

**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	19 Digital I/O - S. Eur.	Price EURO
C/I/O 01		Coupled Input Output. NPN 16 Opto Input 16 Relays 1A; +5V +12V	238,98
C/I/O R16		Coupled Input Output. NPN 16 Opto Input 16 Relays 1A; +5V +12V	272,35
C/I/O R16.05		Coupled Input Output. NPN 16 Opto Input 16 Relays 1A; 5Vcc Only	272,35
C/I/O T16		Coupled Input Output. NPN 16 Opto Input 16 Transistors 3A Output	246,18
C/I/O R8		Coupled Input Output. NPN 8 Opto Input 8 Relays 1A Output	246,18
C/I/O T8		Coupled Input Output. NPN 8 Opto Input 8 Transistors 3A Output	213,72
CPR 16		Coupled Input Output. PNP 16 Opto Input 16 Relays 1A Output, +5V	272,35
CPT 16		Coupled Input Output. PNP 16 Opto Input 16 Transistors 3A Output	246,18

PCI 01		Peripheral Coupled Input	NPN	32 Input Lines Optocoupled	248,89
PCI 16	O E M	Peripheral Coupled Input	NPN	16 Input Lines Optocoupled	202,91
PCO 01		Peripheral Coupled Output	NPN	32 Output Lines Optocoupled+Tran:	251,6
PCO 16	O E M	Peripheral Coupled Output	NPN	16 Output Lines Optocoupled+Tran:	227,26
PCK 01		Peripheral Controller keyboard with sound-generator			338,18
PCK 01.ZSOUND		Peripheral Controller keyboard without sound-generator			315,63
PIO 01		Peripheral I/O with 96 I/O linee + Watch-Dog			174,06
RPC 08		Relays Peripheral Card, 8 Relays con in uscita 8 cont. in scambio			184,86
RPC L8		Relays Peripheral Card, 8 Relays a Memoria. Uscita 8 cont. in scambio			217,34
RPC 16		Relays Peripheral Card, 16 Relays con in uscita 1 comune e 16 N.O.			246,18
RPC A16		Relays Peripheral Card, 16 indipendenti uscite AC con Triac 100mA			183,97

NAME	TYPE	20 Digital I/O - BLOCK	Price EURO
ZBT N88		Zipped BLOCK Transistors; 18+18Vac, 8 Opto Inputs NPN +8 Trans. 3A	166,83
ZBT N88.5V24V		Zipped BLOCK Transistors; 18+18Vac, 8 Opto Inputs+4 Trans. 3A +4 A	118,14
BLOCK.x88		BLOCK - Housing 95 mm for ZBT x88	20,74
Option	.Ext-WM3	BLOCK - Extentio for 145 mm Profile. 3 TYPE	9,02
Option	.Ext-WM4	BLOCK - Extentio for 50 mm Profile. 4 TYPE	7,22
ZBT P88		Zipped BLOCK Transistors; 18+18Vac, 8 Opto Inputs PNP +8 Trans. 3A	166,83
ZBT P88.5V24V		Zipped BLOCK Transistors; 18+18Vac, 8 Opto Inputs+4 Trans. 3A +4 A	118,14
BLOCK.x88		BLOCK - Housing 95 mm for ZBT x88	20,74
Option	.Ext-WM3	BLOCK - Extentio for 145 mm Profile. 3 TYPE	9,02
Option	.Ext-WM4	BLOCK - Extentio for 50 mm Profile. 4 TYPE	7,22
ZBR 84		Zipped BLOCK Relays; 230Vac, 8 Opto-IN +4 Relays 3A with MOV+4 Au	202,91
ZBR 84.18VA		Zipped BLOCK Relays; 18+18Vac, 8 Opto Input + 4 Relays 3A with MO	187,57
ZBR 84.5V24V		Zipped BLOCK Relays; 8 Opto Input + 4 Relays 3A with MOV+4 Aux.	172,25
ZBT 84		Zipped BLOCK Transistors; 230Vac, 8 Opto-IN + 8 Trans. 3A +4 Aux.	179,45
ZBT 84.18VA		Zipped BLOCK Transistors; 18+18Vac, 8 Opto Inputs+4 Trans. 3A +4 A	165,03
ZBT 84.5V24V		Zipped BLOCK Transistors, 8 Opto Inputs + 4 Trans. 3A +4 Aux.	148,8
ZBR 168		Zipped BLOCK Relays; 230Vac, 16 Opto Input + 8 Relays 3A with MOV	275,06
ZBR 168.18VA		Zipped BLOCK Relays; 18+18Vac, 16 Opto Input + 8 Relays 3A with MC	256,11
ZBR 168.5V24V		Zipped BLOCK Relays; 16 Opto Input + 8 Relays 3A with MOV	238,98
ZBT 168		Zipped BLOCK Transistors; 230Vac, 16 Opto Inputs + 8 Trans. 3A	244,38
ZBT 168.18VA		Zipped BLOCK Transistors; 18+18Vac, 16 Opto Inputs+8 Trans. 3A	225,45
ZBT 168.5V24V		Zipped BLOCK Transistors, 16 Opto Inputs + 8 Trans. 3A	210,11
ZBR 246		Zipped BLOCK Relays; 230Vac, 24 Opto Input + 16 Relays 3A with MOV	392,29
ZBR 246.18VA		Zipped BLOCK Relays; 18+18Vac, 24 Opto Input + 16 Relays 3A with M	373,34
ZBR 246.5V24V		Zipped BLOCK Relays; 24 Opto Input + 16 Relays 3A with MOV	355,31
ZBT 246		Zipped BLOCK Transistors; 230Vac, 24 Opto Inputs + 16 Trans. 3A	343,58
ZBT 246.18VA		Zipped BLOCK Transistors; 18+18Vac, 24 Opto Inputs+16 Trans. 3A	324,65
ZBT 246.5V24V		Zipped BLOCK Transistors, 24 Opto Inputs + 16 Trans. 3A	307,51

