Embracing Challenge





Typ 4-N(M/H) 4/6 A, Y

Special Features

- Regulation with external temperature controller
- Completely assembled
- PTFE-tube non interchangeable Type 3/
- PTFE-tube interchangeable Type 4/
- Stainless steel tube non interchangeable Type 5/
- Tube 4/6 or 6/8 mm DN..
- 3 temperature ranges N=100 °C (212 °F), M=200 °C (392 °F), H=250 °C (482 °F)

Electrically heated sample lines Type 3/4/5-N/M/H

Type 3 with PTFE tube non interchangeable Type 4 with PTFE tube interchangeable Type 5 with stainless steel tube

Application

The electrically heated, 'plug-in system', M&Csample lines series 3/4/5-N/M/H may be used with advantage in gas analysis systems. Their application helps avoid errors and acts as frost protection during transport of the sample gas from the sample point to the gas conditioning system or directly to a heated analyser (above dew point).

Description

The electrically heated M&C-sample lines 3/4/5-N/M/H are supplied according to clients requirements completely fabricated in the factory with connections and ends to a fixed length.

Several options can be supplied:

Three (3) different temperature versions (N-100 °C/ M-200 °C /H-250 °C), (N-212 °F/ M-392 °F /H-482 °F),

three (3) tube/pipe versions (3/4/5) with either N 4/6 or DN 6/8 mm each, as well as

five (5) inlet connections (A/B/C/D/E) and

four (4) end connections (W/X/Y/Z).

The robust construction of the sample line consists of a medium tube/pipe inside a thermally conductive stainless steel mesh which acts also as protection and support. The heat conductor is also coiled around the stainless steel protective mesh followed by a further two (2) layers of thermal insulation. The outer cover is a corrugated tube out of polyamide.

The ends of the sample line are finished with heat resistant Silicone materials, and the entire construction ensures that the complete sample line is properly heated, including the ends.

The sample line is equipped with a PT100 for temperature detection.

Possible Connections and Styles of the Heated Sample Lines



Dimensions in mm (Inches)

Technical Data

Sample lines Type 3/4/5-N/M/H	Ν	Μ	н	
Operating temperature, max.	+100 °C (212 °F)	+200 °C (392 °F)	+250 °C (482 °F)	
Power consumption at DN 4/6	85 W/m	110 W/m	120 W/m	
Power consumption at DN 6/8	100 W/m	110 W/m	130 W/m	
Pressure, max.	Type $3 = 5$ bar g, Type $4 = 3$ bar g, Type $5 = 100$ bar g, *standard			
Ambient temperature, max.	-20 °C up to + 60 °C (~-4 °F up to 140 °F)			
Tube DN	optional 4/6 or 6/8 mm			
Sample line inlet and end connections	see inlet and end connections A-E and W-Z			
Electrical connections*	1.5 m (4.92 ft) cable with 7 pins plug for max. 10 A or plug 5 pins for max. 20 A according to the necessary power consumption, for power and PT100-sensor connection			
Power supply	230 V AC *standard, supplied via a temperature controller, see data sheet 4.1			
PT100-Sensor position	0.25 m from the power inlet connection -* standard			
Weight	first meter = 2 kg (4.41 lbs) / each meter more = 0.9 kg (1.98 lbs) standard execution			
Sample line max. length	30 m (98.43 ft)			
7 pins plug 10 A at inlet connection A-E up to max. lengths of	23 m (75.46 ft)		18 m (59.1 ft)	
5 pins plug 20 A at inlet connection A-E up to max. lengths of	23,1 m to 30 m (75.79 to 98.4	3 ft)	18,1 m to 30 m (59.38 to 98.43 ft)	
Sample line inlet and outlet seal connections	Type 3 = stainless steel 316Ti tube nipple ø 6 or 8 mm, on request, 26 mm (1.02") long Type 4 = PTFE tube ø6 or 8 mm on request, 0.5 m (1.64 ft) on both sides Type 5 = stainless steel 316Ti tube ø 6 or 8 mm on request, 0.5 m (1.64 ft) on both sides			
Thermal insulating material	glass fibre and bonded fabrics			
Outer cover	corrugated tube out of polyamide black			
Application fields / smallest bending radius	mobile and stationary, inside and outside mounting / 320 mm (12.6")			

