# X20BB37

#### 1 General information

The bus module is the base for all X20 Fieldbus CPUs.

The left and right end plates are included in the delivery.

- · Base for all X20 Fieldbus CPUs
- · RS232 connection
- · CAN bus connection
- · Integrated terminating resistor for CAN bus

### Information:

The bus controller must be placed in the rightmost slot.

#### 2 Order data

Model number	Short description	Figure
	System modules for fieldbus CPUs	
X20BB37	X20 Fieldbus CPU base, for Fieldbus CPU and Compact CPU power supply module, base for integrated RS232 and CAN bus interface, slot for X20 interface module, X20 connection, X20 end cover plates (left and right) X20AC0SL1/X20AC0SR1 included	

Table 1: X20BB37 - Order data

Data sheet V 2.25

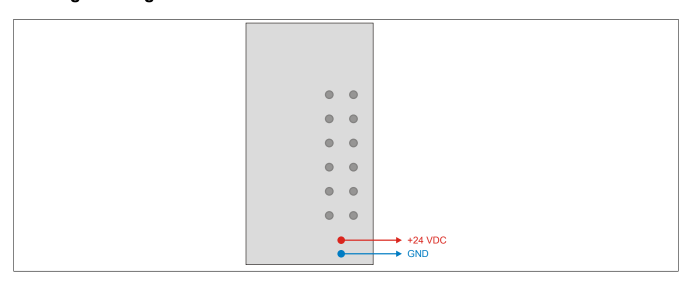
### 3 Technical data

Model number	X20BB37	
Short description		
Bus module	X20 Fieldbus CPU base, backplane for Fieldbus CPU, Field-	
	bus CPU power supply module and interface module	
Interfaces	1x RS232 connection, 1x CAN bus connection	
General information		
Power consumption		
Bus	0.56 W	
Internal I/O	-	
Additional power dissipation caused by actuators (resistive) [W]	-	
Certifications		
CE	Yes	
KC	Yes	
EAC	Yes	
UL	cULus E115267	
	Industrial control equipment	
HazLoc	cCSAus 244665	
	Process control equipment	
	for hazardous locations	
ATEV	Class I, Division 2, Groups ABCD, T5	
ATEX	Zone 2, II 3G Ex nA nC IIA T5 Gc IP20, Ta (see X20 user's manual)	
	FTZÚ 09 ATEX 0083X	
I/O power supply	112000711271000071	
Nominal voltage	24 VDC	
Permissible contact load	10 A	
Electrical properties	1071	
Electrical isolation	Bus, CAN bus and RS232 not isolated from each other	
Operating conditions	240, 6747 240 474 76202 767 7654454 7677 54451	
Mounting orientation		
Horizontal	Yes	
Vertical	Yes	
Installation elevation above sea level	·	
0 to 2000 m	No limitation	
>2000 m	Reduction of ambient temperature by 0.5°C per 100 m	
Degree of protection per EN 60529	IP20	
Ambient conditions	<del></del>	
Temperature		
Operation		
Horizontal mounting orientation	-25 to 60°C	
Vertical mounting orientation	-25 to 50°C	
Derating	-	
Storage	-40 to 85°C	
Transport	-40 to 85°C	
Relative humidity		
Operation	5 to 95%, non-condensing	
Storage	5 to 95%, non-condensing	
Transport	5 to 95%, non-condensing	
Mechanical properties		
Note	Left and right X20 end cover plates included in delivery	
Spacing	62.5+0.2 mm	
	52.5	

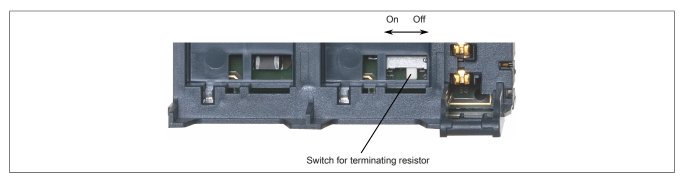
Table 2: X20BB37 - Technical data

2 Data sheet V 2.25

## 4 Voltage routing



## **5 Terminating resistor for CAN bus**



The bus module has an integrated CAN bus terminating resistor. The terminating resistor is switched on or off using a switch. An enabled terminating resistor is indicated on the power supply module by LED "T".

Data sheet V 2.25