



CC-D Out2

CC-D Out2, Transduce Adc

Code: M25162.

- > Output type: 2
- > Analog output: 4...20mA
- > Measure: 20 mA
- > Paramètre: A dc

Description

The **CV-D** transducers, convert D.C voltage to D.C process indicator signal, and it can be used for galvanic separation between the input and output circuits.

The analog output is directly proportional to the input signal.



CC-D Out2

DC Voltage transducer

Code: M25162.

DC Current transducer

CODE	TYPE	Output type	Analog output	Measure	Paramètre
DC Current. Auxiliary supply 230 V, 40...90 Hz, Accuracy: $\pm 0,5$ % reading.					
M25161.	CC-D Out1	1, 3	0...20mA	20 mA	A dc
M25162.	CC-D Out2	2	4...20mA	20 mA	A dc

-AP type: Accuracy: $\pm 0,5$ % reading, 40...90 Hz. External auxiliary supply not required. Specify: Zero value, full scale and output type.

For other values, see coding table on following pages

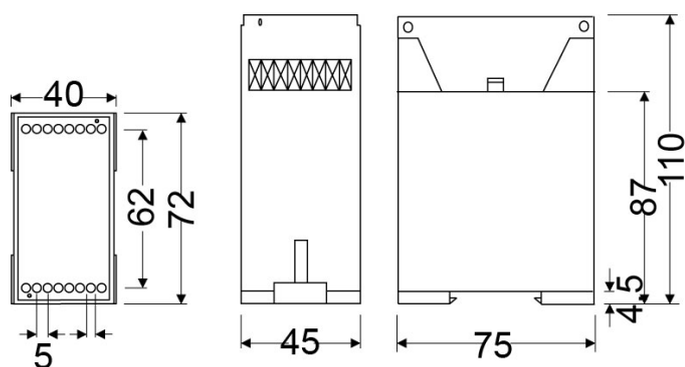


CC-D Out2

DC Voltage transducer

Code: M25162.

Dimensions



Connections

