

多点隔爆热电偶

Multiple points explosion-proof thermocouple



应用

适合于产现场存在易燃易爆化合物，须同时测量多个位置或的多和处测量。广泛应用于石油化工精馏塔装置。

Application

It is suitable for the production sites with flammable and explosive compounds where more than one position must be measured at the same time. It is widely used in petrochemical distillation column device.

主要技术参数

电气出口：M20×1.5NPTI1/2
热响应时间：≤8S
偶丝直径：Φ1、Φ2、Φ3
防护等级：IP65
隔爆等级：dIIBT4、dIICT5

Main technical parameters

Electrical outlet: M20×1.5NPTI1/2
Thermal response time : ≤8S
Diameter of thermocouple wire : Φ1, Φ2, Φ3
Protection level : IP65
Explosion-proof grade : dIIBT4, dIICT5

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	测温点数 Temperature-measuring points	安装固定形式 Installation and fixation form
WRN-240DK	K	0~1000	2 ~ 12	固定螺纹
		0~800		
WRE-240D	E	0~800	2 ~ 12	固定法兰
		0~1000		
WRN-440D	K	0~800	2 ~ 12	固定法兰
		0~1000		
WRE-440D	E	0~800		