DC Current Isolator (self powered)



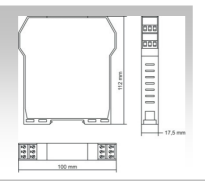


((

- ► INPUT: N.1/2 Ch. Current 4..20mA
- ► OUTPUT: N.1/2 Ch. Current 4..20mA
- ➤ Single (Z110S) or double (Z110D) channel version
- ► Retransmission of input as an isolated 4 20 mA output
- ► Channel to channel isolation @ 1,5 KV
- ► Power supply: self powered from the input (primary) loop

TECHNICAL DATA

Z110S / Z110D – DC Current Isolator (self powered)



ORDER CODE

Cod. Z110S DC Current Isolator (single channel)

Cod. Z110D DC Current Isolator (double channel)

((

GENERAL FEATURES Power supply Set

Self Powered from the input (primary) loop Channels N.1 (Z110S) N.2 (Z110D) **Accuracy** 0,1% Response time < 100 ms Input // output at 1500 Vac, digital **Galvanic Isolation** Minimum Volt Drop at 20mA: 7V (all loads up to 160ohm) Voltage drop Maximum Volt Drop at 20mA 3.8V + (Load Resistance)*0.02V **Protections** Input / Output up to 35 Vdc Humidity 30..90% a +40°C (not condensing) Design Terminal housing for mounting on 35 mm DIN 46277

Enclosure	"V0" self-extinguishing glass filled nylon case
Dimensions	17,5 x 100 x 112 mm (w x h x d)
Weight	140 g
Operating temperature	-2060 °C
Connections	Plug-in screw clamp terminal blocks, wires up to 2.5 mm
IP Protection	IP 20
Approvals	EN50081-2 EN50082-2 EN61010-1
Standards	CE

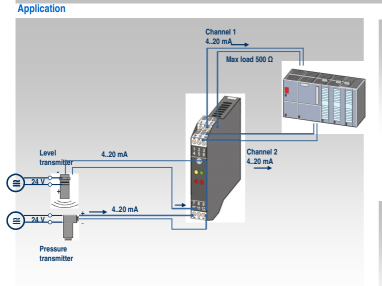
INPUT

N.1 / 2 Channels Current: 4..20 mA

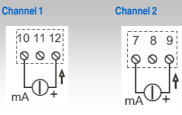
OUTPUT

N.1 / 2 Channels Current: 4..20 mA

APPLICATION AND INSTALLATION



Input



Output

