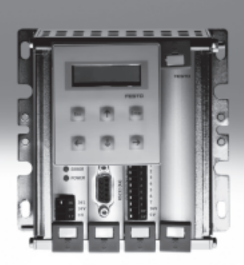
# **FESTO**



Key features

# At a glance



SPC200 – the most unique positioning controller in the world for pneumatic and electrical positioning technology

# Strength in variety

- 1 to 4 positioning axes
- 3 different pneumatic drive families
- · Stepper motor axes
- Technology mix

# Strength in modularity

- Two housing sizes
- 9 different plug-in cards
- Combinable as required

# Multi-purpose

- Set selection for simple applications
- Start/stop operation for demanding automation tasks
- Up to 100 programs
- Subprogram technology
- Register operations and much more

# Strength in flexibility

- Digital inputs/outputs
- Analogue inputs
- Profibus, DeviceNet, Interbus
- CPV valve terminals for pneumatic switching functions

# Strength in installation

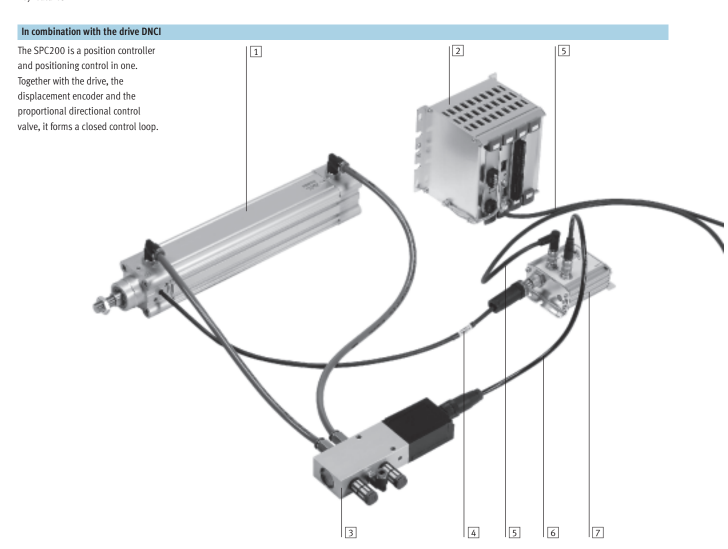
- One axis string controls
- 2 pneumatic axes
- CPV valve terminals can be connected directly to the axis string
- Pre-assembled cables
- Plugs fit only in the correct sockets

# Software WINPISA

- Project archiving
- Simple commissioning
- User-friendly programming
- Comprehensive diagnostics with graphics functions

**FESTO** 

Key features



Indiv	idual components	
Туре		Brief description
1	DNCI	The pneumatic drive, in this case DNCI with integrated displacement encoder, generates the movement. It is controlled by the SPC200.
2	SPC200	The axis controller with operating unit, in this case designed for a pneumatic drive, is an open and closed loop controller in one.
3	MPYE	The proportional directional control valve is the final control element in the control loop and controls the movement of the drive in accordance with the specification of the closed loop controller in the SPC200.
4	-	Connecting cable that connects the displacement encoder with the axis interface. The cable is permanently attached to the drive.
5	KSPC-AIF	Connecting cable that connects the controller SPC200 with the axis interface.
6	KMPYE-AIF	Connecting cable that connects the proportional directional control valve with the axis interface.
7	SPC-AIF	The axis interface forwards the measured values from the displacement encoder to the closed loop controller in the SPC200 and the control signal from the closed loop controller to the proportional directional control valve.

Product range overview

Individual components for SPC2		Brief description	- Dans/Internet
	Туре	Brief description	→ Page/Internet
asic units			
	SPC200-CPU-4	Basic unit with 4 card locations	6
	SPC200-CPU-6	Basic unit with 6 card locations	6
lug-in cards			
	SPC200-BP	Blanking plate	7
THE RESERVE THE PARTY AND PARTY.	SPC200-PWR-AIF	Power supply unit and axis interface connection	10
	SPC200-MMI-DIAG	Diagnostics and control unit connection	11
	SPC200-DIO	Digital inputs/outputs (101/80)	12
	SPC200-2AI-U	Analogue setpoint specification, 2 channels, 0 10 V	14
	SPC200-SCU-AIF	Sub-controller for 3rd and 4th pneumatic axes	15
ע ע ע	SPC200-COM-PDP	Profibus-DP interface	16
	SPC200-COM-DN2	DeviceNet interface	18
	I	1	I
ontrol unit			
	SPC200-MMI-1	Control unit for commissioning, programming and diagnostics.	28
		Not all functions of the axis controller SPC200 are supported.	
		Please use WinPISA for commissioning.	

Connector modules for SPC	2200		
	Туре	Brief description	→ Page/Internet
Axis interface			
-	SPC-AIF-POT	For analogue displacement encoder (potentiometer)	20
530	SPC-AIF-POT-LWG		
	SPC-AIF-MTS	- For digital displacement encoder Temposonics/AIF	20
34		- For linear drive DGPIAIF	
	SPC-AIF-INC	For standard cylinder DNCI	22
	SPC-AIF-MTS-2	For linear drive DGCI	24
	<u>.</u>		•
Power supply module			
	SPC-AIF-SUP-24V	Additional power supply for the load voltage at the axis interface for cable	26
		lengths over 16 m	



