

PRICE LIST
Valid from 10 - Marzo 2008
International Rev. 1.03

- 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	317,95
GPC® 153.AD		GPC® 84C15; 10 MHz; A/D 12 bit, 128K SRAM, C04 ser. EE +5 Vdc	363,03
<i>Option</i>	.AD	OPTION 12 bit A/D ----->	45,06
<i>Option</i>	.ALIM.12	OPTION 12V Power Suply ----->	12,75
<i>Option</i>	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
<i>Option</i>	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC®	8,49
<i>Option</i>	.FGD-153	FLASH-EPROM with GDOS-flash for GPC® 153 Add --->	23,8
<i>Option</i>	.512K	OPTION 512KRAM Add ----->	35,71

Option	.SW	OPTION SWITCHING Power Supply ----->	45,06
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,4
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	6,8
Option	.EE-64	OPTION Serial EEPROM 24C64----->	16,15
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46
GPC® 183		GPC® Z8S180; 22 MHz; 128K SRAM, 24C04 ser. EE +5 Vdc	275,45
GPC® 183.AD		GPC® Z8S180; 22 MHz; A/D 12 bit,128K SRAM, C04 ser. EE +5 Vdc	297,55
Option	.AD	OPTION 12 bit A/D ----->	23,8
Option	.ALIM.12	OPTION 12V Power Suply ----->	12,75
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	8,49
Option	.FGD-183	FLASH-EPROM with GDOS-flash for GPC® 15R Add --->	23,8
Option	.512K	OPTION 512KRAM Add ----->	35,71
Option	.SW	OPTION SWITCHING Power Suply ----->	45,06
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,4
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	6,8
Option	.EE-64	OPTION Serial EEPROM 24C64----->	16,15
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46
GPC® 323		GPC® 80C32 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	234,65
GPC® 323.FMO53		GPC® 80C32 (22 MHz) 32K RAM, E2 Seriale, + FMO53, RS 232	247,4
GPC® 323.BAS		BASIC, 80C32 (22 MHz) 32K SRAM, E2 Seriale, BASIC-52, RS 232	247,4
Option	.AD	OPTION 12 bit A/D ----->	21,25
Option	.FMO52-323	OPTION EPROM MO52 80C32 22 MHz----->	12,75
Option	.BAS-323	OPTION EPROM BASIC 80C32 22 MHz----->	12,75
Option	.LW-323	OPTION EPROM LadderWORK 80C32 22 MHz----->	12,75
Option	.ALIM.12	O E M OPTION 12V Power Suply ----->	12,75
Option	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
Option	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	8,49
Option	.32K	OPTION 32KRAM Add ----->	10,2
Option	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	29,77
Option	.32KFL	OPTION 32K FLASH Add ----->	17
Option	.8EE	OPTION 8K EEPROM for 80C32----->	15,31
Option	.32EE	OPTION 32K EEPROM for 80C32----->	19,55
Option	.SW	OPTION SWITCHING Power Suply ----->	45,06
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,25
Option	.Vref/5	O E M OPTION Vref. +5Vdc	8,49
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46
GPC® 323D		GPC® 80C320 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	269,51
GPC® 323D.FMO53		GPC® 80C320 (22 MHz) 32K RAM, E2 Seriale, + FMO53, RS 232	282,25
GPC® 323D.BAS		BASIC, 80C320 (22 MHz) 32K SRAM, E2 Seriale, BASIC-52, RS 232	282,25
Option	.AD	OPTION 12 bit A/D ----->	21,25
Option	.FMO52-323D	OPTION EPROM FMO52 80C320 22 MHz----->	12,75

<i>Option</i>	.BAS-323D	OPTION EPROM BASIC for 80C320 22 MHz----->	12,75
<i>Option</i>	.LW-323	OPTION EPROM LadderWORK 80C32 22 MHz----->	12,75
<i>Option</i>	.ALIM.12	O E M OPTION 12V Power Suply ----->	12,75
<i>Option</i>	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
<i>Option</i>	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	8,49
<i>Option</i>	.32K	OPTION 32KRAM Add ----->	10,2
<i>Option</i>	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	29,77
<i>Option</i>	.32KF/D	OPTION 32K FLASH D Add ----->	21,25
<i>Option</i>	.8EE/D	OPTION 8K EEPROM for 80C320 22MHz ----->	16,15
<i>Option</i>	.32EE/D	OPTION 32K EEPROM for 80C320 22MHz ----->	34,02
<i>Option</i>	.SW	OPTION SWITCHING Power Suply ----->	45,06
<i>Option</i>	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
<i>Option</i>	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
<i>Option</i>	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,25
<i>Option</i>	.Vref/5	O E M OPTION Vref. +5Vdc	8,49
<i>Option</i>	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
<i>Option</i>	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
<i>Option</i>	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46
GPC® 553		GPC® 80C552 (22 MHz) 32K SRAM, 24C04 ser. EE, RTC, 5 Vdc	237,2
GPC® 553.FMO53		FMO53, 80C552 (22 MHz) 32K SRAM, FMO53, 24C04 ser. EE, RS 232	266,11
GPC® 553.BAS		BASIC, 80C552 (22 MHz) 32K SRAM, 24C04 ser. EE, RS 232	266,11
<i>Option</i>	.C552-29MHZ	OPTION 80C552 CPU Clock 29.4912 MHz Add ----->	34,85
<i>Option</i>	.FMO53-553	OPTION EPROM FMO53 80C32 22 MHz----->	12,75
<i>Option</i>	.BAS-553/22	OPTION EPROM BASIC 80C552 22 MHz----->	12,75
<i>Option</i>	.BAS-553/29	OPTION EPROM BASIC 80C552 29 MHz----->	17,86
<i>Option</i>	.LW-553	OPTION EPROM LadderWORK GPC® 553----->	17,86
<i>Option</i>	.ALIM.12	O E M OPTION 12V Power Suply ----->	12,75
<i>Option</i>	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
<i>Option</i>	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	8,49
<i>Option</i>	.32K	OPTION 32KRAM Add ----->	10,2
<i>Option</i>	.32KMOD	OPTION 32KRAM Backed Module, Add ----->	29,77
<i>Option</i>	.VREF-5	OPTION A/D Vref = 5Vdc Add ----->	9,35
<i>Option</i>	.32KF	OPTION 32K FLASH Add ----->	17
<i>Option</i>	.32EE	OPTION 32K EEPROM for 80C552----->	19,55
<i>Option</i>	.SW	OPTION SWITCHING Power Suply ----->	45,06
<i>Option</i>	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
<i>Option</i>	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
<i>Option</i>	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,25
<i>Option</i>	.Vref/5	O E M OPTION Vref. +5Vdc	8,49
<i>Option</i>	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
<i>Option</i>	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
<i>Option</i>	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46
GPC® 883		GPC® 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, RS 232	316,26
GPC® 883.512K		GPC® 80C188ES (26 MHz) 512K SRAM, 24C04. RTC, RS 232	351,97
GPC® 883/40		GPC® 80C188ES (40 MHz) 128K SRAM, 24C04. RTC, RS 232	360,48
GPC® 883/40.512K		GPC® 80C188ES (40 MHz) 512K SRAM, 24C04. RTC, RS 232	396,18
GPC® 883.AD		GPC® 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, A/D, RS 232	360,48
GPC® 883.CAN		GPC® 80C188ES (26 MHz) 512K SRAM, 24C04. RTC, CAN, RS 232	369,83
GPC® 883.AD.CAN		GPC® 80C188ES (26 MHz) 128K SRAM, 24C04. RTC, A/D, CAN, RS 2	414,03
<i>Option</i>	.FGD-883	FLASH-EPROM with GDOS-flash for GPC® 883 Add --->	23,8
<i>Option</i>	.FWR-883	FLASH-EPROM with GCTR-flash for GPC® 883 Add --->	23,8
<i>Option</i>	.FWR-883-512K	FLASH-EPROM with 512K GCTR-flash for GPC® 883 Add --->	32,31
<i>Option</i>	.FGD-883/40	FLASH-EPROM with GDOS-flash for GPC® 883/40 Add --->	23,8
<i>Option</i>	.FWR-883/40	FLASH-EPROM with GCTR-flash for GPC® 883/40 Add --->	23,8
<i>Option</i>	.FWR-883/40-512K	FLASH-EPROM with 512K GCTR-flash for GPC® 883/40 Add --->	32,31

<i>Option</i>	.AD	OPTION 12 bit A/D ----->	44,22
<i>Option</i>	.CAN	OPTION CAN (Control Area Network) Opto-Coupled Line ----->	53,57
<i>Option</i>	.512K	OPTION 512KRAM Add ----->	35,71
<i>Option</i>	.WM3	OPTION BLOCK - Housing 145 mm for 3 Type GPC®	21,25
<i>Option</i>	.EXT-WM3	OPTION Extension BLOCK +145 mm Extension Housing for 3 Type GPC	8,49
<i>Option</i>	.SW	OPTION SWITCHING Power Supply ----->	45,06
<i>Option</i>	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	17,86
<i>Option</i>	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	19,55
<i>Option</i>	.EE-08	OPTION Serial EEPROM 24C08 ----->	4,25
<i>Option</i>	.EE-16	OPTION Serial EEPROM 24C16 ----->	6,8
<i>Option</i>	.EE-64	OPTION Serial EEPROM 24C64----->	16,15
<i>Option</i>	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	14,45
<i>Option</i>	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	8,49
<i>Option</i>	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46