

**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	9 C P U - BLOCK	Price EURO
GPC 05		General Purpose Controller MC146805, 32 I/O, RS 232 0K SRAM	261,52
GPC 05.4K		General Purpose Controller MC146805, 32 I/O, RS 232 4K SRAM	274,15
Option	.2KMOD	OPTION 2K backed RAM Module	18,94
Option	.2KRTC	OPTION 2K backed RAM Module with RTC also	35,17
GPC 11		General Purpose Controller MC 68HC11 32K SRAM, 230Vac	230,86
GPC 11.5V	O E M	General Purpose Controller MC 68HC11 32K SRAM, +5Vdc	230,86
GPC 11.12V	O E M	General Purpose Controller MC 68HC11 32K SRAM, +12Vdc	230,86

<b>GPC 11.2KRTC</b>		General Purpose Contr. MC 68HC11,32K SRAM+2K RTC, 230Vac	<b>263,34</b>
<b>Option</b>	<b>.68HC24</b>	OPTION 68HC24	<b>63,12</b>
<b>Option</b>	<b>.2KMOD</b>	OPTION 2K backed RAM Module	<b>13,54</b>
<b>Option</b>	<b>.2KRTC</b>	OPTION 2K backed RAM Module with RTC also	<b>32,46</b>
<b>Option.Vref/5</b>	<b>O E M</b>	OPTION Vref. +5Vdc	<b>9,02</b>
<b>Option</b>	<b>.8420</b>	OPTION n° 1 Block connector for 8 lines 0÷20 or 4÷20 mA	<b>13,54</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>17,12</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>Option</b>	<b>.SW</b>	OPTION SWITCHING POWER SUPPLY, Add ----->	<b>47,78</b>
<b>GPC 15R</b>		84C15 10MHz, 128K SRAM, 16 Opto In, 8 Relays, 16 I/O, 230Vac	<b>566,32</b>
<b>GPC 15R.18Vac</b>	<b>O E M</b>	GPC 84C15 128K SRAM, 16 Opto In, 8 Relays, 16 I/O, 18+18Vac	<b>566,32</b>
<b>GPC 15R.5V24V</b>	<b>O E M</b>	GPC 84C15 128K SRAM, 16 Opto In, 8 Relays, 16 I/O, +5+24Vdc	<b>566,32</b>
<b>GPC 15R.512K</b>		GPC 84C15 512K SRAM, 16 Opto In, 8 Relays, 16 I/O, 230Vac	<b>604,22</b>
<b>Option</b>	<b>.FGD-15R</b>	FLASH-EPROM with GDOS-flash for GPC 15R Add --->	<b>25,25</b>
<b>Option</b>	<b>.2KMOD</b>	OPTION 2K backed RAM Module	<b>17,12</b>
<b>Option</b>	<b>.8KMOD</b>	OPTION 8K backed RAM Module	<b>32,46</b>
<b>Option</b>	<b>.2KRTC</b>	OPTION 2K backed RAM Module with RTC also	<b>24,34</b>
<b>Option</b>	<b>.8KRTC</b>	OPTION 8K backed RAM Module with RTC also	<b>39,68</b>
<b>Option</b>	<b>.512K</b>	OPTION 512KRAM Add ----->	<b>37,88</b>
<b>Option</b>	<b>.LITIO</b>	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	<b>18,94</b>
<b>Option</b>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,62</b>
<b>Option</b>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>7,22</b>
<b>Option</b>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>17,12</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>17,12</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>GPC 552</b>		GPC 80C552 (22 MHz) 32K RAM, E2 Ser. + RTC, 230Vac	<b>329,17</b>
<b>GPC 552.5V</b>	<b>O E M</b>	GPC 80C552 (22 MHz) 32K RAM, E2 Ser. + RTC, +5Vdc	<b>329,17</b>
<b>GPC 552.12V</b>	<b>O E M</b>	GPC 80C552 (22 MHz) 32K RAM, E2 Ser. + RTC, +12Vdc	<b>329,17</b>
<b>GPC 552.FMO53</b>		GPC 80C552 (22 MHz) 32K RAM, E2 Ser. +RTC, + FMO53, 230Vac	<b>344,49</b>
<b>GPC 552.BAS</b>		GPC 80C552 (22 MHz) 32K RAM, E2 Ser. +RTC, + BASIC, 230Vac	<b>344,49</b>
<b>Option</b>	<b>.C552-29MHz</b>	OPTION Clock 29,4912 MHz Add ----->	<b>36,97</b>
<b>Option</b>	<b>.BAS-552/22</b>	OPTION EPROM BASIC 80C552 22MHz Add ----->	<b>15,34</b>
<b>Option</b>	<b>.BAS-552/29</b>	OPTION EPROM BASIC 80C552 29MHz Add ----->	<b>18,03</b>
<b>Option</b>	<b>.FMO53-552/2</b>	OPTION EPROM FMO53 80C552 22MHz Add ----->	<b>15,34</b>
<b>Option</b>	<b>.FMO53-552/2</b>	OPTION EPROM FMO53 80C552 29MHz Add ----->	<b>18,03</b>
<b>Option</b>	<b>.32KF</b>	OPTION 32K FLASH Add ----->	<b>18,03</b>
<b>Option</b>	<b>.32EE</b>	OPTION 32K EEPROM for 80C552----->	<b>19,83</b>
<b>Option.Vref/5</b>	<b>O E M</b>	OPTION Vref. +5Vdc	<b>9,02</b>
<b>Option</b>	<b>.32K</b>	OPTION 32KRAM Add ----->	<b>9,02</b>
<b>Option</b>	<b>.32KMOD</b>	OPTION 32KRAM Backed Module, Add ----->	<b>31,57</b>
<b>Option</b>	<b>.SW</b>	OPTION SWITCHING Power Suply ----->	<b>47,78</b>
<b>Option</b>	<b>.LITIO</b>	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	<b>18,94</b>
<b>Option</b>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,62</b>
<b>Option</b>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>7,22</b>
<b>Option</b>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>17,12</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>