Product range overview

Basic configuration of cont	Basic configuration of controller packages								
Version	Brief description	Basic configuration						→ Page/Internet	
		SPC200-MMI-1	SPC200-PWR-AIF	SPC200-MMI-DIAG	SPC200-DIO	SPC200-2AI-U	SPC200-SCU-AIF	SPC200-COM-PDP	
SPC200/P01	For 1 or 2 pneumatic axes with control unit	•	•	•	•	-	-	-	9
SPC200/P02	For 1 or 2 pneumatic axes with control unit and 2 analogue inputs for positioning specifications	-	-	-	-	•	-	-	9
SPC200/P04	With Profibus-DP interface for 1 or 2 pneumatic axes	-	-	-	-	-	-	•	9
SPC200/P05	With Profibus-DP interface for up to 4 pneumatic axes	-	•	-	-	-	-	-	9

Expansion options for contr	Expansion options for controller packages							
Version	Brief description	Expandable using						
		SPC200-MMI-1	SPC200-DI0	SPC200-2AI-U	SPC200-SCU-AIF	SPC200-COM-PDP	SPC200-COM-DN2	
SPC200/P01	For 1 or 2 pneumatic axes with control unit	_	1)	1)	1)	1)	1)	
SPC200/P02	For 1 or 2 pneumatic axes with control unit and 2 analogue inputs for positioning specifications	-	-	-	-	-	-	
SPC200/P04	With Profibus-DP interface for 1 or 2 pneumatic axes	2)	1)	1)	-	-	-	
SPC200/P05	With Profibus-DP interface for up to 4 pneumatic axes	2)	-	ı	-	-	-	

One free card location, therefore expandable with max. one card. This must be ordered separately.
 Other configurations can be produced from the individual components
 Optional

**FESTO** 

Technical data

Axis controller basic unit SPC200-CPU-4 SPC200-CPU-6

Function Basic unit for 4 or 6 function cards, contains closed loop position controller for 2 pneumatic axes and universal positioning control for 4 axes



General technical data				
				SPC200
Power supply				→10 (SPC200-PWR-AIF)
Current consumption		SPC200-CPU-4/6 incl.	[mA]	Typically 100
		SPC200-PWR-AIF		
Processor type				Digital signal processor
Operating system				Festo OS 4.6x <sup>1)</sup>
Controller sampling time			[ms]	Typically 1.5
Control cycle			[ms]	Typically 2
Memory		Available for programs and data	[KB]	20
Data backup				Flash memory
		Backup cycles		> 100 000
No. of positioning axes		Total		4
		Pneumatic		Max. 4
		Stepper motor		Max. 3
No. of inputs/outputs		Local		Max. 40 inputs, 32 outputs <sup>2)</sup>
		Per AIF string		Max. 16 inputs and 16 outputs <sup>3)</sup>
		Via fieldbus		Max. 64 inputs and 64 outputs
No. of start programs				2 <sup>4)</sup>
No. of position registers				100 per axis
Operating modes	Set	No. of motion sets		Max. 32 via local I/O per start program
	selection			Max. 1,000 via fieldbus interface per start program
		Control signals		ENABLE, READY, STOP, RESET, RECBIT15, CLK_A/B, RC_A/B, ACK_A/B
	Start/stop	No. of programs		Max. 100
		Control signals		ENABLE, READY, START/RESET, STOP, MC_A/B, SYNC_IA/B,SYNC_OA/B
		Programming		NC programming to DIN 66025
		Instruction classes		Positioning instructions
				I/O instructions
				Register instructions
				Sequence instructions
		No. of NC sets		Max. 2,000
		No. of NC sets per program		Max. 1,000
		Nesting depth for subprograms	_	Max. 4

- Status: April 2003
- 2) Less the used control signals of the first card
  3) Either as 1 input device and 1 output device of the CP fieldbus modules or 1 input/output module SPC-FIO ...
  4) At least 1 start program must be active





General technical data					
			SPC200		
CE marking symbol (see	conformity declaration)		As per EU EMC directive		
Vibrations/shock	/ibrations/shock Vibrations		Tested to DIN/IEC 68, parts 2-6, severity level 1		
	Shock		Tested to DIN/IEC 68, parts 2-27, severity level 2		
Ambient conditions	Temperature range	[°C]	-5 +50		
	Protection class		IP20 <sup>5)</sup>		
	Relative air humidity		95% non-condensing		
Weight	SPC200-CPU-4	[kg]	0.675		
	SPC200-CPU-6	[kg]	0.85		

5) With fully equipped basic unit

New

Communication modules for connecting to a fieldbus, like Profibus or DeviceNet, facilitate reading and writing all registers of the axis controller SPC200.

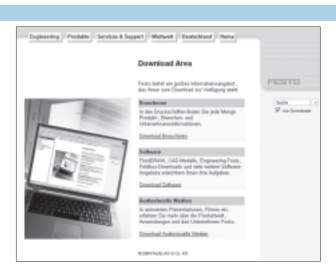
Reading the actual position and writing a digital position setpoint.

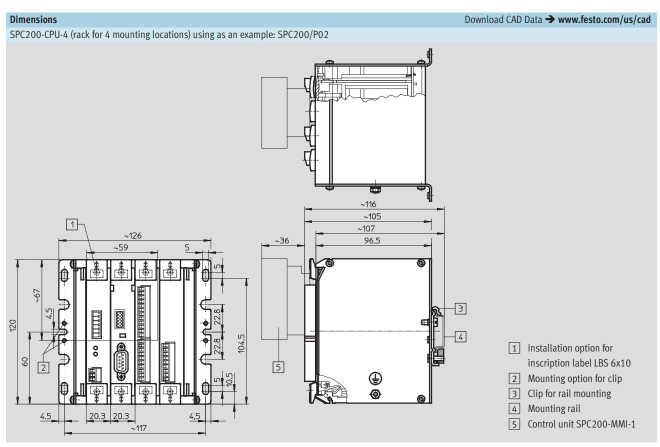
Ordering data	Ordering data					
		Part No.	Туре			
Axis controller basic unit	With 4 mounting locations	170 173	SPC200-CPU-4			
	With 6 mounting locations	170 174	SPC200-CPU-6			
Accessories	Blanking plate (plug-in card)	170 229	SPC200-BP			
	Clip for H-rail assembly for SPC200	170 169	CP-TS-HS-35			
User documentation	For axis controller basic unit, German	170 245	P.BE-SPC200-DE			
	For axis controller basic unit, English	170 246	P.BE-SPC200-EN			

