



# **ZC03**

LGV (High-Speed Lines) Intercity railways - Main signal cables

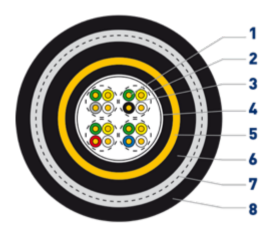
### **BENEFITS**

 High performance protection against parasitic induction of the catenary and disturbances caused by TGV (High-Speed Trains)

## **APPLICATIONS**

- Links the central control station to switchgear substations
- Installed in long lengths along 25,000V AC high-speed (LGV) lines
- Controls LGV track circuits

### **GENERAL CHARACTERISTICS**



- $1. \ \ \text{Red copper solid core Class 1}$
- 2. Insulation: coloured polyethylene
- 3. 4-wire wiring
- 4. Polyethylene water-blocking internal sheath
- 5. Shielding with ringed copper tape
- 6. Polyethylene separation sheath
- 7. Armour: 2 steel spiral strips
- 8. Outer jacket black lead-free PVC + marking + metric

#### Mechanical

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

• Operating temperature: 70°C

• Resistant to mineral oils, acids and bases

• Static bending radius: 8 x D, dynamic: 16 x D

• Duct or buried installation

#### Electrical

Linear resistance: 18.1Ω/km
Operating voltage: 750V
Capacitance: < 40nF/km</li>

• Protected against electromagnetic interference: minimum reduction factor at 150V/km < 0.14

## **RANGE**

	Composition	Cross-sectional area of core (mm2)	Composition of core Nb x Ømm	Diameter of sheath (mm)	Net weight (kg/km) PVC/ZH	Reel format Length (m
U3777	4 q.	1	1x1,12	26,6	1285	G 1200

• Other formats available on request - Associated ranges: ZC03 1 4-wire x 1mm<sup>2</sup>

# **NORMS AND STANDARDS**

#### General standards

- SNCF CT 445 specification
- SNCF approved

#### Fire behavior

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