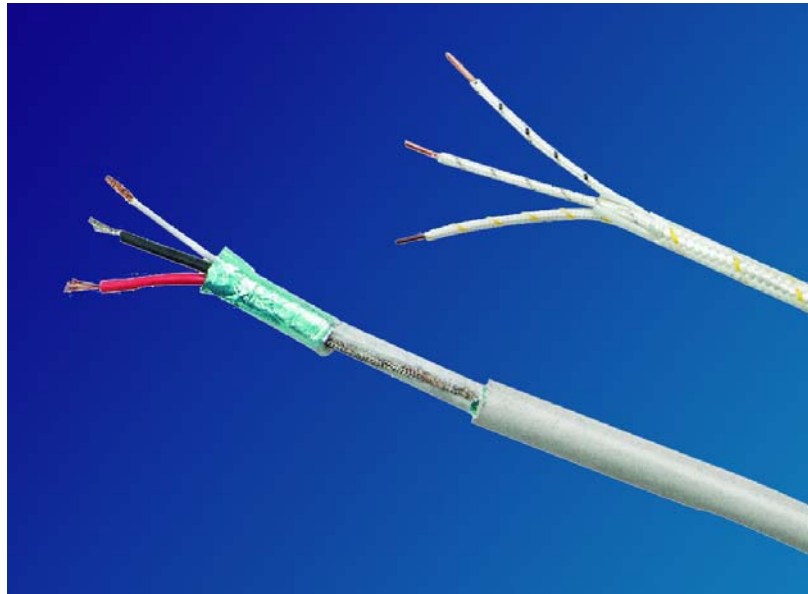


Special compensation cable



FOX[®]-LaT Type S
Special compensation cable - external 2 x 1,5 mm²

Art. Nr.: S11250

Litz wires 2 x 1,5 mm² individually insulated with silicon.
Wire colors: T(+) = red, T(-) = white.
Shielding: aluminium foil laminated with naked copper ground lead, silicon external sheathing, white.
External diameter: approx. 11,2 mm.

FOX[®]-LaT Type B
Special compensation cable 2 x 1,5 mm²

Art. Nr.: S11255

Litz wires 2 x 1,5 mm² individually insulated with silicon.
Wire colors: T(+) = red, T(-) = grey.
Shielding: aluminium foil laminated with naked copper ground lead, Silicon external sheathing, grey.
External diameter: approx. 11,2 mm.

FOX[®]-LaL Type S
Special compensation cable 3 x 1,5 mm²

Art. Nr.: S11210

Litz wires 3 x 1,5 mm² individually insulated with silicon.
Wire colors: T(+) = red, T(-) = white, EMF = black wires sheathed jointly with silicon (white).
Shielding: aluminium foil laminated with naked copper ground lead, Silicon external sheathing
External diameter: approx. 11,2 mm.

FOX[®]-LaL Type B

Special compensation cable 3 x 1,5 mm²

Art. Nr.: S11220

Litz wires 3 x 1,5 mm² individually insulated with silicon.

Wire colors: T(+) = red, T(-) = grey, EMF = black.

Wires sheathed jointly with silicon (grey).

Shielding: aluminium foil laminated with naked copper ground lead, silicon external sheathing, grey.

External diameter: approx. 11,2 mm.

FOX[®]-LaL-HTT4-Type S

Special compensation cable 4 x 1,0 mm²

Art. Nr.: S11208

Litz wires 4 x 1,0 mm², wire insulation EPR = ethylene-propylene.

Wire colors: T(+) = red, T(-) = white, EMF = blue, EMK = black (EMF = Cu-wire).

Wires sheathed with shielding material of 0.20 mm copper wires, Neoprene external sheathing, black.

External diameter: approx. 13,5 mm.

FOX[®]-LaL 2 x Type B

Special compensation cable. 4 x 1,5 mm²

Art. Nr.: S11205

Litz wires 4 x 1,5 mm² individually insulated with silicon.

Wire colors: red/grey 1/1, red/grey 2/2.

