

## MC-WZP/WZPK-X Thermal Resistor



As a temperature sensor, the resistance of thermal resistor can be varied under the change of temperature. MC-WZP/WZPK-X thermal resistor is used to measure the temperature of liquid, steam, gas and the solid surface ranging -200°C to 500°C. It is noted for their flexibility, wear resistance, vibration resistance and high temperature resistance. The outer protective tube of the armored thermo element is made of stainless steel and in which high density oxide is used as the insulating layer, it is pollution resistance and enough mechanical strength, in order to meet the adverse circumstances.

MC-WZP/WZPK-X thermal resistor consists of temperature sensitive components, protection tube made of stainless steel, joint box, and fixture for different purposes, with two specifications as single and dual box. It can be output two sets at the same time, used for same electrical signal.

MC-WZP/WZPK-X thermal resistor can be made by assembly structure or sheathed structure. In comparison with assembly type, the sheathed is with small diameter, easy to bend, perfect vibration endurance, suitable for the place where assembly type is not suitable.



## **Technical specification**

Resistance value at 0C for thermal resistance temperature sensitive components (R0) Graduating number Pt100:

Level A R0 =  $100\pm0.06\Omega$ 

Level B R0 =  $100\pm0.12\Omega$ 

Graduating	Measurement Range ℃	Accuracy level	Allowed deviation $\triangle t$ $^{\circ}\mathbb{C}$
PT100	-200~500	Level A	±(0.15+0 .002 t )(-200~650°C)
PT100	-200~500	Level B	±(0.30+0 .005 t )(-200~800°C)



#### Heat response time

Variety	Graduation	Diameter	Max Length	Thermal response time	Output wires
Dt. clament single and dual		Ф8 Ф6	20m	≤30s	3 wires of single
Pt. element single and dual		Ф5 Ф4 Ф3		≤15s	6 wires of dual

Sheath	Thermal
Diameter	response time
Ф3	≤3s
Ф4	≤5s
Ф5	≤8s
Ф6	≤12s
Ф8	≤15s

#### **Nominal pressure**

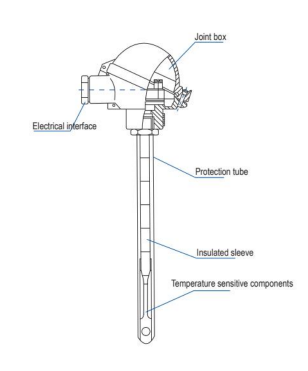
In general, it indicates the static external pressure undertaken by protection tube at normal temperature, without break occurred. Normal trial pressure is 1.5 times of nominal pressure. In fact, allowed nominal pressure is not only related with protection material, diameter, wall thickness, also with structure, installation method, probing depth, and flow and type of measured media.

### Insulated resistance

Trial voltage for insulated resistance at

normal temperature can be selected as any value within 10~100V, and atmosphere temperature shall be within 15 ~ 35  $^{\circ}$ C. Relative humidity shall be less than 80%. Insulated value at normal temperature shall be greater than 100M $\Omega$ .

# Structure of protection tube



Basic structure diagram of thermal resistance

#### **Model selection**

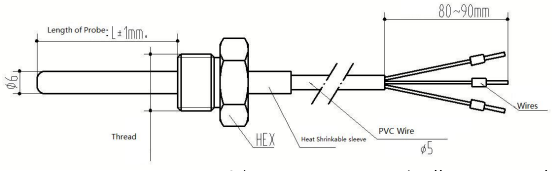
MC-WZP/WZPK	Thermal Resistor	
-	Material of thermal resistor	P: Platinum
		C: Copper
-	(Temperature range)	e.g. (0-100℃) or (0-200℉) etc.
-	Туре	None: Single RTD output
		D: Dual RTD output
-	Case type	W: Water-proof type
		Ex: Ex-proof type
		HS: Hersman connection
		O: Outlet type
		X: Wire lead out



		S: Customer specified
-	Material of wet parts	-SS: SS wet parts
		-F4: PTFE lined wet parts
		-O: specified
		For SS (stainless steel) , please specified
		304SS or 316SS.
-	Signal output	None: RTD
		S1: signal output 4-20mA
		S2: signal output 0-5V
		S3: signal output 0-10V
		S4: signal output RTD
		S5: signal output thermocouple
		S0: customer specified
-A	Installment type	1: fixed thread
		2: slide adjustable thread
		3: rotatable adjustable thread
		4: flange
		5: clamp
		6: none thread or flange
		0: customer specified
	Thermo well	None: without
		TW: with thermo well
-	Size of installment	e.g. for A1, -1/2BSP or -M20*1.5 etc.;
		for A3, -2" or 3" etc.
-	(Diameter of Probe)	E.g6 (6mm), or -1/4". etc.

## MC-WZP/WZPK-X wire lead out:





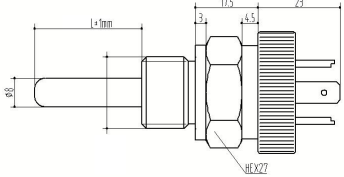
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http://www.strongmc.com/



## MC-WZP/WZPK-HS Hersman connection:





MC-WZP/WZPK-W outlet type:



MC-WZP/WZPK-W water proof case:





# MC-WZP/WZPK-Ex ex-proof type:





# MC-WZP/WZPK-TW (with thermowell):



Thermowell:





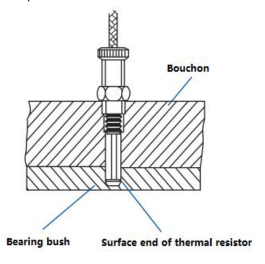




### Surface end contact thermal resistor:

Surface end contact thermal resistor contacts the both end side of measured object and resistor, it can properly and quickly reflect the actual temperature of measured end, which is applicable to measure the end temperature of shaft bushing or other parts.

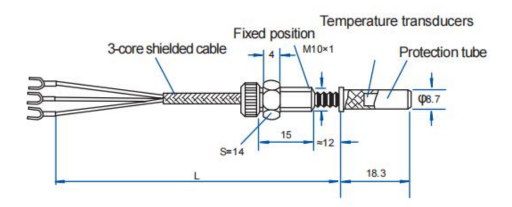




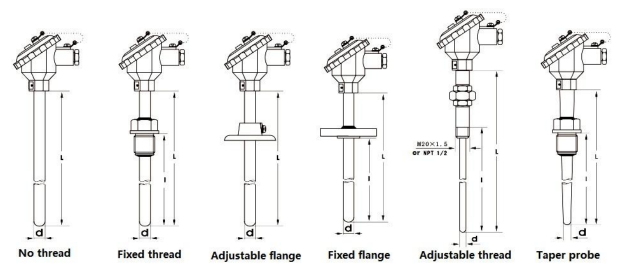
Resistance value at  $0^{\circ}$ C for temperature transducers (R0) Graduating number Cu50: R0 =  $50\pm0.050\Omega$  Graduating number Cu100: R0 =  $100\pm0.10\Omega$  Graduating number Pt100: R0 =

100±0.12Ω (Level B)

Where: R0 is the resistance value at  $0^{\circ}$ C for the components

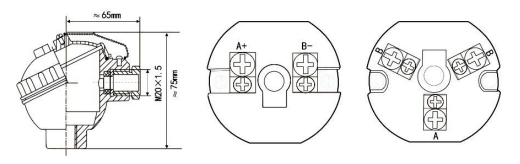


#### **Connections:**





## Water-proof case and terminals:



Water-proof case (IP65)

**Terminals of thermocouple** 

Terminals of thermal resistor

### Installation:

