

Wendelrohrpatrone, 1,8 mm, rund
Coil Heater, 1,8 mm, Round
S5130/ . . .
Technische Spezifikationen:

Mat.: CrNi-Stahlmantel
 Länge: 340 - 1400 mm (gestreckt)
 Beheizte Länge: 250 - 1310 mm (gestreckt)
 Unbeheizte Zone: 130/180 mm,
 + Anschlusskopf: 25 mm (2)
 Spannung: 230 V
 Leistung: 195 - 950 W

- nur ohne Thermoelement (Fe-CuNi) lieferbar

Gewendelte Ausführungen:

- Länge von 20 - 200 mm
- Durchmesser innen: 6 - 50 mm

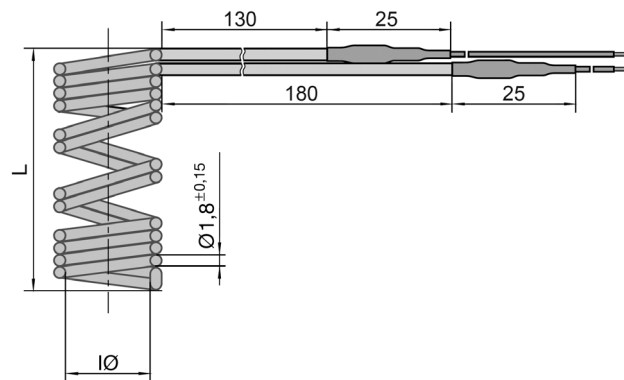
Technical specifications:

Mat.: CrNi-Steel
 Total length: 340 - 1400 mm (straight)
 Heated length: 250 - 1310 mm (straight)
 Unheated zone: 130/180 mm,
 + connection head: 25 mm (2)
 Voltage: 230 V
 Wattage: 195 - 950 W

- available only without thermocouple (Fe-CuNi)

Coiled design:

- Length 20 - 200 mm
- Internal diameter: 6 - 50 mm


Lieferbare Standard-Ausführungen:
Standard design available:

∅:	L:	Watt / 230 V:
[mm]	[mm]	
8	30 - 40	120
8	40 - 60	160
8	60 - 80	250
10	30 - 40	140
10	40 - 60	200
10	60 - 80	300
12	30 - 40	160
12	40 - 60	230
12	60 - 80	350
16	30 - 50	210
16	40 - 70	300
19	30 - 50	250
19	40 - 70	450

Wendelrohrpatrone, 1,8 mm, rund

Coil Heater, 1,8 mm, Round

S5130/ . . .



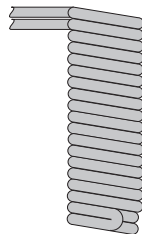
Wickelschema /
Type of coiling

A1



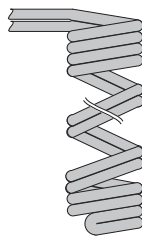
gestreckt /
uncoiled

A2



Wicklung anliegend /
Block coiling

A3



Logarithmische Wicklung /
Logarithmic coiling

Ummantelung /
Jacket

B1



ohne /
without

B2*



Reflexionsrohr /
Reflection tube

B3*



Spannband /
Clamping band

B4



Messingverguss /
Brass casted

* Je nach Durchmesser beträgt die Reflexionsrohrdicke (**B2**) 0,5; 0,8; 1,0 oder 1,5 mm, die Spannbanddicke (**B3**) 0,8 oder 1,0 mm.

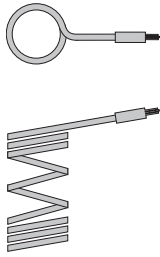
Depending on diameter the thickness of reflexion tube (**B2**) amounts to 0,5; 0,8; 1,0 or 1,5 mm, and the thickness of clamping band (**B3**) to 0,8 or 1,0 mm.

Wendelrohrpatrone, 1,8 mm, rund

Coil Heater, 1,8 mm, Round

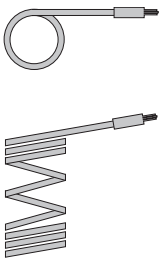
Abgangsvarianten /
Outlet variations

C1



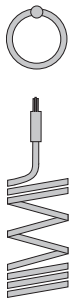
radial

C2



tangential

C3

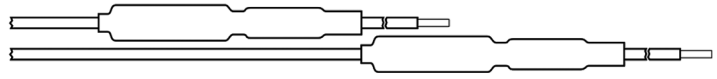


axial

Anchlussausführungen
und Kabelvarianten /

Lead types
and connection options

D1



Einzelköpfe

Single heads

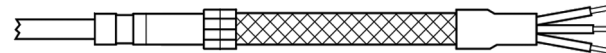
D2



Gemeinsamer Kopf,
mit Schutzleiter (Type N)

Common head
with ground conductor (Type N)

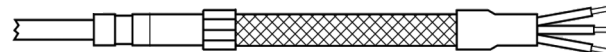
D3



Gemeinsamer Kopf, mit Schutzleiter und
GLS-Schlauch (Type NG)

Common head with ground conductor and
GLS-sleeve (Type NG)

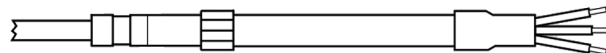
D4



Gemeinsamer Kopf, mit Schutzleiter und
Drahhohlgeflechts-Schlauch (Type ND)

Common head with ground conductor and
metal braided sleeve (Type ND)

D5



Gemeinsamer Kopf, mit Schutzleiter und
PTFE-Schlauch (Type NT)

Common head with ground conductor and
PTFE-sleeve (Type NT)