M&



Description Sample lines per meter	Туре	DN in mm	Part number
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 100 °C (212 °F)	3N	4/6	03 B 3000W
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 200 °C (392 °F)	3M	4/6	03 B 3010W
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 250 °C (482 °F)	3H	4/6	03 B 3020W
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 100 °C (212 °F)	3N	6/8	03 B 3030W
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 200 °C (392 °F)	3H	6/8	03 B 3040W
Electrically heated sample line type 3 with non interchangeable PTFE tube, max. 250 °C (482 °F)	3H	6/8	03 B 3050W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 100 $^\circ$ C (212 $^\circ$ F)	4N	4/6	03 B 4000W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 200 °C (392 °F)	4M	4/6	03 B 4010W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 250 $^\circ$ C (482 $^\circ$ F)	4H	4/6	03 B 4020W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 100 °C (212 °F)	4N	6/8	03 B 4030W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 200 $^\circ$ C (392 $^\circ$ F)	4M	6/8	03 B 4040W
Electrically heated sample line type 4 with interchangeable PTFE tube, max. 250 °C (482 °F)	4H	6/8	03 B 4050W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 100 °C (212 °F)	5N	4/6	03 B 5000W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 200 °C (392 °F)	5M	4/6	03 B 5010W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 250 °C (482 °F)	5H	4/6	03 B 5020W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 100 °C (212 °F)	5N	6/8	03 B 5030W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 200 °C (392 °F)	5M	6/8	03 B 5040W
Electrically heated sample line type 5 with non interchangeable stainless steel 316 tube, max. 250 °C (482 °F)	5H	6/8	03 B 5050W
Inlet connections type A-E for DN 4/6 or DN 6/8 incl. PT100 and 1.5 m (59.06") cable with plug: *see page 2			
Inlet connection part with PG36, for interchangeable tube, extension cable axial at the front	А	4/6	03 B 1000
Inlet connection part with PG36, for interchangeable tube, extension cable axial at the back	В	4/6	03 B 1010
Inlet connection part with pipe end, for interchangeable tube, extension cable axial at the back	С	4/6	03 B 1020
Inlet connection part with tube nipple, for non interchangeable tube, extension cable axial at the back	D	4/6	03 B 1030
Inlet connection part for stainless steel tube, extension cable axial at the back	E	4/6	03 B 1040
Inlet connection part with PG36, for interchangeable tube, extension cable axial at the front	А	6/8	03 B 1050
Inlet connection part with PG36, for interchangeable tube, extension cable axial at the back	В	6/8	03 B 1060
Inlet connection part with pipe end, for interchangeable tube, extension cable axial at the back	С	6/8	03 B 1070
Inlet connection part with tube nipple, for non interchangeable tube, extension cable axial at the back	D	6/8	03 B 1080
Inlet connection part for stainless steel tube, extension cable axial at the back	E	6/8	03 B 1090
End connections type X-W for DN 4/6 mm or DN 6/8 mm:			
End connection part with PG36, for interchangeable tube	Х	4/6	03 B 2000
End connection part with pipe end, for interchangeable tube	Υ	4/6	03 B 2010
End connection part with tube nipple, for non interchangeable tube	Z	4/6	03 B 2020
End connection part for staliness steel tube	W	4/6	03 B 2030
End connection part with PG36, for interchangeable tube	Х	6/8	03 B 2040
End connection part with pipe end, for interchangeable tube	Υ	6/8	03 B 2050
End connection part with tube nipple, for non interchangeable tube	Z	6/8	03 B 2060
End connection part for stainless steel tube	W	6/8	03 B 2070
Option			
Electrically heated sample line with power 115 VAC instead of 230 VAC			03 B 9999

Please specify with order:

• line type (3/4/5)

- temperature range (N/M/H)
- line length in meter1 x inlet connection part (A-E)
- tube dimension DN (4/6, 6/8)
- 1 x end connection part (X-W)
- 1 x temperature controller (TR N/M/H /20)

For example:

6 x 03 B 4010 6 m electrically heated sample line, 4M4/6, max. 200 °C (392 °F) with interchangeable PTFE tube DN 4/6,

1 x 03 B 1020 inlet connection part C,

1 x 03 B 2010 end connection part Y.

- Temperature controller TR... see data sheet 4.1 -