Wires sheathed jointly with silicon (grey). Shielding: Shielding material made of galvanized steel wires. Silicon external sheathing grey.

External diameter: approx. 11,2 mm.

FOX[®] LimT Type S

Special compensation cable 2 x 1,5 mm²

Art. Nr.: S11260

Solid conductor 2 x 1,5 mm² individually insulated with fiber glass.

Wire colors: T(+) = red, T(-) = white.

External sheathing: fiber glass, identification color red.

FOX[®] LimT Type B

Special compensation cable 2 x 1,5 mm²

Art. Nr.: S11261

Solid conductor 2 x 1,5 mm² individually insulated with fiber glass.

Wire colors: T(+) = yellow, T(-) = grey.

External sheathing: fiber glass, identification color yellow.

FOX[®] Lim Type S

Special compensation cable 3 x 1,5 mm²

Art. Nr.: S11230

Solid conductor 3 x 1,5 mm² individually insulated with fiber glass.

Wire colors: T(+) = red, T(-) = white, EMF = black.

External sheathing: fiber glass, identification color red.

FOX[®] Lim Type B

Special compensation cable 3 x 1,5 mm²

Art. Nr.: S11240

Solid conductor 3 x 1,5 mm² individually insulated with fiber glass.

Wire colors: T(+) = yellow, T(-) = grey, EMF = black.

External shielding: fiber glass, identification color yellow.

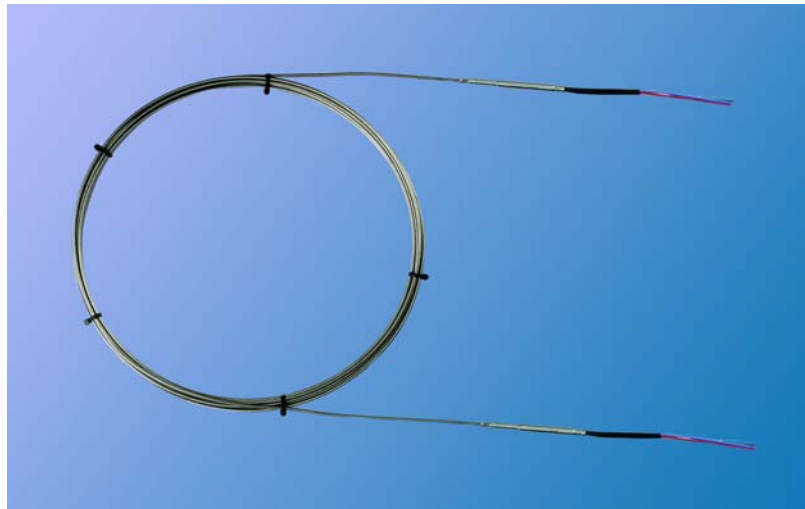
FOX[®] Lim Type S Special compensation cable 4 x 1,5 mm²

Art. Nr.: S11235

Solid conductor 4 x 1,5 mm² individually insulated with fiber glass.
Wire colors: T(+) = red, T(-) = white, EMF blue and grey.
External sheathing: fiber glass, white.

Mineral insulated inner cable

Pre assembled for FOX hand lance



Solid conductor individually embedded in extreme high-density magnesium oxide.
External shielding: stainless steel
Terminals: 4 x 1,0 mm².
Wire colors: T(+) = red, T(-) = white, EMF blue and grey.

FOX[®] Lim Min Type S

Total length (mm)	Inner length (mm)	Article-No.
2000	(1500 + 300 mm free ends)	S1126520
2500	(2000 + 300 mm free ends)	S1126525
3000	(2500 + 300 mm free ends)	S1126530
3500	(3000 + 300 mm free ends)	S1126535
4000	(3500 + 300 mm free ends)	S1126540
4500	(4000 + 300 mm free ends)	S1126545
5000	(4500 + 300 mm free ends)	S1126550
8000	(7500 + 300 mm free ends)	S1126580

Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by MINTEQ/Ferrotron for its use. Technical data are subjected to change without notice.

File: M-FE-50-PDF-cable

Update: 1/2010