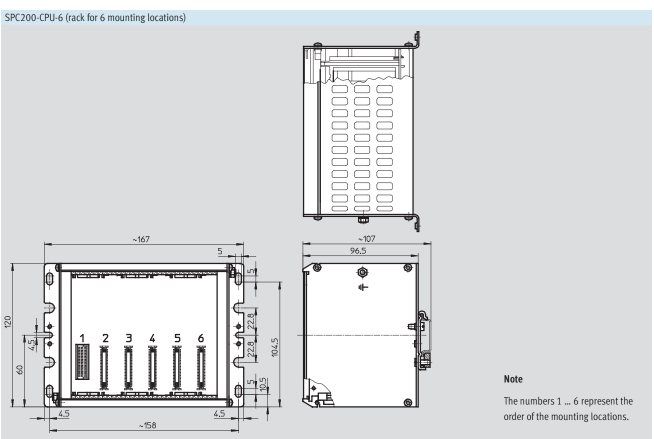
# **Function modules**

→ www.festo.com

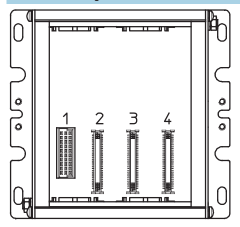
Function modules that support communication between third-party controllers and the Profibus card of the axis controller SPC200 can be downloaded from the Download Area of the Festo website.







# Order of the mounting locations



Configured contro	Configured controller packages									
Controller	Mounting location				Control unit	Part No.	Туре			
packages	1	2	3	4	SPC200-MMI-1 <sup>1)</sup>					
P01	1	2	4	9	•	170 521	SPC200/P01			
P02	1	2	4	5	•	170 522	SPC200/P02			
P04	1	2	9	7	-	187 812	SPC200/P04			
P05	1	2	3	7	-	187 813	SPC200/P05			

<sup>1)</sup> Included in the scope of delivery

Legend			
	Туре	Description	→ Page/Internet
1	SPC200-PWR-AIF	Power supply	10
2	SPC200-MMI-DIAG	Serial interface	11
3	SPC200-SCU-AIF	Sub-controller	15
4	SPC200-DIO	Digital I/O	12
5	SPC200-2AI-U	Setpoint module	14
7	SPC200-COM-PDP	Profibus-DP interface	16
9	SPC200-PB	Blanking plate	7

# Power supply SPC200-PWR-AIF

Function

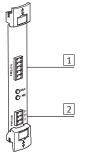
Power supply and connection of the first axis string



General technical data				
				SPC200-PWR-AIF
Current consumption	Plug-in card		[mA]	See basic unit
Power supply unit (PWR)	Supply		[V DC]	24 -5/+25%
	Residual ripple		[%]	2
	Power failure buffering for logic supply (pin 2)		[ms]	10
	Current consumption	Load, pin 1	[A]	Max. 5.0
		Logic, pin 2	[A]	Max. 4.0
Feature	-			2 pneumatic axes
Axis connection	Digital inputs		[max]	16 function inputs <sup>1)</sup>
	Digital outputs		[max]	16 function outputs <sup>1)</sup>
Electrical connections	Power supply unit			3-pin terminal strip
	Axis connection			5-pin terminal strip
CE marking symbol (see con	formity declaration)			As per EU EMC directive
Weight		•	[g]	82
Mounting location → 9		•		1

 $<sup>1) \</sup>quad \text{Either as 1 input module and 1 output module of the CP modules or 1 input/output module SPC-FIO-}...$ 

# Pin allocation



- 1 Terminal strip on cable type KSPC-AIF-WD-... pre-assembled
- 2 3-pin terminal strip included in the scope of delivery. Connection cross section max. 1.5 mm<sup>2</sup>

Connecting cable → 29, no. 1

# Note

The valves at the axis interfaces and the outputs of the CP modules are supplied via the 24 V load supply. They can therefore be switched off independently of the logic supply in an emergency stop situation.

1 AX	1 AXES (X1)			
Pin	Function			
1	CAN-LOW (brown)			
2	CAN-HIGH (white)			
3	24 V (yellow)			
4	0 V (green)			
5	24 V load supply (grey)			

2 P\	2 PWR (X2)		
Pin	Function		
1	24 V load supply (switchable)		
2	24 V supply logic		
3	0 V		
·			

Ordering data			
		Part No.	Туре
Plug-in card	Power supply unit and axis interface connection	170 175	SPC200-PWR-AIF

**FESTO** 

Technical data

# Serial interface SPC200-MMI-DIAG

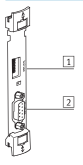
Function Serial interface for diagnostics and programming, connection of the control unit MMI-1



General technical data			
			SPC200-MMI-DIAG
Current consumption	Plug-in card	[mA]	Typically 50 <sup>1)</sup>
Serial interface	Version		RS 232 C
	Electrical isolation		Yes
	Baud rate	[baud]	9,600; 19,200; 38,400; 57,600; 115,200 <sup>2)</sup>
	Data	[bit]	8
	Stop bit	[bit]	1
	Parity		Even parity
	Protocol		No handshake
MMI interface	Version		Similar to RS 232 C
	Electrical isolation		No
Electrical connections	Serial interface		9-pin SUB-D, female
	MMI-1		5 double-pin row
CE marking symbol (see conformity declaration)			As per EU EMC directive
Weight		[g]	68
Mounting location → 9			2

