
Spiral Precess

TOKYO RESISTANCE WIRE CO., LTD.

1-8-29 Kamata Ohta-Ku, Tokyo 144-0052

Phone : +81-3-3736-5201

Faxmile : +81-3-3736-5429

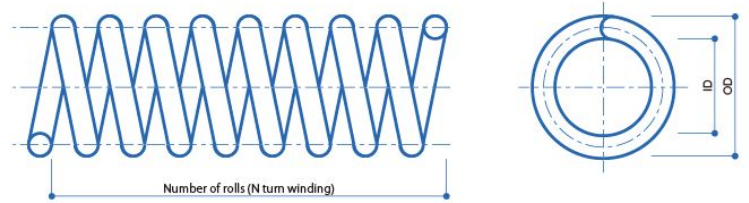
mail : mail@tokyo-resistance-wire.com

[http : //main.tokyo-resistance-wire.com](http://main.tokyo-resistance-wire.com)

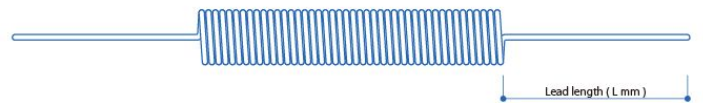
Spiral Precess

Please contact us with your desired value and we will give you an estimate. For other details, please contact us. Please send us the specifications or your desired manufacturing drawing if you have one. We will consider the manufacturing method and make a proposal.

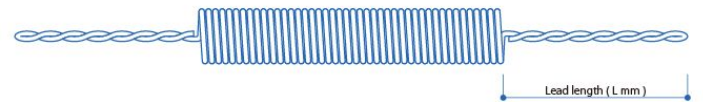
Material Type	
Wire diameter (ϕ mm)	
Roll outer diameter (OD ϕ mm)	
Roll inner diameter (ID ϕ mm)	
Voltage (V)	
Use of electricity (W)	
Number of rolls (N turn winding)	
Resistance (Ω)	
Lead length (L mm)	
Lead S (single) or Lead W (two-ply twist)	
Other Specifications	



Lead S (Single) straight



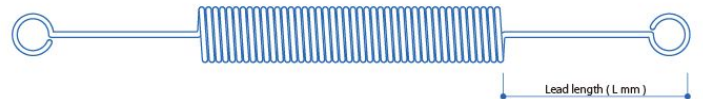
Lead W (two-ply twist) straight



Example of specification

Material Type	Kanthal AF
Wire diameter (ϕ mm)	0.8mm
Roll outer diameter (OD ϕ mm)	ϕ 10mm
Roll inner diameter (ID ϕ mm)	ϕ 8mm
Voltage (V)	200V
Use of electricity (W)	1KW
Number of rolls (N turn winding)	500 rolls
Resistance (Ω)	40 Ω
Lead length (L mm)	500mm
Lead S (single) or Lead W (two-ply twist)	Lead W (two-ply twist)
Other Specifications	Lead shape Centering Round tip ϕ 5.0mm Pitch winding

Lead Round tip



Lead Ears



Lead W (two-ply twist) freeze-out

