

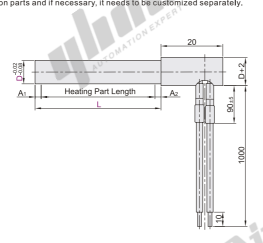
	Code	Туре		Material					
l				Sheath	Heating Wire	Lead Wire	Cable	Insulation Powder	
	ZIM95	L Type	Standard	SUS321	Ni80Cr20	Pure Nickel Heat Resistant Wire	Copper Nickel Plated High Temperature Wire	MgO	

Notice

- $\bullet \ \text{The maximum operating temperature is the temperature of the sheath pipe, the maximum temperature } \\$ 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 400°C.

 Il it is not suitable for motion parts and if necessary, it needs to be customized separately.







The first perspective

							祖			
Part Number			Rated Power	Rated Voltage	50≤L≤60		60 < L≤100		Cold-End Length	Heating Area Length
Code	D	_	W±5%	V±5%	A1	A ₂	A1	A ₂	Α	Treating Area Length
		50	100	220	7	5		7 10	A=A1+A2	L-A
	6	80	100	220						
			180	380 220 380 220						
		100	200				7			
		50	100							
ZIM95	8 8	80	200							
ZIWI95		400	200					10	A=A1+A2	
		100	300	380						
		50	120	220						
	10		180	380						
	100	200	220							
		100	300	380					ı	

! Length can be customized.





	Part Nu	ımber	100	Rated Power	Rated Voltage			
_	Code	D		W±5%	V±5%			
	⊘ IM95	6	80	100	220			
	ZIMBS			180	380			
	ZIM95 — D6 — L80 — W100 — V220							

