Heat resistant cable FABER® THERM 750





Application: Its extreme range of working temperatures makes this cable particularly suitable for use in aerospace, power plants, chemical companies and metallurgical operations. Please note the different conduction resistance from copper cables. Long-term temperatures above 300°C can lead to a volatilization of the silicone impregnation.

Construction and technical data:

Conductor material: nickel

Conductor construction: Class 5 = flexible

Insulation: glass fibre covering + glass fibre braid, silicone impregnated

Permitted outer cable temperature, fixed, °C: -60 - +750 °C

Bending radius, fixed installation: $18 \times \emptyset$





The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

FABER® THERM 750

Nominal voltage U: 600 V
Test voltage: 2 kV

Test voltage: 2 kV

Core identification: nature colour

part no.	part name	RI [Ohm/km]	lbl [A]	Ø [mm]	G [kg/km]
071178	FABER® THERM 750 01X1,5 black id-thread	60	15.8	3.2	24
071179	FABER® THERM 750 01X2,5 red id-thread	36	22.1	3.6	36
071180	FABER® THERM 750 01X4 orange id-thread	22.5	30	4.3	53
071181	FABER® THERM 750 01X6 brown id-thread	15	39.1	5.4	80
071182	FABER® THERM 750 01X10 blue id-thread	9	50	6.4	123

RI	Conductor resistance
Ibl	Ampacity in air (30 °C)
Ø	outer diameter approx.
G	net weight