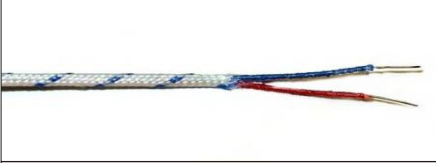
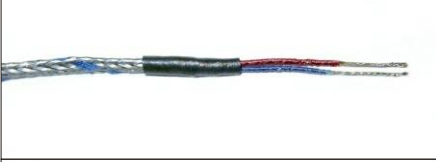

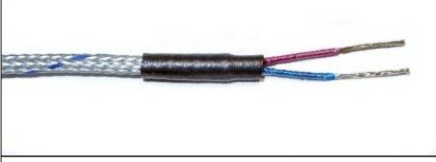
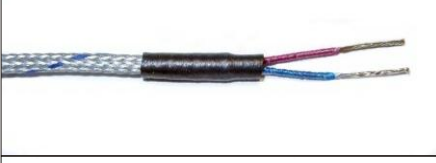
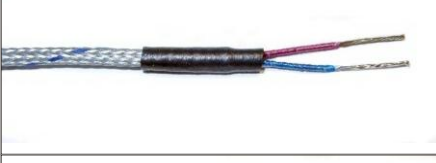
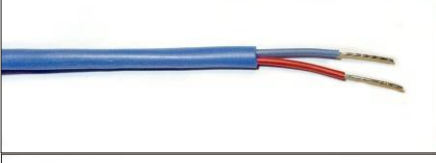













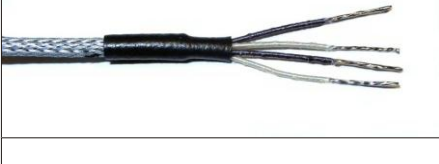



Thermocouple wire Fe-CuNi Typ (L) 1/2 DIN 43710

	type number	002.168	(max. 400°C)	
	cross-section :	2 x 0,5 mm	insulation :	glass fiber
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	glass fiber/ oval
	type number	001.292	(max. 400°C)	
	cross-section :	2 x 0,22 mm ²	insulation :	GI./GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh V2A
	type number	001.252	(max. 400°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh
	type number	001.313	(max. 400°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh V2A
	type number	001.312	(max. 450°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	R-GI./ E-GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh V2A
	type number	001.269	(max. 550°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	R-GI./ R-GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh
	type number	001.216	(max. 200°C)	
	cross-section :	2 x 0,22 mm ²	insulation :	silicone
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	silicone
	type number	001.251	(max. 250°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (L)	outer sheath :	wire mesh/ PFA
	type number	001.267	(max. 400°C)	
	cross-section :	4 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	2 x Fe-CuNi (L)	outer sheath :	wire mesh
				
				

Subject to modifications!

35/05

Thermocouple wire Fe-CuNi Typ (J) DIN EN 60584-1 Class 1

	type number	002.171	(max. 400°C)	
	cross-section :	2 x 0,5 mm	insulation :	glass fiber
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	glass fiber/ oval
	type number	001.256	(max. 400°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh
	type number	001.314	(max. 400°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh V2A
	type number	001.315	(max. 450°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	R-GI./ E-GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh V2A
	type number	001.278	(max. 550°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	R-GI./ R-GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh
	type number	001.293	(max. 400°C)	
	cross-section :	2 x 0,22 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh V2A
	type number	001.283	(max. 200°C)	
	cross-section :	2 x 0,22 mm ²	insulation :	silicone
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	silikone
	type number	001.265	(max. 400°C)	
	cross-section :	4 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	2 x Fe-CuNi (J)	outer sheath :	wire mesh
	type number	001.299	(max. 100°C)	
	cross-section :	2 x 0,5 mm ²	insulation :	PVC/ Cu
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	PVC
	type number	001.317	(max. 250°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	PFA/ Cu
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	PFA
	type number	001.319	(max. 250°C)	
	cross-section :	2 x 0,35 mm ²	insulation :	GI./ GI.
	thermo couple :	1 x Fe-CuNi (J)	outer sheath :	wire mesh/ PFA

Subject to modifications!

35/05

