IN.11 8x ANALOGUE / DIGITAL INPUT



ANALOGUE / DIGITAL INPUT

DC 0...30 V/0...120 V/0...250 V/±30 V/±120 V/±250V AC 0...30 V/0...120 V/0...250 V Rate

< 1 ms Accuracy < 1/5 % of range



CARD SETTINGS





The following parameters are edited in the setting

Select the **Position of the card** to be set. Use buttons to scroll among the fitted cards.

Type of the card fitted in the specified position.

Data transfer **priority** of the selected card. Bigger number of plugged-in cards slows down data flow on the bus. It can be optimized by setting priorities. The real value of the data flow can be then controlled in diagnostics. The maximum achievable data flow in slots A is 1100 frames/s, in slots B 550 frames/s.

Channel to be set. Use buttons ◀ ◀ ▶ ▶ to scroll among the channels. Number of possible selectable channels is determined by the card, which is being set

Range	-210V - 250V	~	10
AC manufament	2		
Inverted	J.		
Filter selection	No filter	1	
Filler constant	0.000		
Minimum physical value	8.000		1
Maximum physical value	100.00		ſ
Officet	6.000		÷

Button 💣 is used to navigate to the settings of the selected channel.

Range	030 V ► 0120 V ► 0250 V ±30 V ► ±120 V ► ±250 V ►	
	AC 30 V > 120 V > 250 V	
Alternating voltage	input measures and compares AC	voltage
voitage	input measures and compares DC	voltage
Inverted	input inversion	
	without change	
Filter selection Filtr constant	Floating loating arithmetic average of the number measured values Exponential ntegration filter of the first order with a tir measurement ndicates the size of the filter	
Min. physic. values	value that corresponds to the minimum s ange of the input values	elected
Max. physic. values	value that corresponds to the maximum s ange of input values	elected
Offset	offset of the beginning of the measuring i	range
Functions	Comparator value Hysteresis Time filter	

1

INSTALLATION OF A NEW CARD

When installing a new card, always make sure the recorder is disconnected from the power supply!

- 1. Remove the recorder's back cover and break off the plugs covering the position where you intend to insert the new card. It is recommended to place analogue cards into faster slots in column "A" (Speed of the bus: Slot "A" 1 ms, Slot "B" 2 ms).
- 2. Remove the card from its shipping container and from the ESD packaging and slide it carefully into the selected slot until you feel a gentle click
- 3. Replace the back cover and turn the device on
- 4. Setting of the card is described in the preceding paragraph

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IN.11 TECHNICAL DATA

INPUTS	
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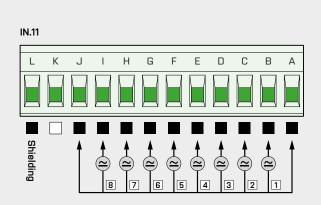
Numb	er	8	
DC	Range	030 V/0120 V/0250 V ±30 V/±120 V/±250 V> 1 MΩ	> 1 MΩ
AC		030 V/0120 V/0250 V	> 1 MΩ

TECHNICAL SPECIFICATION

TC	50 ppm / °C
Accuracy	1 % of range (DC) (valid for 10 measur./s) 5 % of range (AC)
Rate	< 1 000 measurements / s (DC) < 5 Sa/s (AC)
Overload capacity	10x (t < 100 ms), 2x
Digital filters	Floating average, Exponential average
Watch-dog	reset after 500 ms
Calibration	at 25°C and 40 % r.h.
OWER SUPPLY	
Power supply	3,3 VDC, 24 VDC
Consumption	max. 150 mA
IECHANIC PROPER	TIES
Dimensions	65 x 98 mm
The second second	
Installation	to OMR 700
PERATING CONDIT	IONS
PERATING CONDIT	IONS connector terminal board, cross section < 2,5 mm ²
PERATING CONDIT Connection Working temperature	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C
PERATING CONDIT Connection Working temperature Storage temperature	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C -20°85°C
PERATING CONDIT Connection Working temperature Storage temperature IP rating	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C -20°85°C IP00
PERATING CONDIT Connection Working temperature Storage temperature IP rating Construction	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C -20°85°C IPOO safety class I
PERATING CONDIT Connection Working temperature Storage temperature IP rating Construction El. safety	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C -20°85°C IPOO safety class I EN 61010-1, A2
PERATING CONDIT Connection Working temperature Storage temperature IP rating Construction El. safety Dielectric strength Insulation	IONS connector terminal board, cross section < 2,5 mm ² -20°60°C -20°85°C IPOO safety class I EN 61010-1, A2 2,5 kVAC over 1 min between bus and inputs for pollution degree II, measuring cat. III.

* PI - Primary insulation, DI - Double insulation

IN.11 CONNECTION



AC/DC: 12...250 V AC/DC

IN.11 ORDER CODE

Specifications Used only for customised versions

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