



THE INNOVATIVE NEW REMOTE I/O SYSTEM FOR RAILWAY APPLICATIONS



Smartio[®]: The Smart Remote I/O System

Save on both wiring and space Streamline connectivity with flexibly-tailored I/Os



Terminal block



*) Color code for power supply and sensor / actuator signals

"Decentralized remote I/Os in SIL and non-SIL versions at any suitable mounting location"

Less terminal strips, modular design easy installation, wiring and diagnostics, with a clear and distinct structure ... are just some of the benefits

- Easy integration of safety-oriented signals via I/O-modules' mixed mode (SIL/non-SIL)
- Thanks to the various granularities of I/O modules, flexible, tailor-made system extensions are possible – resulting in space-saving application islands
- The standalone mounting position enables installation under seats, door jambs, roof spaces, etc.
- Various signal conditioning, such as digital and analog inputs and outputs
- Terminals for connecting both sensors and actuators and processing electronics are contained within one housing – a reduction on conventional terminal strips
- Fewer terminal blocks mean simplification of circuit diagrams and less potential for errors
- Flexible, application-specific sensor/actuator wiring for 1-wire, 2-wire, and 3-wire technology
- Efficient monitoring and status indicators help commissioning and troubleshooting
- Connector-coding reduces mounting errors
- Large labeling areas, for the unique assignment of modules to a function, helps provide an overview
- Front-facing module labeling, with serial number and revision status, speeds up possible module replacement
- Vehicle bus nodes of varying types are easily integrated, such as Ethernet, CANopen
- Pre-assembled units

Standards

EN 50155, UL, EN 50128, EN 50129

Technical data

Node module: Ethernet, CANopen Cage clamp connections 1-wire, 2-wire SIL/non-SIL, 3-wire connection Redundant wiring concept Power supply: 24 VDC Temperature range: Class Tx -40 °C ... 70 °C Max. total current per segment: 8 A Dimensions: H=142 mm, D=70/90 mm, W=14/28/42/67 mm

IRIS Certification



Digital input modules



Digital output modules



Analog modules



Node modules and bus termination modules







Power supply modules





Connection and Wiring Technology

1-Wire Technology

The Classic Way of Wiring in **Control Cabinets**

Inputs (8):

- Common pickup of +24 V DC from terminal block
- Connection of the switch contact on terminal block of the module

Outputs (8):

- Connection of the module outputs to indicator lights, relays, etc.
- Common pickup of 0V from terminal block

Advantages/Benefits:

- Space-saving design
- High granularity

2-Wire Technology

Direct Connection of 2-Wire Cables

Inputs (6):

- Direct connection of cables from mechanical limit switches, etc.
- Strain relief integrated on the terminal block

Outputs (6):

- Direct connection of cables from fitted indicator lights, valves, etc.
- Strain relief integrated on the terminal block

Advantages/Benefits:

- Saving of the terminal strip between sensors/actuators and PLC
- Reduction of the wiring costs
- Tailored to fit the number of inputs and outputs
- Color-coding of signals
- Color-coding of signals





Safety Technology

Direct Connectivity of Safety-oriented Sensors and Actuators

Inputs (8/6*):

- Single-wire or direct connection of cables from mechanical limit switches, etc.
- Strain relief handled by the terminal block

Outputs (8/6*):

- Single-wire or direct connection of cables from indicator lights, valves, etc.
- Strain relief integrated on the terminal block

Advantages/Benefits:

- Direct wiring of safety-related sensors and actuators
- Short circuit and broken wire detection
- Special modules for cross-circuit detection
- Saving of the terminal strip between sensors/actuators and PLC
- Reduction of the wiring costs
- Tailored to fit the number of inputs and outputs
- Color-coding of signals

* 8 for single-wire and 6 for two-wire technology

Standards: All Modules according to EN 50155



Ambient temperature Class Tx: -40 °C ... +70 °C





Relative humidity Annual average _ ≤ 75% On 30 days per year 95%





EMC measures according to EN 50121-3-2







Vibration and shock Installation in racks and housings,

inside the vehicle or undercarriage, values 0.3 kg ... 30 kg



Long-term availability Available for 20 years from market release, then repairable or replaceable for a further 10 years

Fire protection EN 45545

Selectron Systems AG

Bernstrasse 70 3250 Lyss Switzerland Tel: +41 32 387 61 61 Fax: +41 32 397 61 00 www.selectron.ch



