

Isolated DIN Rail Signal Conditioner

DRSL-DC2



DRSL-DC2 DIN rail signal conditioner and DRSL-PWR-RAIL, power rail (sold separately). Shown smaller than actual size.

- ✓ Isolation and Conversion of Process Voltage or Current Signals
- ✓ Power Supply and Signal Isolator for 2-Wire Transmitter
- ✓ Slimline Housing—Only 6 mm (0.24") Wide
- ✓ Multiple Signal Ranges (DIP-Switch Selectable)
- ✓ High Accuracy, <0.05% of Span
- ✓ Fast Response Time <7 ms

The DRSL-DC2 isolated DIN rail signal conditioner provides a competitive choice in terms of both price and technology for galvanic isolation of process voltage or current signals to SCADA systems or PLC equipment. The DRSL-DC2 can be used for signal conversion of standard process voltage or current signals. The unit offers isolation between input, output and supply, provides surge suppression and protects control systems from transients and noise.

The DRSL-DC2 also eliminates ground loops and can be used for measuring floating signals. Low power consumption facilitates DIN rail mounting without the need for any air gap. Factory calibrated measurement ranges are easily configured via DIP switches. When the input is configured for 2-wire transmitter mode, the DRSL-DC2 provides the current loop supply voltage. The unit operates over a wide temperature range from -25 to 70°C (-13 to 158°F).

SPECIFICATIONS

INPUT

Current Input

Measurement Range: 0 to 20.5 mA
Functional Range: 0 to 23 mA
Programmable Measurement Ranges: 0 to 20 mA and 4 to 20 mA
Input Voltage Drop: <1.5V
2-Wire Transmitter Supply: >17V/20 mA

Voltage Input

Measurement Range: 0 to 10.25V
Functional Range: 0 to 11.5V/ 0 to 5.75V
Programmable Measurement Ranges: 0 to 5V, 1 to 5V, 0 to 10V, 2 to 10V
Input Resistance: ≥500 kΩ

OUTPUT

Current Output

Signal Range: 0 to 20.5 mA (span)
Programmable Signal Ranges: 0 to 20 mA and 4 to 20 mA
Load: 23 mA/600 Ω max
Load Stability: ≤0.01% of span/100 Ω
Current Limit: ≤28 mA

Voltage Output

Signal Range: 0 to 10V
Programmable Signal Ranges: 0 to 10, 2 to 10, 0 to 5 and 1 to 5V
Load: >10 kΩ min

GENERAL

Supply Voltage (via Power Rail or Connectors): 16.8 to 31.2 Vdc

Power Consumption: 1.2 W max

Internal Consumption: 0.4 W typical/0.65 W max

Isolation: Input/output/supply

Isolation Voltage (Test): 2.5 kVac

Isolation Voltage (Working): 300 Vac

MTBF: >231 years, according to IEC 61709 (SN29500)

Signal/Noise Ratio: >60 dB

Response Time (0 to 90%, 100 to 10%): <7 ms

Span: Corresponds to the presently selected DIP switch output range

Accuracy: ≤±0.05% of span

Temperature Coefficient: ≤±0.01% of span/°C

EMC Immunity Influence: ≤±0.5% of span

Extended EMC Immunity

NAMUR NE 21, A Criterion, Burst: ≤±1% of span

ENVIRONMENTAL

Operating Temperature: -25 to 70°C (-13 to 158°F)

Storage Temperature: -40 to 85°C (-40 to 185°F)

Calibration Temperature: 20 to 28°C (68 to 82°F)

Relative Humidity: 0 to 95% RH non-condensing

Protection Degree: IP20

Installation Area: Pollution degree 2 and measurement/overvoltage category II

MECHANICAL

Dimensions: 113 H x 6.1 W x 115 mm D (4.4 x 0.24 x 4.5")

Weight: 70 g (0.15 lb) approx

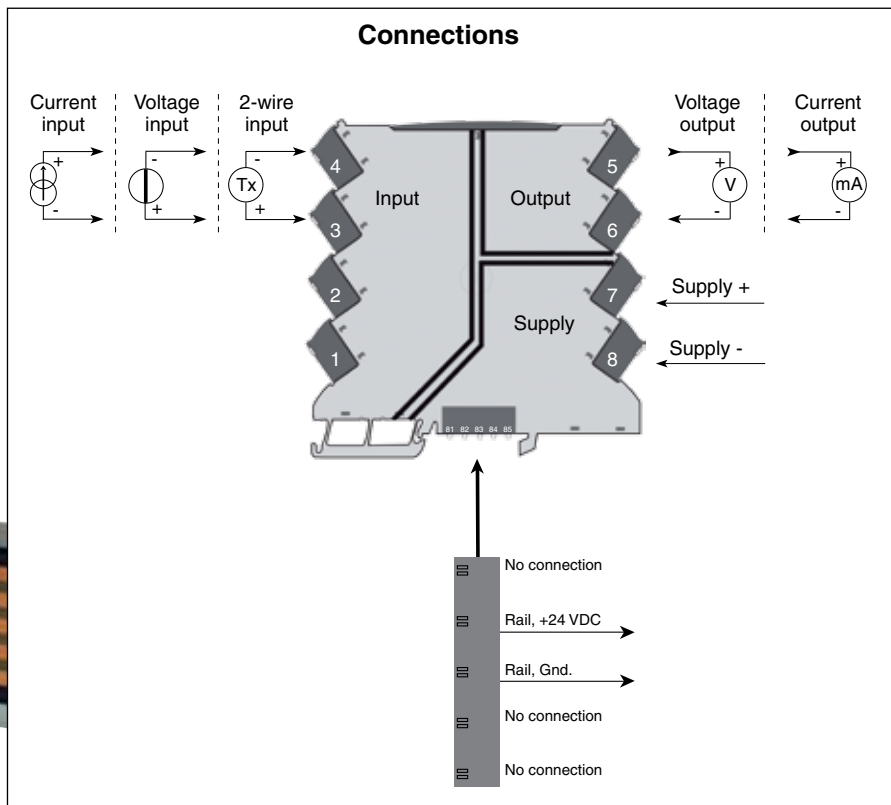
DIN Rail Type: DIN EN 60715 - 35 mm

Wire Size: 0.13 x 2.5 mm²/AWG
26 to 12 stranded wire

Screw Terminal Torque: 0.5 Nm



DRSL-DC2 and
DRSL-PWR-RAIL
shown smaller
than actual size.



OMEGACARESM extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARESM covers parts, labor and equivalent loaners.

To Order

Model No.	Description
DRSL-DC2	Isolated DIN rail signal conditioner

Accessories

Model No.	Description
DRSL-PWR-RAIL	Power rail (with cover and two end covers, one right hand and one left hand), 1 m (3.3') length
DRSL-PCU	Power connector unit, 24 Vdc/2.5 A output to power rail
DRSL-MOD-STOP	Module stop (screwed onto power rail to support and hold mounted devices)

Ordering Example: DRSL-DC2 isolated DIN rail signal conditioner, DRSL-PWR-RAIL power rail, DRSL-PCU power connector unit, DRSL-MOD-STOP module stop and OCW-1, OMEGACARESM extends standard 1-year warranty to a total of 2 years.