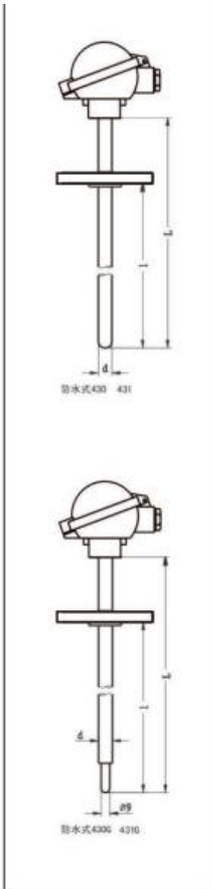


固定法兰式热电偶 Fixed flange type thermocouple



型号 Model	分度号 Graduation	测温范围 °C Range of temperature measurement °C	热响应时间 Thermal response time	保护管材质 Material for protective tube	规格 Specification	
					d	L
WRM-430 WRM ₂ -430	N	0~800	<90s	1Cr18Ni9Ti	Φ16	
		0~1100		0Cr25Ni20		
WRM-430G WRM ₂ -430G	N	0~800	<24s	1Cr18Ni9Ti		
		0~1100		0Cr25Ni20		
WRN-430 WRN ₂ -430	K	0~800	<90s	1Cr18Ni9Ti		
		0~1100		0Cr25Ni20		
WRN-430G WRN ₂ -430G		0~800	<24s	1Cr18Ni9Ti		
	0~1100	0Cr25Ni20				
WRE-430 WRE ₂ -430	E	0~800	<90s	1Cr18Ni9Ti		
WRE-430G WRE ₂ -430G			<24s			



WRC-430 WRC ₂ -430	T	0~350	<90s	1Cr18Ni9Ti	Φ20	300×150 350×200 400×250 450×300 500×350 550×400 650×500 900×750 1150×1000 1650×1500 2150×2000
WRC-430G WRC ₂ -430G			<24s			
WRF-430 WRF ₂ -430	J	0~600	<90s	1Cr18Ni9Ti		
WRF-430G WRF ₂ -430G			<24s			
WRM-431 WRM ₂ -431	N	0~800	<120s	1Cr18Ni9Ti		
		0~1100		0Cr25Ni20		
WRM-431G WRM ₂ -431G		0~800	<24s	1Cr18Ni9Ti		
	0~1100	0Cr25Ni20				
WRN-431 WRN ₂ -431	K	0~800	<120s	1Cr18Ni9Ti		
		0~1100		0Cr25Ni20		
WRN-431G WRN ₂ -431G		0~800	<24s	1Cr18Ni9Ti		
	0~1100	0Cr25Ni20				
WRE-431 WRE ₂ -431	E	0~800	<120s	1Cr18Ni9Ti		
WRE-431G WRE ₂ -431G			<24s			
WRC-431 WRC ₂ -431	T	0~350	<120s	1Cr18Ni9Ti		
WRC-431G WRC ₂ -431G			<24s			
WRF-431 WRF ₂ -431	J	0~600	<120s	1Cr18Ni9Ti		
WRF-431G WRF ₂ -431G			<24s			

- 1) 型号430、431为防水式，防护等级IP55;
- 2) 型号420、421为防喷式，防护等级IP65，其它参数同430、431;
- 3) 公称压力为4.0MPa。

- 1) Model 430 and 431 are waterproof type type with the protective grade being IP55;
- 2) Model 420 and 421 are anti-spraying type with the waterproof grade being IP65; the other parameters are the same as model 430 and 431. The material for the rest protective tube is ordered according to the agreement.
- 3) Nominal pressure is 4.0MPa.

型号示例 No. of example	法兰规格 (mm) Flange specification(mm)				
	D	D ₁	D ₂	H	d
WRN-430	Φ95	Φ65	Φ46	14	Φ16
WRN-430G					
WRN-431	Φ95(Φ105)	Φ65(Φ75)	Φ46(Φ55)	14(16)	Φ20
WRN-431G					

可按用户约定要求提供法兰：详见P 86

The flange can be provided according to the requirements of users:
for the specific information, please refer to P86.

