

Z-LINE Z170

DC Current / Voltage duplicator

Z-LINE

Standard converters

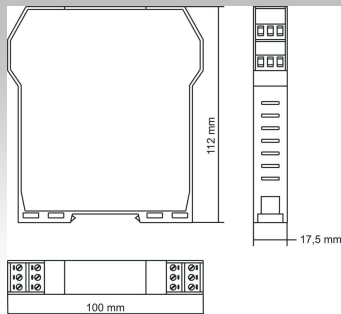


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- ▶ INPUT: N.1 channel current 0..20, 4 .. 20 mA
voltage 0..5, 1..5, 0..10, 2..10 Vdc
- ▶ OUTPUTS: N.2 channels selectable in current 0..20,
4.. 20 mA or voltage 0..5, 1..5, 0..10, 2..10 Vdc
- ▶ ACCURACY: 0,2%
- ▶ Galvanic isolation @ 3-way
- ▶ Screw-fit terminals removable
- ▶ Din rail mounting
- ▶ Power supply: 19..40 Vdc, 19..28 Vac

TECHNICAL SPECIFICATIONS

Z170 – DC Signal duplicator



ORDER CODE

Cod. Z170

Notes

The Z170 module **CAN POWER ONLY TWO LOOPS AT TIME**, so if the active connection is used for the input, it can be used for one output only, otherwise if the active connection is used for both outputs, it cannot be used for the input.

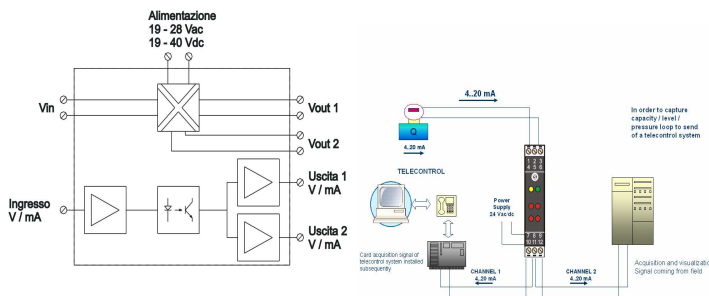
GENERAL FEATURES

Power supply	19÷40Vdc, 19÷28 Vac
Channels	N.1 input N.2 outputs
Status indicators	Power supply
Galvanic Isolation	Power supply // input // output at 1500 Vac
Hot swapping	Yes
Power consumption	Max 2,5 W
Protections	Surges: 400W/ms. Loop supply/short circuit protected.
Humidity	30..90% a +40°C (non condensing)
IP Protection	IP 20
Accuracy	Calibration error: 0,2% Thermal drift: 0,02% /°C Linearity error: 0,05%

INPUT

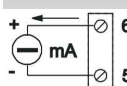
Current: 0 . 20 mA or 4 . 20 mA, both active and passive connection (100 ohm)
Active connection : loop supply voltage approx. 20 Vdc
Voltage: 0 . 5 Vdc, 1 . 5 Vdc, 0 . 10 Vdc and 2 . 10 Vdc, (1 Mohm)

DIMENSION AND INSTALLATION

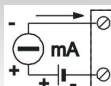


Input

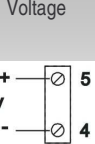
Current with internal loop power supply



Current with external power supply

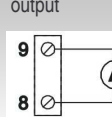


Voltage

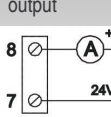


Output1

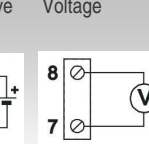
Current – active output



Current – passive output

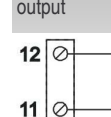


Voltage

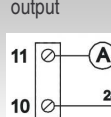


Output2

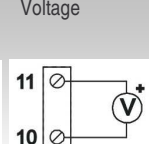
Current – active output



Current – passive output



Voltage



Power supply