- With control unit SPC200-MMI-1
   The baud rate is 9,600 baud after each POWER ON

# Pin allocation



- 1 Interface for control unit SPC200-MMI-1
- 2 Serial interface

Connecting cable → 29, no. 7

# 2 RS232 (X4) Function Received Data (RxD) Transmitted Data (TxD) Signal Ground (SNGD)

Ordering data			
		Part No.	Type
Plug-in card	Diagnostics and control unit connection	170 176	SPC200-MMI-DIAG

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Technical data

Digital I/O module SPC200-DIO

Function

Digital input/output card (local I/O)



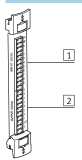
General technical data			
			SPC200-DIO
Current consumption	Plug-in card	[mA]	Typically 50
Digital inputs	Number		10
	Sensor supply	[A]	$0.5^{1)}$
	Current consumption	[mA]	8 (at 24 V DC/"logic 1")
	Fuse protection for sensor supply		Electronic short-circuit protection
	Delay	[ms]	5
Digital outputs	Number		8
	Supply	[V DC]	24 ±25% <sup>2)</sup>
	Max. current-carrying capacity per	[mA]	250
	output		
	Fuse protection for outputs		Electronic, all outputs
	Max. tripping current	[A]	2
	Response time	[ms]	1.5
Version	Inputs/outputs		To IEC 61131-2, positive logic (PNP)
Electrical isolation	Inputs/outputs		No/yes
Electrical connections	Inputs		12-pin terminal strip
	Outputs		10-pin terminal strip
Weight		[g]	62
Mounting location → 9			From 3 upwards

Via internal 24 V supply (pin 2 to PWR to plug-in card SPC200-PWR-AIF)
 Supplied separately, note load data



Technical data

# Pin allocation



- 12-pin terminal strip included in the scope of delivery.

  Connection cross section max. 1.5 mm<sup>2</sup>
- 2 10-pin terminal strip included in the scope of delivery. Connection cross section max. 1.5 mm<sup>2</sup>

#### Note

Inputs and outputs on the first card are reserved for necessary functions such as start, stop, etc. Up to 7 inputs and 5 outputs are freely programmable.

On the other cards, all 10 inputs and 8 outputs are freely programmable. Up to 4 I/O cards can be inserted (in 6x rack).

1 Input	1 Input (X5/X7)						
Pin	Function	Start/stop operation Set selection					
1	24 V	Supply (for switch/sensor)					
2	0 V						
3	10.0	Freely programmable	RECBIT1				
4	10.1	Freely programmable RECBIT2					
5	10.2	Freely programmable	RECBIT3				
6	10.3	Freely programmable	RECBIT4				
7	10.4	Freely programmable	RECBIT5				
8	10.5	(SYNC_IN/B) <sup>1)</sup>	CLK_B				
9	10.6	(SYNC_IN/B) <sup>1)</sup>	CLK_A				
10	10.7	STOP STOP					
11	10.8	START/RESET <sup>2)</sup>	RESET <sup>2)</sup>				
12	10.9	ENABLE	ENABLE				

2 <b>Out</b>	2 Output (X2)						
Pin	Function	Start/stop operation	Set selection				
1	Q0.0	Freely programmable	-				
2	Q0.1	Freely programmable	-				
3	Q0.2	Freely programmable	-				
4	Q0.3	MC_B	RC_B				
5	Q0.4	MC_A	RC_A				
6	Q0.5	(SYNC_OUT/B) <sup>1)</sup>	ACK_B				
7	Q0.6	(SYNC_OUT/A) <sup>1)</sup>	ACK_A				
8	Q0.7	READY	READY				
9	24 V	Supply (load supply for o	outputs)				
10	0 V						

- 1) Freely programmable, if not used
- 2) Reset (program reset) only in combination with 0 signal at stop input

Ordering data				
		Part No.	Туре	
Plug-in card	Digital inputs/outputs (101/80)	170 179	SPC200-DIO	

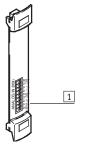
Setpoint module SPC200-2AI-U

Function
Analogue input card



General technical data			
			SPC200-2AI-U
Current consumption	Plug-in card	[mA]	Typically 10
Analogue inputs	Number		2
	Input voltage	[V DC]	0 10
	Input filter, low pass	[Hz]	16
	Resolution	[bit]	12
	Non-linearity		3 LSB
	Max. amplification error	[%]	0.2
	Max. offset error	[mV]	1.5
	Absolute accuracy	[%]	< 0.3
	Input resistance	[kΩ]	> 200
Reference voltage		[V DC]	10
	Absolute accuracy	[%]	0.4
	Max. current	[mA]	8
Electrical connection			9-pin terminal strip
Weight		[g]	55
Mounting location → 9			From 3 upwards

# Pin allocation



 9-pin terminal strip included in the scope of delivery.

Connection cross section max. 1.5 mm<sup>2</sup>

#### Note

Max. 2 plug-in cards can be used for position specifications for up to 4 axes.

The allocation of the channel to an axis is programmable.

Only one axis can be allocated to each channel.

Offset and scaling of the setpoint specifications are also separately programmable for each channel.

