

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

- 1 ACCESSORIES
- 2 Analog I/O - S. Eur.
- 3 Analog I/O - BLOCK.
- 4 Analog I/O - M TYPE
- 5 AXIS Controls
- 6 B U S
- 7 B U S - BLOCK
- 8 C P U - Single Eur.
- 9 C P U - BLOCK
- 10 C P U - 3 TYPE
- 11 C P U - 4 TYPE
- 12 C P U - M TYPE
- 13 C P U - Grifo Analog BLOCK TYPE
- 14 C P U - Grifo Mini BLOCK TYPE
- 15 C P U - QG TYPE
- 16 C P U - C A N Grifo Mini Module
- 17 C P U - Grifo Mini Module TYPE
- 18 COMMUNICATIONS
- 19 Digital I/O - S. Eur.
- 20 Digital I/O - BLOCK
- 21 Digital I/O - Expan.
- 22 F B C
- 23 G M T - Grifo ModBUS Telecontrol
- 24 KEYBOARDS
- 25 KITs and Educationals
- 26 MASS MEMORIES
- 27 PC Interfaces
- 28 POWER Suppliers
- 29 Q T P - Pannelli Operatore ( Quik Terminal Panel )
- 30 TELECONTROL
- 31 VIDEO Units

NAME	TYPE	18 COMMUNICATIONS	Price EURO
CAN 14		CAN Communication (Control Area Network) Opto-Coupled, 100x50 mm	123,54
CIC 232-485		Converter Interface RS232 <--> RS485	146,98
CIC 232-485/FR		Converter Interface RS232 <--> RS485 - Forced RX	146,98
CIC 232-485/FT		Converter Interface RS232 <--> RS485 - Forced TX	146,98
CIC 232-485/TR		Converter Interface RS232 <--> RS485 - Terminated RX	146,98
CIC 232-485/TT		Converter Interface RS232 <--> RS485 - Terminated TX	146,98

<b>CIC 232-C_LOOP</b>		Converter Interface RS232 <--> C_LOOP	<b>150,17</b>
<b>IBC 01</b>		Inter. BLOCK Comm. RS 232 <-> RS422 Full Duplex <-> Plastic Optical F	<b>202,91</b>
<b>IBC 01.OFIB</b>		Interface BLOCK Communication RS 232 <-> Plastic Optical Fiber	<b>178,57</b>
<b>IBC 01.RS422</b>		Interface BLOCK Communication RS 232 <-> RS 422 Full Duplex	<b>166,83</b>
<b>IBC 01.RS485</b>		Interface BLOCK Communication RS 232 <-> RS 485, RS 422 Half Dup	<b>166,83</b>
<b>IBC 01.RS232</b>		Interface BLOCK Communication RS 232, RS 232	<b>141,58</b>
<b>IBC CL</b>		Interface BLOCK Communic. Current Loop -> RS 232 + Power Sup.	<b>257,02</b>
<b>MSI 01</b>		Multi Serial Interface; Peripheral for RS 232	<b>33,37</b>
<b>MSI 01.UNIV</b>		Multi Serial Interface; Universal version with all socket, without drivers.	<b>38,78</b>
<b>MSI 01.RS422</b>		Multi Serial Interface; Peripheral for: RS 422	<b>45,09</b>
<b>MSI 01.RS485</b>		Multi Serial Interface; Peripheral for: RS 485	<b>38,78</b>
<b>MSI 01.CLOOP</b>		Multi Serial Interface; Peripheral for: CURRENT LOOP	<b>57,71</b>
<b>NCS 01</b>		New Connector Support, 2 D connectors 25 poles per serial conn.	<b>56,82</b>
<b>NNI 16</b>		New Network Interface for 16 slaves Current Loop to one Master C.L.	<b>324,65</b>
<b>UCC A2</b>		UART Comm. Card Abaco® BUS 2 Serial Lines, n° 2 Driver RS232	<b>144,29</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>15,34</b>
<b>Option</b>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>9,02</b>
<b>Option</b>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>33,37</b>
<b>UBC B2</b>		UART BLOCK Communication Card 2 Serial Lines, n° 2 Driver RS232	<b>144,29</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>15,34</b>
<b>Option</b>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>9,02</b>
<b>Option</b>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>33,37</b>
<b>UCC 08</b>		UART Communication Card 8 Serial Lines, n° 8 Driver RS232	<b>463,54</b>
<b>UCC 08.8RS422</b>		UART Communication Card 8 Serial Lines, n° 8 Driver RS422	<b>471,65</b>
<b>UCC 08.8RS485</b>		UART Communication Card 8 Serial Lines, n° 8 Driver RS485	<b>413,92</b>
<b>UCC 08.4+4RS422</b>		UART Communication Card 8 Serial Lin., n° 4 RS232 + 4 RS422	<b>468,05</b>
<b>UCC 08.4+4RS485</b>		UART Communication Card 8 Serial Lin., n° 4 RS232 + 4 RS485	<b>438,29</b>
<b>UCC 08.4RS232</b>		UART Communication Card 8 Serial Lin., n° 4 RS232	<b>409,42</b>
<b>UCC 08.4RS422</b>		UART Communication Card 8 Serial Lin., n° 4 RS422	<b>413,92</b>
<b>UCC 08.4RS485</b>		UART Communication Card 8 Serial Lin., n° 4 RS485	<b>385,08</b>