



Options	Codes	Order No.
attachment to DIN EN 50022 rail <sup>4)</sup>		
SCI2 Serial Communication Interface 2 (terminal expansion with FO link to SCB1) for attachment to DIN EN 50022 rail <sup>4)</sup>		6SE7090-0XX84-3EF0
T100 module incl. hardware operating instructions without software module) <sup>3)</sup>		6SE7090-0XX87-0BB0
Hardware operating instructions for T100		6SE7080-0CX87-0BB0
MS100 "Universal Drive" software module for T100 (EPROM) without manual		6SE7098-0XX84-0BB0
Manual for MS100 "Universal Drive" software module		
German		6SE7080-0CX84-0BB1
English		6SE7087-6CX84-0BB1
French		6SE7087-7CX84-0BB1
Spanish		6SE7087-8CX84-0BB1
Italian		6SE7087-2CX84-0BB1
T300 technology board with 2 connecting leads, SC58 and SC60, terminal block SE300 and hardware operating instructions <sup>3)</sup>		6SE7090-0XX84-0AH0
T400 technology board (incl. short description) <sup>3)</sup>		6DD1606-0AD0
T400 hardware and configuring manual		6DD1903-0EA0
Operating instructions for SIMOREG DC-MASTER		
Operating instructions in German	D00	6RX1700-0AD00
Operating instructions in Italian	D72	6RX1700-0AD72
Operating instructions in English	D76	6RX1700-0AD76
Operating instructions in French	D77	6RX1700-0AD77
Operating instructions in Spanish	D78	6RX1700-0AD78
Operating instructions and DriveMonitor in all the above languages available on CD-ROM		6RX1700-0AD64

1) These boards can be ordered under two different numbers, i.e.

- under the order number of the board without accessories (such as connectors and Short Guide)
- as a retrofit kit: Board with connectors and Short Guide

Board	Order number of board (w/o accessories)	Order number of retrofit kit
ADB	6SE7090-0XX84-0KA0	6SE7010-0KA00
SBP	6SE7090-0XX84-0FA0	6SE7010-0FA00
EB1	6SE7090-0XX84-0KB0	6SE7010-0KB00
EB2	6SE7090-0XX84-0KC0	6SE7010-0KC00
SLB	6SE7090-0XX84-0FJ0	6SE7010-0FJ00
CBP2	6SE7090-0XX84-0FF5	6SE7010-0FF05
CBC	6SE7090-0XX84-0FG0	6SE7010-0FG00
CBD	6SE7090-0XX84-0FK0	6SE7010-0FK00