1 Ana	1 Analogue IN (X9)				
Pin	Function				
1	Reference voltage 10 V <sub>REF</sub>				
2	0 V				
3	A1+; signal (+) for channel 1				
4	A1-; signal (-) for channel 1				
5	Reference voltage 10 V <sub>REF</sub>				
6	0 V				
7	A2+; signal (+) for channel 2				
8	A2-; signal (-) for channel 2				
9	PE				

Ordering data			
		Part No.	Туре
Plug-in card	Analogue setpoint specification, 2 channels, 0 10 V	170 177	SPC200-2AI-U

**FESTO** 

Technical data

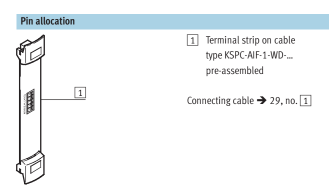
Sub-controller SPC200-SCU-AIF

Function
Contains the position controllers for 2
further pneumatic axes and
connection for the second axis string



General technical data			
			SPC200-SCU-AIF
Current consumption	Plug-in card	[mA]	Typically 100
Axis connection	2nd string		3rd and 4th pneumatic axes
	Digital inputs	[max]	16 function I/O <sup>1)</sup>
	Digital outputs	[max]	16 function I/O <sup>1)</sup>
Electrical connection	Axis connection		5-pin terminal strip
CE marking symbol (see co	onformity declaration)		As per EU EMC directive
Weight		[g]	80
Mounting location → 9			From 3 upwards

1) Either as 1 input module and 1 output module of the CP modules or 1 input/output module SPC-FIO-...



1 AXI	1 AXES B (X10)				
Pin	Function				
1	CAN-LOW (brown)				
2	CAN-HIGH (white)				
3	24 V (yellow)				
4	0 V (green)				
5	24 V load supply (grey)				

Ordering data			
		Part No.	Туре
Plug-in card	Sub-controller for 3rd and 4th pneumatic axes	178 311	SPC200-SCU-AIF

**FESTO** 

Technical data

**Profibus-DP interface** SPC200-COM-PDP

Function Profibus interface of the SPC200 as slave to a Profibus network



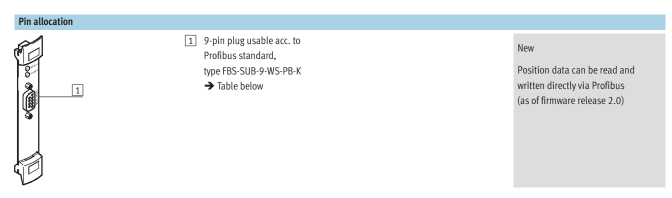
General technical data				
				SPC200-COM-PDP
Current consumption	Plug-in card		[mA]	Typically 50
Profibus	Version			RS 485
	Electrical isolation			Yes
	Type of transmission			Serial asynchronous, half-duplex
	Protocols			Profibus-DP (standard slave), to DIN 19245, 1 – 4, EN 50170 Vol. 2
	Addressing range of the	ieldbus interfa	ce	0 125
	Max. address volume	Outputs	[Byte]	32
		Inputs	[Byte]	32
	Baud rate		[kBit/s]	9.6 – 12,000 <sup>1)</sup>
	Line length		[km]	23.8 <sup>2)</sup>
	Max. load capacity		[mA]	1003)
Configuration support for t	the fieldbus interface			GSD file
Electrical connection	Profibus			9-pin SUB-D, female
CE marking symbol (see co	onformity declaration)			As per EU EMC directive
Weight			[g]	80
Mounting location → 9				From 3 upwards <sup>4)</sup>

Automatic baud rate detection
 Line length dependent on baud rate and type of cable
 Supply voltage positive (PV5), pin 6
 When using the control unit MMI-1 as of location 4



17

Technical data

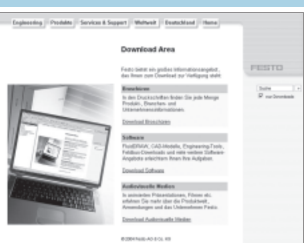


1 Bu	1 Bus (X20)       Pin     Function				
Pin	Function				
1	PE				
2	Unused				
3	RxD/TxD-P				
4	CNTR-P				
5	DGND				
6	UP				
7	Unused				
8	RxD/TxD-N				
9	Unused				

Ordering data					
		Part No.	Туре		
Plug-in card	Profibus-DP interface	170 224	SPC200-COM-PDP		
Accessories	Connector plug	533 780	FBS-SUB-9-WS-PB-K		
User documentation	For Profibus-DP interface, German	188 892	P.BE-SPC200-COM-PDP-DE		
	For Profibus-DP interface, English	188 893	P.BE-SPC200-COM-PDP-EN		
Software and manual	For Simatic S7 controller, German	540 188	P.SW-SPC200-S7-PC-DE		
	For Simatic S7 controller, English	540 189	P.SW-SPC200-S7-PC-EN		

# Function modules → www.festo.com

Function modules that support communication between third-party controllers and the Profibus card of the axis controller SPC200 can be downloaded from the Download Area of the Festo website.

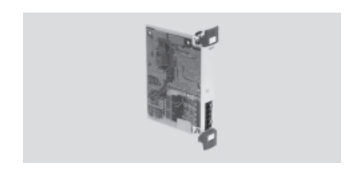


**FESTO** 

Technical data

# DeviceNet interface SPC200-COM-DN2

Function
DeviceNet interface of the SPC200 as slave to a DeviceNet network.



