

### Construction

Conductor	Flexible (16x0,32mm) Cross-sectional area: 1,30mm <sup>2</sup> Materials: (+) Fe (Iron)
	(-) Copper - Nickel (Constantan)
Insulation	PVC (R2 Quality)
	Diameter: 2,60 mm
Identification	(+) Black
	(-) White
Assembly	Conductors in parallel
Outer sheath	PVC (RZ Quality)
	Colour: Black

#### **Technical characteristics**

Operating T <sup>a</sup>	80°C Max.
Conductor resistance	Aprox. 474 Ohm/Km (loop) a 20°C
Tolerance (e.m.f)	Class 1:
	±85 μV (±1,5°C)
Test Voltage	1000 Vcc (conductor-conductor)
Insulation resistance	>20 MOhm (20°C)

## **Application**

Type JX extension cable for Type J Thermocouples

## **Standards / Properties**

Standards	IEC 60584
	CEI 20-11



Realized:

14

# **CERVIFLEX EXT TYPE J PVC-PVC** Extension cable TYPE JX



#### Data

Code	NxS (mm2)	Dimensiones (mm)	Weight (kg/km)
2200550L	2x1,30	6,80 x 4,20	53

Legend

Code NxS (mm2) Weight (kg/km) Cervi codification Number of conductors x Section (mm2) Approximate cable weight (kg/km)



Realized: