

**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	10 C P U - 3 TYPE	Price EURO
GPC 153		GPC 84C15; 10 MHz; 128K SRAM, 24C04 ser. EE +5 Vdc	337,28
GPC 153.AD		GPC 84C15; 10 MHz; A/D 12 bit,128K SRAM, C04 ser. EE +5 Vdc	385,08
Option	.AD	OPTION 12 bit A/D ----->	47,78
Option	.ALIM.12	OPTION 12V Power Suply ----->	13,54
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC	22,54
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	9,02
Option	.FGD-153	FLASH-EPROM with GDOS-flash for GPC 153 Add --->	25,25
Option	.512K	OPTION 512KRAM Add ----->	37,88

Option	.SW	OPTION SWITCHING Power Supply ----->	47,78
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 183		GPC Z8S180; 22 MHz; 128K SRAM, 24C04 ser. EE +5 Vdc	292,18
GPC 183.AD		GPC Z8S180; 22 MHz; A/D 12 bit,128K SRAM, C04 ser. EE +5 Vdc	315,63
Option	.AD	OPTION 12 bit A/D ----->	25,25
Option	.ALIM.12	OPTION 12V Power Suply ----->	13,54
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC	22,54
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	9,02
Option	.FGD-183	FLASH-EPROM with GDOS-flash for GPC 15R Add --->	25,25
Option	.512K	OPTION 512KRAM Add ----->	37,88
Option	.SW	OPTION SWITCHING Power Suply ----->	47,78
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 323		GPC 80C32 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	248,89
GPC 323.FMO53		GPC 80C32 (22 MHz) 32K RAM, E2 Seriale, + FMO53, RS 232	262,43
GPC 323.BAS		BASIC, 80C32 (22 MHz) 32K SRAM, E2 Seriale, BASIC-52, RS 232	262,43
Option	.AD	OPTION 12 bit A/D ----->	22,54
Option	.FMO52-323	OPTION EPROM MO52 80C32 22 MHz----->	13,54
Option	.BAS-323	OPTION EPROM BASIC 80C32 22 MHz----->	13,54
Option	.LW-323	OPTION EPROM LadderWORK 80C32 22 MHz----->	13,54
Option	.ALIM.12	O E M OPTION 12V Power Suply ----->	13,54
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC	22,54
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	9,02
Option	.32K	OPTION 32KRAM Add ----->	10,83
Option	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	31,57
Option	.32KF	OPTION 32K FLASH Add ----->	18,03
Option	.8EE	OPTION 8K EEPROM for 80C32----->	16,25
Option	.32EE	OPTION 32K EEPROM for 80C32----->	20,74
Option	.SW	OPTION SWITCHING Power Suply ----->	47,78
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,51
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 323D		GPC 80C320 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	285,88
GPC 323D.FMO53		GPC 80C320 (22 MHz) 32K RAM, E2 Seriale, + FMO53, RS 232	299,4
GPC 323D.BAS		BASIC, 80C320 (22 MHz) 32K SRAM, E2 Seriale, BASIC-52, RS 232	299,4
Option	.AD	OPTION 12 bit A/D ----->	22,54
Option	.FMO52-323D	OPTION EPROM FMO52 80C320 22 MHz----->	13,54
Option	.BAS-323D	OPTION EPROM BASIC for 80C320 22 MHz----->	13,54

