



SPFB

Speed control (French system) Intercity railways - Balise cables

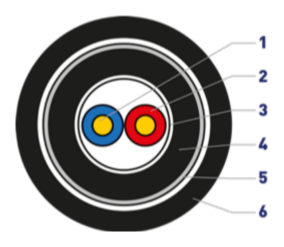
BENEFITS

• Can be used in an ERTMS system over a short distance

APPLICATIONS

- Cable installed along tracks, intended for speed control by balise (KVB) circuits
- Links the speed balise's digital transponder, placed between the rails, to the encoder located inside the switchgear substation

GENERAL CHARACTERISTICS



- 1. Red copper stranded core Class 2
- 2. Insulation: coloured polyethylene
- 3. Wiring
- 4. Polyethylene water-blocking internal sheath
- 5. Galvanised steel braid armour
- 6. Outer jacket black lead-free PVC + marking + metric

Mechanical

- Flexible cable
- Fire resistance NFC 32070.2.1 (flame retardant) and IEC 60332-1

• Operating temperature: 70°C

• Resistant to mineral oils, liquid fuels and ozone

Bending radius:Static: 8 x D,Dynamic: 16 x D

• Duct installation

Electrical

Linear resistance: 36Ω/kmOperating voltage: 500V

Characteristic impedance: 120Ω at 100kHz
Linear attenuation: < 5dB/km at 50kHz

RANGE

	Composition	Cross-sectional area of core (mm2)	Composition of core Nb x Ømm	Diameter of insulation (mm)	Diameter of sheath (mm)	Net weight (kg/km)	Reel format Length (m)
M1321	2 x	0,5	7 x 0,32	1,9	9,7	97	B 1000

• Other formats available on request

NORMS AND STANDARDS

General standards

- SNCF CT 446 specification
- SNCF approved
- Available in halogen-free version