

Inquiry form



Specifications:

Straight length (heated + cold): mm Voltage: V
 Heated length (a): mm Wattage: W
 Cold length 1/(2*): mm Quantity: pieces

*only Ø 1,3 / Ø 1,8 / 1,0 x 1,6 / 1,3 x 2,3

HMC Standard Type:

MicroCoil (MC) Standard: Nickel tube, 1000mm PTFE leads without sleeve (S. 3)

Ø 1,3 Ø 1,8 1,0 x 1,6* 1,3 x 2,3*
 *only coiled
 Terminals: 2 1 (Standard for steel tube)
 Ø 1,8 compact Ø 2,0 compact 1,3 x 2,3 compact 1,4 x 2,4 compact

HotCoil (HC) Standard: Steel tube, 1000mm PTFE leads with fibreglass sleeve (S. 6)

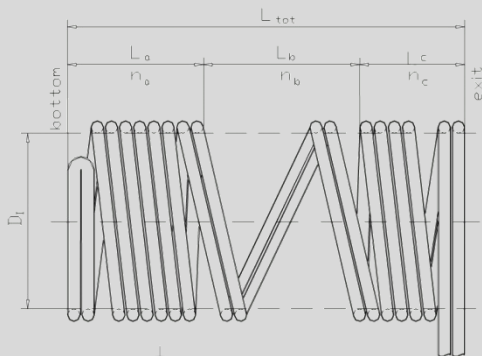
Ø 3,0 Ø 3,3 1,8 x 3,2 2,2 x 4,2 3,0 x 3,0
 Ø 4,0* 2,5 x 4,0* 3,2 x 3,2* 3,0 x 4,8* 4 x 6*
 *only available as standard
 TC: without J (red / blue) J (white / red) K (red/green)

HMC Systems (S. 11)

Reflection Tube Clamp Band Two-screw* (FB) Axial* (FE)
 Locking System Brazed Together Kappa Heat Transfer

Options: (S. 20)

Lead length: (Standard: 1000mm PTFE leads) mm
 Earth lead: Yes No
 Fibreglass sleeve Braided metal sleeve Flexible metal conduit
 Length: mm
 Coiled execution: Yes No



D_i : mm Tol.: mm
 L_{tot} : mm Tol.: mm

Power distribution:

L_a : W L_b : W L_c : W
 n_a : n_b : n_c :

n = number of coils or absolute power of proportional power

Note! Power distribution = coil distribution

Tangential Radial Axial

Sender address:

Company: Name:
 Street: Telephone:
 Zip / Town: / E-Mail:

Telephone: +49 - (0)23 73 - 95 90-0
 Telefax: +49 - (0)23 73 - 95 90-30