General technical data				
			SPC200-COM-DN2	
Current consumption	Plug-in card	[mA]	Typically 50	
Power supply	Fieldbus	[V DC]	11 30	
DeviceNet bus	Version		- Physical layer (layer 1) to ISO/DIS 11898	
			- Standard highspeed to 1 Mbit	
			- Data Link layer (layer 2 ) to CAN specifications V2.0	
			- DeviceNet, Release 2.0	
	Electrical isolation		Yes	
	Protocols		- DeviceNet-IO	
			- DeviceNet-Profil	
	Addressing range of the fieldb	us interface	0 63	
	Baud rate	[kBit/s]	125, 250, 500	
Number of outputs	Set selection	[Byte]	2	
	Start/Stop	[Byte]	2 8	
Number of inputs	Set selection	[Byte]	4	
	Start/Stop	[Byte]	2 8	
Operation characteristic			Reading an writing inputs and outputs	
			Reading and writing all program registers of the SPC200	
			Read out the actual position	
			Digital setpoint specification	
LED display			Module and network status	
Device-specific diagnosis			Via status bit	
			Via WinPISA status display	
Configuration support for the fieldbus interface			EDS file	
Electrical connection Open Style			5-pin terminal strip	
CE marking symbol (see conformity declaration)			As per EU EMC directive	
Weight		[g]	80	
Mounting location → 9			From 3 upwards	



Technical data

# Pin allocation 1 5-pin terminal strip included in the scope of delivery. Connection cross section max. 1.5 mm<sup>2</sup> 1 5-pin terminal strip included in the scope of delivery. The card SPC200-COM-DN2 facilitates the connection of the SPC200 to DeviceNet. Position data can be read and written directly via Profibus (as of firmware release 4.9).

1 Bu	1 Bus (X20)				
Pin	Function				
1	0 V bus interface/logic (CAN_GND)				
2	Data – (CAN_L)				
3	Screen (CAN_SHLD)				
4	Data + (CAN_H)				
5	24 V DC bus interface/logic (CAN_V+)				

Ordering data					
		Part No.	Туре		
Plug-in card	DeviceNet interface	540 305	SPC200-COM-DN2		
User documentation	For DeviceNet interface, German	196 607	P.BE-SPC200-COM-CANDN-DE		
	For DeviceNet interface, English	196 608	P.BE-SPC200-COM-CANDN-EN		
	For DeviceNet interface, French	196 611	P.BE-SPC200-COM-CANDN-FR		
	For DeviceNet interface, Italian	196 610	P.BE-SPC200-COM-CANDN-IT		

Axis interface SPC-AIF-POT SPC-AIF-POT-LWG SPC-AIF-MTS

Function

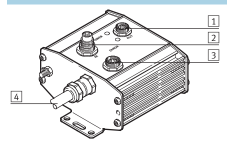
Connection of the proportional valve and the displacement encoder of a pneumatic axis to the SPC200.

Routing of the axis connection to the second axis interface or to a CP module



General technical data						
			SPC-AIF-POT	SPC-AIF-POT-LWG	SPC-AIF-MTS	
Current consumption	Axis interface	[mA]	100	100	200	
	Prop. directional control valve, max.	[A]	1.1			
Electrical connections	AIFIN	5-pin M9, male	5-pin M9, male			
	AIF OUT		5-pin M9, female	5-pin M9, female		
	Prop. directional control valve		7-pin M9, male			
	Displ. encoder cable length	[m]	0.3			
	Plug		Type A	4-pin square plug	6-pin round connector	
			DIN 43650		DIN 45322	
CE marking symbol (see conformity declaration)		As per EU EMC directive				
Ambient conditions	Temperature range	[°C]	0 +50			
	Protection class to IEC 60529		IP65			
Weight		[g]	300			

# Pin allocation



Connecting cable  $\rightarrow$  29, no. 2/no. 3/no. 5

1 AIF	1 AIF OUT				
Pin	Function				
1	24 V (yellow)				
2	24 V load supply (grey)				
3	0 V (green)				
4	CAN-HIGH (white)				
5	CAN-LOW (brown)				
PE	Screen				

2 AIF IN				
Pin	Function			
1	24 V (yellow)			
2	24 V load supply (grey)			
3	0 V (green)			
4	CAN-HIGH (white)			
5	CAN-LOW (brown)			
PE	Screen			

3 Proportional directional control valve			
Pin	Function		
1	+24 V		
2	0 V		
3	0 V		
4	Setpoint value		
5	GND		
6	Unused		
7	+24 V		
PE	Screen		

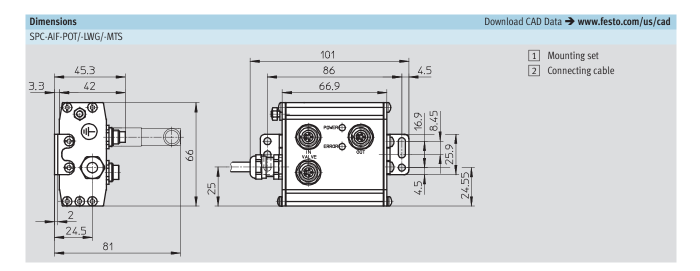
4 Displacement encoder POT		
Pin	Function	
1	+10 V (green)	
2	Signal (white)	
3	GND (brown)	
PE	PE (yellow)	

4 Dis	4 Displacement encoder LWG		
Pin	Function		
1	+10 V (green)		
2	Signal (white)		
3	GND (brown)		
PE	PE (yellow)		

4 Dis	4 Displacement encoder MTS		
Pin	Function		
1	Can LOW (white)		
2	Can HIGH (yellow)		
3	Unused		
4	Unused		
5	+24 V (green)		
6	0 V (brown)		
PE	Screen		



Technical data



Ordering data				
		Part No.	Type	
Axis interface	For analogue displacement encoder	170 228	SPC-AIF-POT	
		527 496	SPC-AIF-POT-LWG	
	For digital displacement encoder	170 231	SPC-AIF-MTS	
Accessories	Terminating resistor for AIF string	175 403	KABS-M9-R100 <sup>1)</sup>	
	Mounting set for vertical fitting	540 309	SPC-HBW-SET	

<sup>1)</sup> One contained in SPC200/P0X

Axis interface SPC-AIF-INC

Function

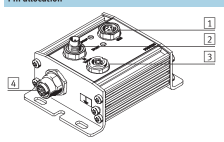
Connection of the proportional valve and the displacement encoder of a pneumatic axis to the SPC200.

