

SPEED7
Gamma di CPU SC
con TEMPO di CICLO
ZERO!!

The new formula for speed.

Confronto!!

312 SC



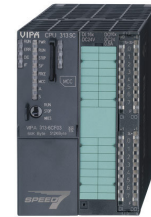
VIPA 312SC	Diff.	Siemens
VIPA 312-5BE03		6ES7312-5BE03
32kB (16+16+32)		32kb
Esp.mem. 32-512kB	+	No
Ethernet PG/OP	+	No
MPI 187,5 kB		MPI 187,5 kB
(32 nodi isolata)	+	(6 nodi non isolata)
PtP RS 485 (Modbus)	+	No
16DI 2xcount 10khz	+6 DI	10DI 2xcount 10khz
8DO	+2 DO	6DO
PID	+	no PID
HW clock	+	SW clock
Vel. Bit oper. 21ns	+++	Vel. Bit oper. 200 ns
Vel.Word oper. 21 ns	+++	Vel.Word oper. 400 ns
Vel.Virg.fissa 21 ns	+++	Vel.Virg.fissa 5000 ns
Vel.Virg.mob. 125 ns	+++	Vel.Virg.mob. 6000 ns
DB 4096	+++	DB 512
FB / FC 2048	+++	FB / FC 1024
Bit.mem 8192 Byte	+++	Bit.mem 128 Byte
Counter 512	++	Counter 128
Timer 512	++	Timer 128
1x40 poli		1x40 poli
490,00		451,2
	+6 DI	63,01125
	+2 DO	29,22875
	-10%	543,44

313 SC



VIPA 313SC	Diff.	Siemens
VIPA 313-5BF03		6ES7313-5BF03
96kB (48+48+96)	+	64kb
Esp.mem. 96-512kB	+	No
Ethernet PG/OP	+	No
MPI 187,5 kB		MPI 187,5 kB
(32 nodi isolata)	+	(8 nodi non isolata)
PtP RS 485 (Modbus)	+	No
24DI 3xcount 30khz		24DI 3xcount 30khz
16DO		16DO
4AI		4AI
1xPt100		1xPt100
2AO		2AO
Vel. Bit oper. 21ns	+++	Vel. Bit oper. 100 ns
Vel.Word oper. 21 ns	+++	Vel.Word oper. 200 ns
Vel.Virg.fissa 21 ns	+++	Vel.Virg.fissa 2000 ns
Vel.Virg.mob. 125 ns	+++	Vel.Virg.mob. 3000 ns
DB 4096	+++	DB 512
FB / FC 2048	+++	FB / FC 1024
Bit.mem 8192 Byte	+++	Bit.mem 256 Byte
Counter 512	++	Counter 256
Timer 512	++	Timer 256
2x40 poli		2x40 poli
790,00	-15%	929,43
MCC inclusa	Flash	42,77
	-19%	972,20

313 SC/DPM



VIPA 313SC/DPM	Diff.	Siemens
VIPA 313-6CF03		6ES7313-6CF03
96kB (48+48+96)	+	64kb
Esp.mem. 96-512kB	+	No
Ethernet PG/OP	+	No
MPI 187,5 kB		MPI 187,5 kB
(32 nodi isolata)		(8 nodi non isolata)
Profibus DPM 12MB/PtP		Profibus DP/M
16DI 3xcount 30khz		16DI 3xcount 30khz
16DO		16DO
Vel. Bit oper. 21ns	+++	Vel. Bit oper. 100 ns
Vel.Word oper. 21 ns	+++	Vel.Word oper. 200 ns
Vel.Virg.fissa 21 ns	+++	Vel.Virg.fissa 2000 ns
Vel.Virg.mob. 125 ns	+++	Vel.Virg.mob. 3000 ns
DB 4096	+++	DB 512
FB / FC 2048	+++	FB / FC 1024
Bit.mem 8192 Byte	+++	Bit.mem 256 Byte
Counter 512	++	Counter 256
Timer 512	++	Timer 256
1x40 poli		1x40 poli
990,00	-17%	1.187,93
MCC inclusa	Flash	42,77
	-20%	1.230,70

314 SC/DPM



VIPA 314SC/DPM	Diff.	Siemens
VIPA 314-6CG03		6ES7314-6CG03
128kB (64+64+128)	+	96kb
Esp.mem. 128-1MB	+	No
Ethernet PG/OP	+	No
MPI 187,5 kB/DPM/PtP	+	MPI 187,5 kB
(32 nodi isolata)		(12 nodi non isolata)
Profibus DPM 12MB/PtP	+	Profibus DP/M
24DI 4xcount 60khz		24DI 4xcount 60khz
16DO		16DO
8DIO	+8 DIO	
4AI		4AI
1xPt100		1xPt100
2AO		2AO
Vel. Bit oper. 11ns	+++	Vel. Bit oper. 100 ns
Vel.Word oper. 11 ns	+++	Vel.Word oper. 200 ns
Vel.Virg.fissa 11 ns	+++	Vel.Virg.fissa 2000 ns
Vel.Virg.mob. 63 ns	+++	Vel.Virg.mob. 3000 ns
DB 4096	+++	DB 512
FB / FC 2048	+++	FB / FC 1024
Bit.mem 8192 Byte	+++	Bit.mem 256 Byte
Counter 512	++	Counter 256
Timer 512	++	Timer 256
2x40 poli		2x40 poli
1.490,00	-13%	1.708,45
	+8 DIO	128,075
	-19%	1.836,53

Prezzi ricavati da Listino Siemens 10/2008



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