ာ Con	verters and inve	rdering data rters		Compact PLUS units	Co cha	mpact and assis units
lect	tronics options · F	Board/slot precon	figuration ¹)	all and a second	2 ⁴¹	28 ¹
			Order No.	Complementary) A / - : - l+ t	Dimensione
Desig	Ination			Supplementary order code ⁶)	Weight, approx.	Dimensions W x H x D
					kg (lb)	mm x mm x mm (in x in x in)
	3	and the second sec	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	100 M	(10)	(IIIXIIIXII)
Enco SBP	-		ways be ordered. Exceptic ouls-encoder evaluation)	on: V/fcontrol)		S. S
DDF	Spare part ²)		6SE7090-0XX84-0FA0		0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)		6SX7010-0FA00	1.0°	0.5 (0.7)	20 x 70 x 73 (0.0 x 3.3 x 3.7
	Plugged into slot A ⁴)		A Contraction	C11	199	58
	Plugged into slot B ⁴)	(only for Compact PL	US units!)	C12		
	Plugged into slot C ⁴)	(motor encoder)		C13		Δ
	Plugged into slot D ⁴)	(only for compact	200	C14	2	202
	Plugged into slot E ⁴)	and chassis units)	St.	C15		and the second s
	Plugged into slot F ⁴)		S.C.	C16		S
2	Plugged into slot G ⁴)	Sec.	S.	C17		S.
SBR1		thout incremental-enco		. 20°	Q	×
	Spare part ²)		6SE7090-0XX84-0FB0	- Mr	0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)		6SX7010-0FB00	Sec. 1	all a later	2 ⁵⁴
	Plugged into slot C ⁴)			C23		
SBR2		th incremental-encoder		2		
	Spare part ²)		6SE7090-0XX84-0FC0		0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)	- Aler	6SX7010-0FC00			
	Plugged into slot C ⁴)			C33		
SBIN		er evaluation/incrementa	al-encoder evaluation sin/cos 1 V	/pp (only as spare part for e		200005 (0.02.52.7
201/12	Spare part ²)	vrovaluation/incromont	6SE7090–0XX84–0FD0 al-encoder evaluation sin/cos 1	Von (MC firmwara vorcio	0.3(0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
301112	Spare part ²)		6SE7090–0XX84–0FE0	vpp (ivic firmivale version	0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)		6SX7010-0FE00	2	0.5 (0.7)	20 x 90 x 95 (0.0 x 5.5 x 5.7
	Plugged into slot C ⁴) (n	notor encoder)	0007010-01200	C43		
	00 / 1	, D, E, F, G ⁴) (machine e	ncoder)	C41/C42/C44 to C47	>	2
_	N-0	10121110) (Indoninio o		011/012/011/0/01		NC Y
	insion boards	200	10 A	201		20
B1	Expansion board				0.0 (0.7)	00 00 05/00 05 07
	Spare part ²) Retrofit kit ³)	8 ²	6SE7090-0XX84-0KB0		0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Plugged into slots A to	<u>C</u> (1)	6SX7010-0KB00	0014-007		
-02	Expansion board	G*)	18 m	G61 to G67		
EB2	Spare part ²)		6SE7090-0XX84-0KC0	24	0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)	<i>.</i>	6SX7010-0KC00		0.3 (0.7)	20 x 70 x 70 (0.0 x 3.0 x 3.7
	Plugged into slots A to	G	00/070 010000	G71 to G77	2	ŝ
	St.	L.	A.C.	and		A.C.
	1 0 1	ta exchange via fib	er-optic cable)	der.		C. C.
SLB	for SIMOLINK	10	0		0.0 (0.7)	00,000,05,000,05,05
	Spare part ²)	<u>3</u> ~	6SE7090-0XX84-0FJ0		0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³) ⁵)	C4)5)	6SX7010-0FJ00	C41 to C47		
	Plugged into slots A to	(¹ , D	D. C.	G41 to G47	and a second	- 12 C
		(for slot location, se	ee page 6/60)	3		2
CBP2	for PROFIBUS DP	~		2		
	Spare part ²)		6SE7090-0XX84-0FF5	200	0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)	and the second sec	6SX7010-0FF05			Page 1
de la companya de la	Plugged into slots A, B	, C, E, G	- S	G91/G92/G93/G95/G9	7	- A ^{co}
RC	for CAN	S.		- Alexandre	0.0 (0.7)	20.000 05/0.0 05 5
	Spare part ²)	50	6SE7090-0XX84-0FG0		0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7
	Retrofit kit ³)	0.5.0	6SX7010-0FG00	004/000/000/000	- 4	2.4 ₆
				G21/G22/G23/G25/G2	1 1 1	
BD	Plugged into slots A, B Communication Board		6SX7010-0FK00	021/022/023/023/02	0.3 (0.7)	20 x 90 x 95 (0.8 x 3.5 x 3.7

1) The Compact PLUS units have three slots A, B and C. Compact and chassis units can be expanded to have up to 6 slots, A, C, D, E, F and G. For the various possible configurations, see Page 6/61.

2) Excluding connector, excluding documentation.

Siemens DA 65.11 · 2003/2004

5) With 2 FOC connectors, 1 connector for X470 and 5 m all-plastic FOC (fiber-optic cable).

6) When ordering the board, "-Z" and the corresponding code for direct mounting in the corresponding slot must be appended to the converter/inverter order no.