Routing of the axis connection to the second axis interface or to a CP module.



General technical data				
			SPC-AIF-INC	
Current consumption	Axis interface	[mA]	60	
	Prop. directional control valve, max.	[A]	1.1	
Electrical connections	AIF IN		5-pin M9, male	
	AIF OUT		5-pin M9, female	
	Prop. directional control valve		7-pin M9, female	
	Displacement encoder		8-pin M12, female	
CE marking symbol (see conformity declaration)		As per EU EMC directive		
Ambient conditions	Temperature range	[°C]	0 +50	
	Protection class to IEC 60529		IP65	
Weight		[g]	240	

# Pin allocation



Connecting cable → 29, no. 2/no. 3/no. 5

1 AI	1 AIF OUT		
Pin	Function		
1	24 V (yellow)		
2	24 V load supply (grey)		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

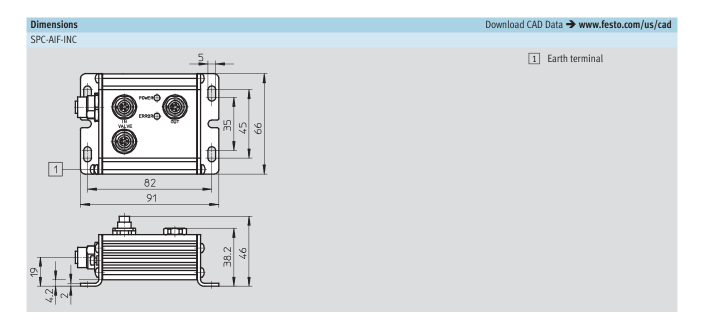
2 <b>AI</b> I	2 AIF IN		
Pin	Function		
1	24 V (yellow)		
2	24 V load supply (grey)		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

3 Pro	3 Proportional directional control valve		
Pin	Function		
1	+24 V		
2	0 V		
3	0 V		
4	Setpoint value		
5	GND		
6	Unused		
7	+24 V		
PE	Screen		

4 Displacement encoder INC		
Pin	Function	
1	5 V	
2	GND	
3	sin+	
4	sin-	
5	cos-	
6	COS+	
7	Screen	
8	_	



Technical data



Ordering data			
		Part No.	Туре
Axis interface	For digital displacement encoder	537 320	SPC-AIF-INC
Accessories	Terminating resistor for AIF string	175 403	KABS-M9-R100 <sup>1)</sup>

<sup>1)</sup> One contained in SPC200/P0X

Axis interface SPC-AIF-MTS-2

Function

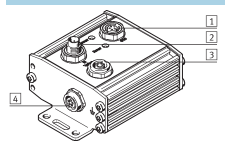
Connection of the proportional valve and the displacement encoder of a pneumatic axis to the SPC200.

Routing of the axis connection to the second axis interface or to a CP module.



General technical data			
			SPC-AIF-MTS-2
Current consumption	Axis interface	[mA]	200
	Prop. directional control valve, max.	[A]	1.1
Electrical connections	AIF IN		5-pin M9, male
	AIF OUT		5-pin M9, female
	Prop. directional control valve		7-pin M9, male
	Displacement encoder		5-pin M9, female
CE marking symbol (see conformity declaration)		As per EU EMC directive	
Ambient conditions	Temperature range	[°C]	0 +50
	Protection class to IEC 60529		IP65
Weight		[g]	300

# Pin allocation



Connecting cable → 29, no. 2/no. 3/no. 5

1 AI	1 AIF OUT		
Pin	Function		
1	24 V (yellow)		
2	24 V load supply (grey)		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

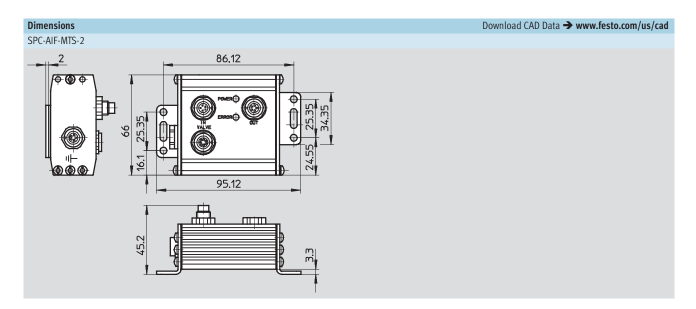
2 <b>Al</b> l	2 AIF IN		
Pin	Function		
1	24 V (yellow)		
2	24 V load supply (grey)		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

3 Proportional directional control valve				
Pin	Function			
1	+24 V			
2	0 V			
3	0 V			
4	Setpoint value			
5	GND			
6	Unused			
7	+24 V			
PE	Screen			

4 Displacement encoder DGCI				
Pin	Function			
1	+24 V			
2	Unused			
3	0 V			
4	CAN-HIGH			
5	CAN-LOW			
PE	Screen			

# **Axis controllers SPC200** Technical data





Ordering data			
		Part No.	Туре
Axis interface	For digital displacement encoder	548 128	SPC-AIF-MTS-2
Accessories	Terminating resistor for AIF string	175 403	KABS-M9-R100 <sup>1)</sup>

<sup>1)</sup> One contained in SPC200/P0X

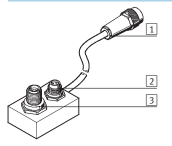
# Power supply module SPC-AIF-SUP-24V

Function Additional power supply for the load voltage at the axis interface string, for cable lengths over 16 m.



