

Connecting Cables (909735)

- Versions from -190 to +260 °C
- Casing made from PTFE, silicone, PVC, or glass fiber
- For single and double temperature probes



Order details

(1) Cable part number	
00001480	Connecting cable for dry and humid areas / -5...+80°C / 3x0,75 mm ² / PVC Ø 6,3
00001487	Connecting cable for dry/humid areas/-50...+180°C/2x0,75 mm ² / silicone silicone Ø 6,2
00001492	Connecting cable for dry/humid areas/-50...+180°C/4x0,75mm ² / silicone silicone Ø 7,8
00006235	Connecting cable for dry/humid areas -50...+260°C / 4x0,35 mm ² / wire braiding Ø 3,5
00011944	Connecting cable for dry/humid areas / -50...+260°C / 2x0,35 mm ² / wire braiding Ø 3,5
00020778	Connecting cable (single wire) for dry and humid areas -190...+260°C / 1x0,22 mm ² / PTFE Ø 1,2
00037101	Connecting cable for dry and humid areas -50...+180°C 2x0,34 mm ² silicone PTFE Ø 4,6
00037564	Connecting cable for dry and humid areas -5...+80°C / 2x0,34 mm ² / PVC Ø 4,7
00037843	Connecting cable for dry and humid areas -50...+180°C / 4x0,14 mm ² / silicone PTFE Ø 3,8
00038186	Connecting cable for dry and humid areas -5...+80°C 4x0,14 mm ² PVC Ø 3,7
00039272	Connecting cable for dry and humid areas / -5...+80°C / 2x0,14 mm ² / PVC-PVC Ø 3,7
00039901	Connecting cable for dry and humid areas / -50...+180°C / 3x0,35 mm ² / silicone PTFE Ø 4,5
00039902	Connecting cable for dry and humid areas/ -50...+180°C / 4x0,35 mm ² / silicone PTFE Ø 6,2
00040122	Connecting cable for dry and humid areas/ -5...+80°C / 3x0,34 mm ² / PVC Ø 4,7
00043637	Connecting cable for dry and humid areas/ -190...+260°C / 2x0,61mm ² / PTFE-PTFE Ø 4,9
00043990	Connecting cable for dry and humid areas / -50...+180°C / 6x0,22 mm ² / silicone PTFE Ø 6,3
00044132	Connecting cable for dry and humid areas / -5...+80°C / 6x0,14 mm ² / PVC-PVC Ø 4,7
00044774	Connecting cable for dry and humid areas / -50...+180°C / 2x0,22 mm ² / silicone PTFE Ø 4,5
00045655	Connecting cable for dry and humid areas / -190...+260°C / 4x0,50 mm ² / PTFE-PTFE Ø 4,8
00045951	Connecting cable for dry and humid areas / 5...105°C / 2x0,75 mm ² / PVC Ø 6,4
00047713	Connecting cable for dry and humid areas / -50...+180°C / 2x0,22 mm ² / silicone PTFE Ø 4,2
00047904	Connecting cable for dry and humid areas / -5...+80°C / 4x0,34 mm ² / PVC Ø 4,9
00048074	Connecting cable for dry and humid areas / -50...+260°C / 3x0,35 mm ² / wire braiding Ø 3,5
00048185	Connecting cable for dry and humid areas/ -5...+80°C / 2x0,25 mm ² / PVC-PVC Ø 4,7
00048228	Connecting cable for dry and humid areas/ 5...105°C / 2x0,25 mm ² / PVC Ø 4,3
00052058	Connecting cable for dry and humid areas/ -5...+80°C / 2x0,14 mm ² / PVC Ø 3,2
00052804	Connecting cable for dry and humid areas /5...105°C / 2x0,34 mm ² / PVC Ø 5,3
00062432	Connecting cable for dry and humid areas/ -50...+180°C / 6x0,14 mm ² / silicone PTFE Ø 4,6
00062502	Connecting cable for dry and humid areas/ -50...+180°C / 4x0,14 mm ² / silicone PTFE Ø 4,6
00062849	Connecting cable for dry and humid areas/ -190...+260°C / 4x0,14 mm ² / PTFE-PTFE Ø 3,5
00064944	Connecting cable for dry and humid areas / -50...+180°C / 4x0,35 mm ² / silicone PTFE Ø 4,7
00084534	Connecting cable for dry and humid areas/ -50...+260°C / 6x0,22 mm ² / wire braiding Ø 4,7
00345480	Connecting cable for dry and humid areas/ -190...+260°C / 8x0,14 mm ² / PTFE-PTFE Ø 4,9
00432177	Connecting cable for dry and humid rooms / -190...+200°C / 8x0,034 mm ² / FEP-PTFE Ø 3,2
00439060	Connecting cable for dry and humid rooms / -190...+200°C / 4x0,034 mm ² / FEP-PTFE Ø 2,8

Order code

(1)

Stock versions

Quantity discount:

As of 100 m: 5 %

As of 500 m: 10 %

As of 1000 m: please inquire

