

6.1 Communications support modules CS

6.1.1 Communications support module CS7

Order No.	6DD1662-0AB0
Description	The CS7 module is a support module for the following communication modules: • SS4 • SS5 • SS52 Serial data transfer protocols (DUST, USS, PROFIBUS) can be implemented using the CS7 and the communication modules. There is a dual port RAM on the CS7, via which the communication modules can transfer data with the CPU modules.
Features	• 3 plug-in receptacle for communication modules (X01 to X03) • Dual port RAM with 16 Kbytes per communications module • 2 diagnostic LEDs per plug-in compartment (H10/H11, H20/H21 , H30/H31) to display the status of the communications module; the significance of the LED depends on the particular communications module. • Transfers the L-bus basic sampling time (for synchronization) on the communications module; this function is not used for SS4, SS5, SS52 communication modules. • Transfers the clock interrupt from the communications module to the CS7 to set the real-time clock of a CPU module; this function is not used for SS4, SS5, SS52 communication modules. • An interrupt signal on the L bus can be generated from the communications module. However, it must be ensured that only one interface module executes this function (configured). This function is not used for SS4, SS5, SS52 communication modules,. • Test socket pair for each plug-in receptacle (X10/X11, X20/X21, X30/X31) to initiate a reset; only for test purposes! not for operation! • L-bus connection

Interface to the communications module

The connection between the CS7 support module and the communications modules is established via the 48-pin socket connectors of the 3 plug-in receptacle X01, X02 and X03:

Pin	A	B	C
1	P5	P5	L_LOCK
2	AB1	AB2	AB3
3	AB4	AB5	AB6
4	AB7	AB8	AB9
5	AB10	AB11	AB12
6	L_RESET	CTCLK	AB13
7	DB0	DB1	DB2
8	DB3	DB4	DB5
9	DB6	DB7	DB8
10	DB9	DB10	DB11
11	DB12	DB13	DB14
12	DB15	L_DEN	L_CSMSB
13	L_INTDPR	DT_L_R	L_CSLSB
14	L_RDYDPR	L_LED1	L_LED2
15	P15	N15	L_INTUHR
16	M5	M5	M5

6.1.1.1 Application information and noise immunity

- operation **without fan** is possible
- the **front panels** of the inserted communication modules must be connected to the CS7 front panel using the screen cable supplied!
- slot covers must be provided at empty receptacle.
- noise-immune operation is only possible if the module is tightly screwed into the subrack

Other information

Further information on EMC and ambient conditions, refer to Section „General technical data“

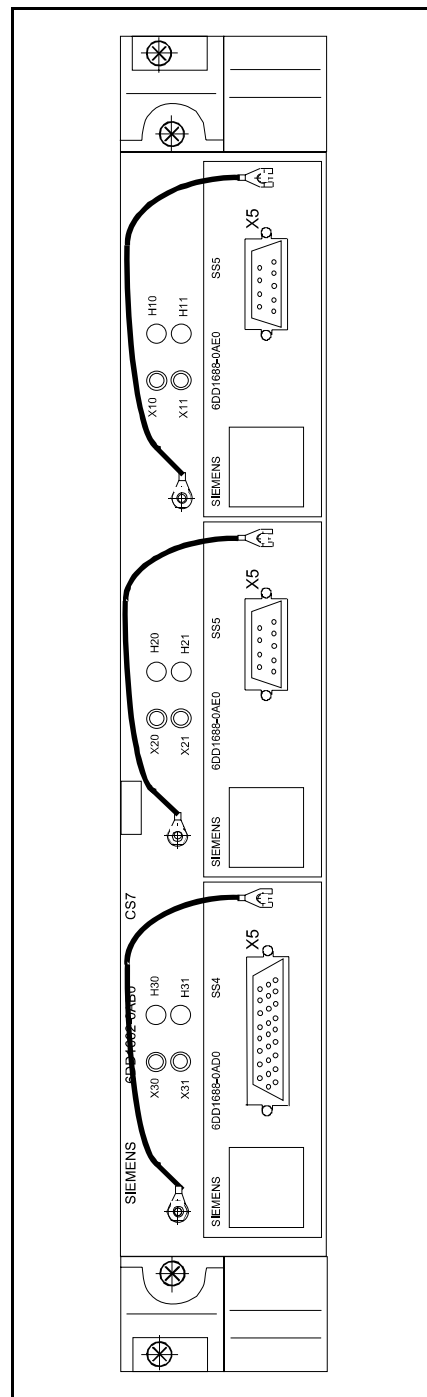


Fig. 6-1 CS7 front panel

6.1.1.2 Technical data

General data

No. of slots occupied	2
Dimensions W x H x D [mm]	40.28 x 233.4 x 220
Weight	Approx. 0.5 kg

Power supply

Rated voltage	min.	max.	Typ. current drain
+5 V	+4.75 V	+5.25 V	0.5 A + current drain of the interface modules
+15 V	+14.4 V	+15.6 V	Current drain of the interface modules
-15 V	-15.6 V	-14.4 V	Current drain of the interface modules

6.1.1.3 Connecting diagram

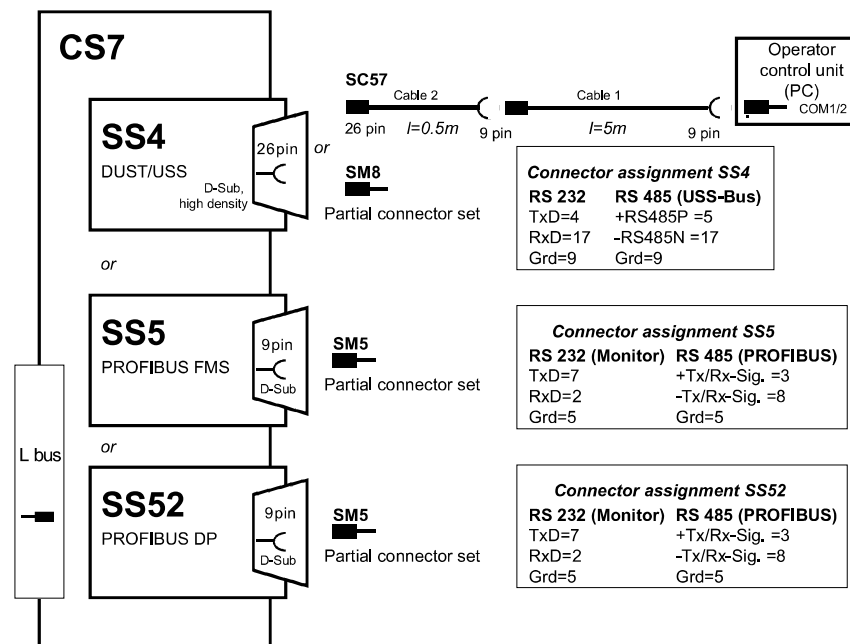


Fig. 6-2 Connecting communication modules and cables