

PRICE LIST
 Valid from 10 - January 2012
 International Rev. 1.01

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NAME	TYPE	2 Analog I/O - S. Eur.	Price EURO
AAS 12		Analog Acquisition System 12 bits A/D, 200 K samples/s 32K RAM	839,58
AAS 12.128K		Analog Acquisition System 12 bits A/D, 200K sampl./s 128K RAM	860,32
DAC 12		2 lines 12 Bits D/A Converter with Galv. Separation + 8 Opto-In	497,8
DAC 16		2 lines 16 Bits D/A Converter with Galv. separation	550,11
IPC 52		Intellig. Periph. Contr. 24 Anal.; 8 PT100, 8 Term., 8 An., 16 I/O	431,08
Option	.8420/100	OPTION n° 1 Block connector for 8 lines 0÷20 or 4÷20 mA	20,74

Option	.RS422	OPTION - RS 422 SERIAL COMMUNICATION, Add --->	17,12
Option	.RS485	OPTION - RS 485 SERIAL COMMUNICATION, Add --->	9,02
Option	.CLOOP	Option- CURRENT LOOP Serial Communication, Add --->	33,37
Option	.TERMOS	Option- TERMOSTATO, Add --->	45,09
LAD 02		Low-cost A/D converter, 10 bits, 100 µS of conversion, 16 lines	238,08
LAD 12		Low-cost A/D, 16 lines, 12 bits + sign, ±2,048 V, 12,5 conv./s	243,48
Option	.8420/100	OPTION n° 1 Block connector for 8 lines 0÷20 or 4÷20 mA	20,74
LAD 13		Low-cost A/D, 16 lines, 12 bits +5, +10, ±5, ±10 V, 100 Kconv./s	301,22
Option	.8420/248	OPTION n° 1 Block connector for 8 lines 0÷20 or 4÷20 mA	20,74
LAD 15		Low-cost A/D, 16 lines, 15 bits + sign, ±3,2768 V, 2,5 conv./s	285,88
LAD 415		Low-cost A/D, 4 A/D, 15 bits+sign, ±10, ±5, ±3,2768 V 40c/s	440,98
LDA 01		Low-cost Digital to Analog converter, 2 lines 12 bits, + 8 out opto	410,32
LDA 08		Low-cost Digital to Analog converter, 8 lines of 8 bits	348,09
LDA 420		Low-cost Digital to Analog converter, 2 lines of 16 bits, 4÷20 mA	358,02
LDA 420/4		Low-cost Digital to Analog converter, 4 lines of 16 bits, 4÷20 mA	459,92
LDA 420/6		Low-cost Digital to Analog converter, 6 lines of 16 bits, 4÷20 mA	562,74
LDA 420/8		Low-cost Digital to Analog converter, 8 lines of 16 bits, 4÷20 mA	664,65
MRR 16		Multiplexer Reed Relay 16 input lines	392,29
MSS 16		Multiplexer Solid State 16 input lines	311,12
UAR 24		Univeral Analog Regulator, 4 Relays, 2 Mixed PT100 or Thermoc.	373,34
UAR 24.DA		Univeral Analog Regulator, n.2 12 Bits D/A, n.2 Mixed T. Sensors	667,34
UAR 24.DA.RELAY		Univeral Analog Regulator, 2 D/A+4 Relays, 2 Mixed T. Sensors	693,51
Option	.RS422	OPTION - RS 422 SERIAL COMMUNICATION, Add --->	17,12
Option	.RS485	OPTION - RS 485 SERIAL COMMUNICATION, Add --->	9,02
Option	.CLOOP	Option - CURRENT LOOP Serial Communication, Add --->	33,37

NAME	TYPE	3 Analog I/O - BLOCK.	Price EURO
ABC 04		Analog BLOCK Converter. 4 A/D 10/11 bits 5ms, 2,5V 0÷20mA	96,49
Option	.4420/124	OPTION n° 1 Block connector for 4 lines 0÷20 or 4÷20 mA	9,02
ABC 08		Analog BLOCK Converter. 8 A/D 10 bits 100µs, 5V 0÷20mA	116,32
Option	.8420/124	OPTION n° 1 Block connector for 8 lines 0÷20 or 4÷20 mA	13,54
ADC 812		Analog to Digital Converter. 12 bits 8 A/D 5µs, 2,5V; 100x50 mm	192,98
Option	.8420/248	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
CBT 420		Current BLOCK Transmitter. 0÷5 or 0÷10 V to 4÷20 mA. 4 Trans.	268,74
CBT 420/2		Current BLOCK Transmitter. 0÷5 or 0÷10 V to 4÷20 mA. 2 Trans.	211,92
DAC 212		Digital to Analog Converter. 12 bits 2 D/A; 100x50 mm	397,71