ZBR 324	Zipped BLOCK Relays; 230Vac, 32 Opto Input + 24 Relays 3A with MOV	511,32
ZBR 324.18VA	Zipped BLOCK Relays; 18+18Vac, 32 Opto Input+24 Relays 3A with MC	483,37
ZBR 324.5V24V	Zipped BLOCK Relays, 32 Opto Inputs + 24 Relays 3A with MOV	468,95
ZBT 324	Zipped BLOCK Transistors; 230Vac, 32 Opto Inputs + 24 Trans. 3A	442,78
ZBT 324.18VA	Zipped BLOCK Transistors; 18+18Vac, 32 Opto Inputs+24 Trans. 3A	433,78
ZBT 324.5V24V	Zipped BLOCK Transistors, 32 Opto Inputs + 24 Trans. 3A	429,26

NAME	TYPE	21 Digital I/O - Expan.	Price EURO
------	------	-------------------------	------------

OBI 01	Opto BLOCK Input	16 NPN Input	112,74
OBI 02	Opto BLOCK Input	16 PNP Input	112,74
OBI N8	Opto BLOCK Input	8 NPN Input	79,37
OBI P8	Opto BLOCK Input	8 PNP Input	79,37
PBI 01	PNP BLOCK Input	Conversion 16 PNP input -> 16 NPN input	85,66
RBO 01	Relays BLOCK Output	24Vcc 8 Relé 5A	103,71
RBO 01.12V	Relays BLOCK Output	12Vcc 8 Relays 5A	103,71
RBO 08	Relays BLOCK Output	12 ÷24Vcc 8 Relays 3A with MOV 24Vac	113,62
RBO 08.ZMOV	Relays BLOCK Output	12 ÷24Vcc 8 Relays 3A without MOV	101,91
RBO 16	Relays BLOCK Output	12 ÷24Vcc 16 Relays 3A with MOV 24Vac	198,4
RBO 16.ZMOV	Relays BLOCK Output	12 ÷24Vcc 16 Relays 3A without MOV	174,95
TBO 01	Transistors BLOCK Output, 16 Optocoupled+Transistors	3 A output	118,14
TBO 08	Transistors BLOCK Output, 8 Optocoupled+Transistors	3 A output	81,15
XBI 01	miXed BLOCK I/O	with 8 opto-inputs, 8 Transistors 3A output	118,14
XBI R4	miXed BLOCK I/O	with 4 opto-input, 4 RELAYS 3A output	97,4
XBI T4	miXed BLOCK I/O	with 4 opto-inputs, 4 Transistors 3A output	82,95

NAME	TYPE	22 F B C	Price EURO
------	------	----------	------------

FBC 110	Flat BLOCK Contact	1 Connector 10 pins	29,75
FBC 114	Flat BLOCK Contact	1 Connector 14 pins	33,37
FBC 116	Flat BLOCK Contact	1 Connector 16 pins	34,28
FBC 120	Flat BLOCK Contact	1 Connector 20 pins	37,88
FBC L20	Flat BLOCK Contact	1 Con. 20 pins, CI/O xx Standard I/O + 16 LEDs	44,2
FBC 126	Flat BLOCK Contact	1 Connector 26 pins	41,49
FBC D9F	Flat BLOCK Contact	1 Connector D type, 9 pins FEMALE	29,75
FBC D9M	Flat BLOCK Contact	1 Connector D type, 9 pins MALE	29,75
FBC D15F - FBC 115F	Flat BLOCK Contact	1 Connector D type, 15 pins FEMALE	35,17
FBC D15M - FBC 115M	Flat BLOCK Contact	1 Connector D type, 15 pins MALE	35,17
FBC 125F	Flat BLOCK Contact	1 Connector D type, 25 pins FEMALE	41,49
FBC 125M	Flat BLOCK Contact	1 Connector D type, 25 pins MALE	41,49
FBC 2D5	Flat BLOCK Contact	2 Connectors DIN type, 5 pins FEMALE	32,46
FBC 2T6	Flat BLOCK Contact	2 Connectors Telefon Plug, 6 pins	32,46
FBC MD8	Flat BLOCK Contact	1 Connector MINI DIN type, 8 pins FEMALE	30,66
FBC 20	Flat BLOCK Contact	2 Connectors 20 pins	54,11
FBC 25F	Flat BLOCK Contact	2 D Connectors 25 pins FEMALE	76,66
FBC 25M	Flat BLOCK Contact	2 D Connectors 25 pins MALE	76,66
FBC 26	Flat BLOCK Contact	2 Connectors 26 pins	76,66
FBC 34	Flat BLOCK Contact	1 Connector 20 pins 1 Connector 34 pins	67,63

<b>FBC L34</b>	Flat BLOCK Contact Conn. 20+34, CI/O xx Standard I/O + 16 LEDs	<b>67,63</b>
<b>FBC 234</b>	Flat BLOCK Contact Conn. 34+34, CI/O xx Standard	<b>67,63</b>
<b>FBC 35</b>	Flat BLOCK Contact 1 Connector 34 pins 1 Connector 50 pins	<b>29,75</b>
<b>FBC 50</b>	Flat BLOCK Contact 1 Connector 50 pins	<b>60,42</b>