#### MISCN-D, MISCN-DI - Dual converters



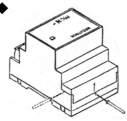
### **◆**Description ◆

Signal Converter MISCN-D converts signals from one input (I/V DC) to two standard output signals  $4 \div 20 \text{mA}$  or  $0 \div 10 \text{V}$ . There are galvanic isolations between input, output and power supply.

**MISCN-DI** has **two** isolated **converters** in **one** case. Those converters have common "minus" input.

◆ Calibration ◆

The device is calibrated according to customer requirements. Each output signal can be adjusted by ZERO and SPAN potentiometers installed on the circuit board under the plastic cover



MICCNID

(see cover removal drawing for adjusting).

- Adjust output signal by ZERO to obtain value 4mA when input signal is minimum. Adjust output by SPAN to obtain value 20mA when input signal is maximum.
- Repeat calibration.

### **◆** Connections ◆

		IV						II2CM-D			
Input			Outputs						Power		
12 11	10	9	8	7	6	5	4	3	2	1	
+		(	+ Out	_ B		_ Out	+ A	2	4 V	DC	
Inputs	_	_	_	Οι	ıtpu	ts	M	IISC	N-I Pov		
Inputs 12 11	10	9	8	Οι 7	ıtpu 6	ts 5	4			ver	

MISCN DI-S-1-05-E

## **◆** Specification **◆**

<u>Accuracy</u>: <u>+</u> 0.1% F.S.

Power supply: 24 ±10% VDC

 $\begin{array}{ll} \underline{\text{I nputs}} \colon & \left\{ \begin{array}{l} 4 \div 20 \text{mA} & \left( R_{\text{in}} = 15 \ \Omega \, \right) \text{ or} \\ \\ 0 \div 10 \text{V} & \left( R_{\text{in}} > 10 \ \text{M}\Omega \, \right) \end{array} \right. \\ \end{array}$ 

Outputs: (according to order)

 $^{'}$ 2 x 4÷20mA ( $R_{\text{LOAD MAX}}$  < 560  $\Omega$  for each output) or 2 x 0÷10 V

or 4÷20mA and 0÷10 V

Warning: Output 4÷20mA is active.

Don't connect 24 VDC in series.

Galvanic isolation: up to 500 VDC

Internal fuse: 0.25 A (power exceeding)

<u>Display</u>: LED indicates power ON

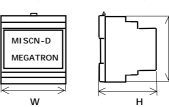
Ambient Temp.:  $-20 \div +65^{\circ}C$ 

<u>Enclosure</u>: plastic case NORIL

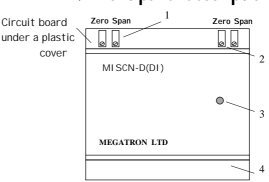
<u>Size</u>: W 70 x H 73 x L 90mm. <u>Connection</u>: plug-in terminal (12 pins)

Mounting: DIN-rail Protection: IP-40

#### ◆Dimensions ◆



# **◆** Front panel description **◆**



- [1] Pot' Zero and Span for Out A adjusting.
- [2] Pot' Zero and Span for Out B adjusting.
- [3] LED indicates power On
- [4] 12 pins terminal

**megatron** electronics & controls Itd
Manufactures & Representatives for Control Equipment



מגטרון אלקטרוניקה ובקרה בע״מ רון אלקטרוניקה ובקרה בע״מ יצרנים ומפיצים של ציוד מכשור בקרה והתרעה

של. 04-8410704. פקס. 04-8410705, רוד מרקוני 12 ת.ד 25205 חיפה 31251 (מוד מרקוני 12 ת.ד 25205 מיב 1251 (אוד מרקוני 12 ת.ד 25205 מיב 1251 (אוד מרקוני 19 מרקו