Questionnaire for heated analytic hoses

via e-mail to: info@eltherm.com or via fax to: +49 27 36 44 13-50

Company: Street:

Tel.:

|  |
| --- |
| Heated hose type |
| ELH/a… ELH/ai…ELH/adi… ELH/adsb… | ELH/asb… ELH/aisb…ELH/adisb… ELH/ae… | ELH/ad…ELH/aesb… |

Contact: Post code/city:

E-mail:

Number: Quantity

Material

Ex-proof design

no yes ATEX zone: Temperature class:

Inner liner NW: mm

Fluoro- polymer

Fluoropolymer/ VA-braided

stainless steel (1.4571)

Special:

Number of inner liners: Quantity

Length: mm Max. operating temperature: °C Holding temperature: °C Voltage: V

Min. ambient temperature

Standard (-20 °C) Special: °C

Operating pressure

Standard (no pressure) Special: bar at °C

Outer jacket

Corrugated PA

hose (w)

Corrugated

TPRIB hose (w)

Corrugated PA hose for robotic application (w)

Corrugated metal hose stainless steel (T)

Corrugated metal hose (T) steel galvanised

Corrugated metal hose with PVC outer jacket (T)

Nylon braiding (N) Stainless steel braiding (SS)

Sensor Number of sensors: Quantity

galvanised

iron braiding (Fe)

Silicone outer jacket red (GSI)

Silicone outer jacket black (SI)

PT-100 / 2-wire ex-protected PT-100/ 3-wirer thermocouple type NiCr-Ni

PT-100/3-wire ex-proof PT-100/ 4-wire thermocouple type FeCu-Ni

Special:

Sensor position: Standard (500 mm from power supply) Special: mm from power supply

Fittings power supply side Fittings termination side

Excess hose length/excess pipe length mm excess hose length/excess pipe length mm

RSL pipe stub stainless steel RSL pipe stub stainless steel

Special: Special:

Cabinet entry

no yes

Type:

Additional wires

Number of conductors: mm2

Connector cable exit

Standard (returned) to the side nto the back (on the hose side) to the front

Length of connection cable: mm

Comments:

55