

# 炉壁热电偶 (阻) Thermocouple (resistance) for wall furnace



## 应用

适合于电厂锅炉炉壁、管壁及其它圆柱体表面测量

## Application

It is suitable for the surface measurement of wall furnace of boiler, pipe wall and other cylinders in power plant.

## 主要技术参数

精度等级: I、II级  
公称压力: 常压  
弯曲半径:  $R \geq 5D$

## Main technical parameters

Accuracy grade: I, II  
Nominal pressure: atmospheric pressure  
Bending radius:  $R \geq 5D$

## 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	测量端形式 Form in the measuring end	规格 Specification	
				L	L1
WRN-191M WRN <sub>2</sub> -191M	K	0~800	绝缘式 Insulating type	1000	1000
WREK-191M WREK <sub>2</sub> -191M	E	0~600		2000	2000
				3000	3000
				4000	4000
				5000	5000
WRNK-192M WRNK <sub>2</sub> -192M	K	0~800		6000	6000
			8000	8000	
WREK-192M WREK <sub>2</sub> -192M	E	0~600	接壳式 Shell type	10000	10000
				15000	15000
				20000	20000
		25000		25000	

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安装方法:  
Installation method:  
直接焊接于炉壁  
Directly welded to the furnace wall  
M8 螺钉紧固  
M8 screw fastening Type

选型时应注明R大小 (即管壁或炉壁直径)  
Selection should indicate the size of R (that is, the tube wall or wall diameter)