General technical data						
			SPC-AIF-SUP-24V			
Electrical connections	AIFIN		5-pin M9, male			
	AIF OUT		5-pin M9, female			
	Cable length	[m]	0.2			
	For load voltage		5-pin M12, male			
	Voltage	[V DC]	24 -5/+25%			
	Current	[A]	3			
Protection against polari	ty reversal		No			
CE marking symbol (see	conformity declaration)		As per EU EMC directive			
Ambient conditions	Temperature range	[°C]	0 +50			
	Protection class to DIN 60529		IP65			
Weight		[g]	150			

# Pin allocation



Connecting cable → 29, no. 3/no. 4

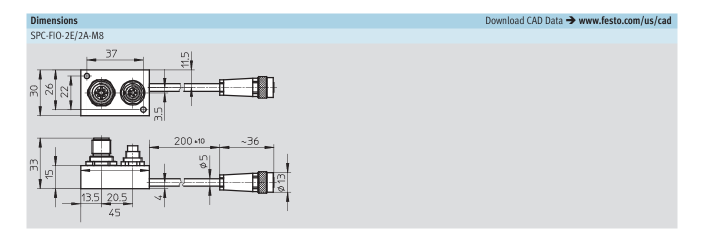
1 All	1 AIF OUT		
Pin	Function		
1	24 V (yellow)		
2	24 V load supply of 3		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

2 AI	2 AIF IN		
Pin	Function		
1	24 V (yellow)		
2	Unused		
3	0 V (green)		
4	CAN-HIGH (white)		
5	CAN-LOW (brown)		
PE	Screen		

3 Loa	Function
Pin	Function
1	Unused
2	24 V load
3	0 V
4	Unused

**FESTO** 

Technical data



Ordering data						
		Part No.	Туре			
Power supply module	Additional power supply for the load voltage	171 182	SPC-AIF-SUP-24V			

**FESTO** 

Technical data

# Control unit SPC200-MMI-1

Not all functions of the axis controller SPC200 are supported. Please use WinPISA for commissioning.

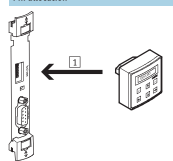


General technical data					
			SPC200-MMI-1		
Display			LCD display, 2 x 16 characters		
Operation			Touch-sensitive keypad with 6 keys		
Power supply		[V DC]	51)		
Current consumption		[mA]	30 <sup>2)</sup>		
Interface			3)		
Electrical isolation			No		
Electrical connections	Interface		10-pin row		
	Power supply		10-pin row		
CE marking symbol (see co	onformity declaration)		As per EU EMC directive		
Ambient conditions Temperature range [°C]		[°C]	-5 +50		
	Protection class to IEC 60529		IP20		
Weight		[g]	90		

- Is supplied directly via the plug-in card SPC200-MMI-DIAG
   Referred to 24 V supply of the SPC200-PVR card
   Similar to RS 232



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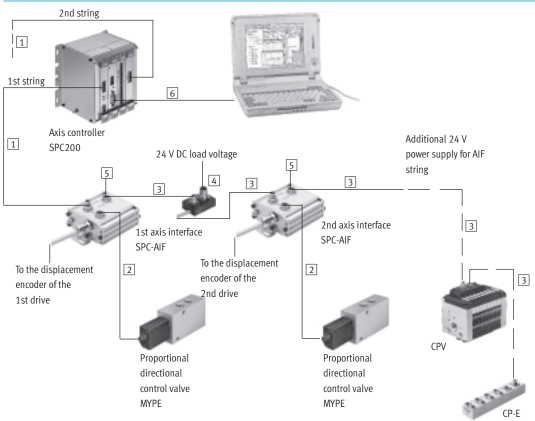


1 Plug-in direct

Ordering data					
		Part No.	Туре		
Control unit	For commissioning, programming and diagnostics	170 226	SPC200-MMI-1		

Accessories

# Cables - Pneumatic drives



No.	Brief description	Length [m]	Connection	Suitable for chain link trunking	Part No.	Туре
1	Connecting cable for axis controller/interface <sup>1)</sup>	5	angled	-	170 236	KSPC-AIF-1-WD-5
1	Connecting cable for axis controller/interface <sup>1)</sup>	8	angled	-	170 237	KSPC-AIF-1-WD-8
2	Connecting cable for axis interface/valve	0.3	straight	-	170 239	KMPYE-AIF-1-GS-GD-0,3
2	Connecting cable for axis interface/valve	2	straight	-	170 238	KMPYE-AIF-1-GS-GD-2
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	0,25	angled		540 327	KVI-CP-3-WS-WD-0,25
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	0,5	angled	-	540 328	KVI-CP-3-WS-WD-0,5
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	2	angled		540 329	KVI-CP-3-WS-WD-2
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	5	angled		540 330	KVI-CP-3-WS-WD-5
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	8	angled		540 331	KVI-CP-3-WS-WD-8
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	2	straight		540 332	KVI-CP-3-GS-GD-2
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	5	straight	-	540 333	KVI-CP-3-GS-GD-5
3	Connecting cable for axis interface/function I/O <sup>1)</sup>	8	straight		540 334	KVI-CP-3-GS-GD-8
4	Additional 24 V power supply for AIF string <sup>2)</sup>	-	straight	-	171 182	SPC-AIF-SUP-24 V
5	Terminating resistor for AIF string <sup>3)</sup>	-	straight	-	175 403	KABS-M9-R100
6	Programming cable	3	straight	-	151 915	KDI-PPA-3-BU9

The total length of the lines must not exceed 30 m
 Recommended where the total length of connecting cable is over 16 m

Must be connected at the last axis interface in the chain (Contained in the controller package SPC200/P0X)

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