Option	.LW-323	OPTION EPROM LadderWORK 80C32 22 MHz----->	13,54
Option	ALIM.12	O E M OPTION 12V Power Suply ----->	13,54
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC	22,54
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	9,02
Option	.32K	OPTION 32KRAM Add ----->	10,83
Option	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	31,57
Option	.32KF/D	OPTION 32K FLASH D Add ----->	22,54
Option	.8EE/D	OPTION 8K EEPROM for 80C320 22MHz ----->	17,12
Option	.32EE/D	OPTION 32K EEPROM for 80C320 22MHz ----->	36,08
Option	.SW	OPTION SWITCHING Power Suply ----->	47,78
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,51
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 553		GPC 80C552 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	251,6
GPC 553.FMO53		FMO53, 80C552 (22 MHz) 32K SRAM, FMO53, 24C04 ser. EE, RS 232	282,26
GPC 553.BAS		BASIC, 80C552 (22 MHz) 32K SRAM, 24C04 ser. EE, RS 232	282,26
Option	.C552-29MHz	OPTION 80C552 CPU Clock 29.4912 MHz Add ----->	36,97
Option	.FMO53-553	OPTION EPROM FMO53 80C32 22 MHz----->	13,54
Option	.BAS-553/22	OPTION EPROM BASIC 80C552 22 MHz----->	13,54
Option	.BAS-553/29	OPTION EPROM BASIC 80C552 29 MHz----->	18,94
Option	.LW-553	OPTION EPROM LadderWORK GPC 553----->	18,94
Option	ALIM.12	O E M OPTION 12V Power Suply ----->	13,54
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC	22,54
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	9,02
Option	.32K	OPTION 32KRAM Add ----->	10,83
Option	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	31,57
Option	.VREF-5	OPTION A/D Vref = 5Vdc Add ----->	9,92
Option	.32KF	OPTION 32K FLASH Add ----->	18,03
Option	.32EE	OPTION 32K EEPROM for 80C552----->	20,74
Option	.SW	OPTION SWITCHING Power Suply ----->	47,78
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,51
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 883		GPC 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, RS 232	335,48
GPC 883.512K		GPC 80C188ES (26 MHz) 512K SRAM, 24C04. RTC, RS 232	373,34
GPC 883/40		GPC 80C188ES (40 MHz) 128K SRAM, 24C04. RTC, RS 232	382,37
GPC 883/40.512K		GPC 80C188ES (40 MHz) 512K SRAM, 24C04. RTC, RS 232	420,25
GPC 883.AD		GPC 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, A/D, RS 232	382,37
GPC 883.CAN		GPC 80C188ES (26 MHz) 512K SRAM, 24C04. RTC, CAN, RS 232	392,29
GPC 883.AD.CAN		GPC 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, A/D, CAN, RS 232	439,17
Option	FGD-883	FLASH-EPROM with GDOS-flash for GPC 883 Add --->	25,25
Option	FWR-883	FLASH-EPROM with GCTR-flash for GPC 883 Add --->	25,25
Option	FWR-883-512K	FLASH-EPROM with 512K GCTR-flash for GPC 883 Add --->	34,28
Option	FGD-883/40	FLASH-EPROM with GDOS-flash for GPC 883/40 Add --->	25,25
Option	FWR-883/40	FLASH-EPROM with GCTR-flash for GPC 883/40 Add --->	25,25
Option	FWR-883/40-512K	FLASH-EPROM with 512K GCTR-flash for GPC 883/40 Add --->	34,28
Option	.AD	OPTION 12 bit A/D ----->	46,91
Option	.CAN	OPTION CAN (Control Area Network) Opto-Coupled Line ----->	56,82
Option	.512K	OPTION 512KRAM Add ----->	37,88

<i>Option</i>	<b>.WM3</b>	OPTION BLOCK - Housing 145 mm for 3 Type GPC	<b>22,54</b>
<i>Option</i>	<b>.EXT-WM3</b>	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	<b>9,02</b>
<i>Option</i>	<b>.SW</b>	OPTION SWITCHING Power Supply ----->	<b>47,78</b>
<i>Option</i>	<b>.LITIO</b>	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	<b>18,94</b>
<i>Option</i>	<b>.8420</b>	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	<b>20,74</b>
<i>Option</i>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>4,51</b>
<i>Option</i>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>7,22</b>
<i>Option</i>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>17,12</b>
<i>Option</i>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>15,34</b>
<i>Option</i>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>9,02</b>
<i>Option</i>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>33,37</b>