

## Connection cable to the MIREL SPIO Communication gateway

### Type **SPIOSK**

Illustrative picture

Connection cable SPIOSK is a cable with 25 cable cores, which serves for connection between the MIREL SPIO Communication gateway and a technological terminal of a locomotive. It is realized by a 25 cable core wire, type RADOX GWK LW/S EMC, and cable cores are labelled on their isolation. At the side of MIREL SPIO Communication gateway it ends with connector CANON with 25 crimp contacts. At the side of technology it ends according customer's requirements.



#### Nomenclature

**SPIOSK.V.P**  
└─ Design and adjustment  
└─ Version

#### Modifications

| Designation       | Length [m] | Ending at the side of technology                            |
|-------------------|------------|---|
| <b>SPIOSK.0.1</b> | 3          | Free wires with length 15 cm with cable eye on the wire EMC |
| <b>SPIOSK.0.2</b> | 6          | Free wires with length 15 cm with cable eye on the wire EMC |

#### Modifications prepared for new applications

No record.

#### Specifications

The catalogue sheet was prepared on the basis of the following specifications:

| No.     | Version | Title                |
|---------|---------|----------------------|
| 800SPIO | 190515  | Technical conditions |

#### Usage

MIREL VZ1 – train protection

---

**Modifications not recommended for new applications**

No record.

