The head wear surfacing Ni + Wc35, the hardness of the steel increased, suitable for the production site has high wear resistance of solid particles or fluid, when the protective tube is damaged can cut the thermocouple temperature measuring device is FCC indispensable.

### 主要技术参数

电气出口: M20 × 1.5, NPT1/2  
 耐磨头硬度: HRC62 ~ 65  
 防护等级: IP65  
 防爆等级: d II BT4, d II CT5  
 公称压力: 2.5MPa

### Main technical parameters

Electrical outlet: M20 \* 1.5, NPT1/2  
 Wear head hardness: HRC62 ~ 65  
 Protection level: IP65  
 Explosion proof grade: BT4 II d, D II Ct5  
 Nominal pressure: 2.5MPa

### 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
WRP-430MQ WRP <sub>2</sub> -430MQ	S	0~1300	GH214	< 180s	450×300 500×350 550×400 600×450 650×500 750×600 950×750 1150×1000
WRN-430MQ WRN <sub>2</sub> -430MQ	K	0~1000 0~800	GH3030 1Cr18Ni9Ti		
WRE-430MQ WRE <sub>2</sub> -430MQ	E	0~800	1Cr18Ni9Ti		
WRP-440MQ WRP <sub>2</sub> -440MQ	S	0~1300	GH214		
WRN-440MQ WRN <sub>2</sub> -440MQ	K	0~1000 0~800	GH3030 1Cr18Ni9Ti		
WRE-440MQ WRE <sub>2</sub> -440MQ	E	0~800	1Cr18Ni9Ti		