

Connection cable to the SPIO converter

Type **SPIOSK**

illustrative picture

Connection cable SPIOSK is a cable with 25 cable cores, which serves for connection between the converter SPIO 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 converter SPIO it ends with connector CANON with 25 crimp contacts. At the side of technology it ends according customer's requirements.



Modifications:

Description	Length [m]	Ending at the side of technology
SPIOSK.0.1	3	free wires with length 15 cm with cable eye on the wire EMC
SPIOSK.0.2	6	free wires with length 15 cm with cable eye on the wire EMC

Specifications:

Number	Version	Title
800SPIO	180604	MIREL SPIO – Technical conditions

Usage:

MIREL VZ1 – train protection
MIREL RS812 – control system
MIREL RS813 – control system