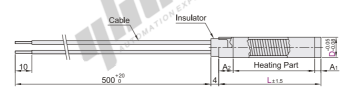
Internal Wiring Type >



	Code	Туре		Material				
				Sheath	Heating Wire	Lead Wire	Cable	Insulation Powder
	ZIM92	Internal Wiring Type	Standard	SUS321	Ni80Cr20	Pure Nickel Heat Resistant Wire	Ni-GB	MgO

- The maximum operating temperature is the temperature of the sheath pipe, the maximum temperature resistance of lead wire is 200°C, and the lead wire must be drawn out from the mounting hole;
- Do not expose the heating tube to burn it in the atmosphere;
- The operating temperature is below 500°C, and the economical type is below 400°C.
- Suitable for motion parts.









Part Number			Rated Power	Rated Voltage	Cold-End Length	Heating Part Length
Code	D	L	W±5%	V±5%	A	rieating rait Lengi
		60	100		A=A1+A2	L-A
	8		120			
		80	150	(2-		
	· ·	100	200	220 ²⁶		
		150	300			
			350			
		60	120			
ZIM92			150		L=60 A ₁ =5mm, A ₂ =5mm	
		80	150			
	10		180			
		100	200		711 0111111, 712 0111111	
		150	250		60 < L≤150	
			300		$A_1 = 7 \text{mm}, A_2 = 10 \text{mm}$	
		_	450			
		60	100	-		
		80	250			
	12	100	300			
		100	300			
		150	500			





	Part N	umber	1	Rated Power	Rated Voltage	
	Code	D	L .	W±5%	V±5%	
>	ØIM92	0	(80)	(150)	(220)	
	V IVI32		100	200	220	

ZIM92-D8-L80-W150-V220

