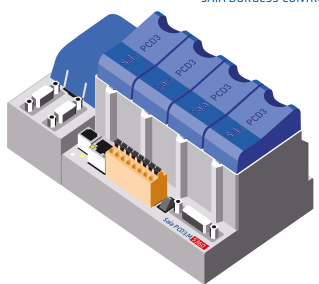
www.sbc-support.com







By the combination of a fast microprocessor generation with the component-based Saia PCD° COSinus operating system, the Saia PCD3 controller sets highest benchmarks at functionality and performance.

Latest CPU technology

- ► Sustainable processor technology with:
 - · 2 Mbytes flash as program memory,
 - 1 Mbytes RAM as user memory, DB/texte,
 - 128 Mbytes Flash memory, (S-RIO, configuration and backup),
 - 128 Mbytes flash file system (INTFLASH).
- Combined with the Saia PCD® COSinus operating system, it is a simply packed, low-priced PLC of the middle class with a very high performance.
- ► USB, RS-232, RS- 422/RS-485, RS-485 and Industrial Ethernet interface in the base unit. Integral Web server.

Maximum peripheral connections

- Up to 1023 central inputs/outputs with expansion module holder
- ► More than 50 I/O modules in cassette form (PCD3.Axxx/.Exxx/.Wxxx/.Bxxx/.Hxxx)
- Additional remote inputs/outputs with PCD3.T66x (Ethernet) and PCD3 I/O modules

Efficient SBC programming tools Saia PG5° Controls Suite

For more details see TI PP26-362 – or better download the software demo version under

www.sbc-support.com/en/product-index/pg5-controls-suite

 PG5 from SBC with integral HMI Editor and comprehensive application components make programming convenient and efficient

General technical data / Operating conditions

Power supply

· one supply	
Supply voltage (in accordance with EN/IEC 131-2)	24 VDC, –20/+25% max. incl. 5% ripple or 19 VAC ±15% two-way rectified (18 VDC)
Power consumption	typically 15 W for 64 I/Os
Load-carrying ability 5 V / 24 V internal	max. 600 mA / 100 mA
Short voltage interruption (according EN / IEC 61 131-2)	≤ 10 ms with interval ≥ 1 s
Watchdog relay closing contact	48 VAC or VDC ¹⁾ , 1 A

Environmental influences

Storage temperature (according EN / IEC 61 131-2)	−25+70 °C		
Ambient temperature operating (according EN / IEC 61 131-2)	$0+55$ °C $^{2)}$ or $0+40$ °C (depending on mounting situation)		
Relative air humidity (according EN / IEC 61 131-2)	1095 % r.h., non condensing		

Mechanical data

Type of mounting	Top-hat rail according to DIN EN 60 715 TH35 (formerly DIN EN 50 022) (1 \times 35 mm)
Protection level	IP 20
Flame resistance	UL 94 V0
Vibration (according EN / IEC 61 131-2)	3.5 mm / 1.0 g sinusoidally
Shock (according EN / IEC 61 131-2)	15 g / 11 ms sinus half wave

 $^{^{\}mbox{\tiny 1)}}$ mount a free-wheeling diode over the load when switching DC tension

 $^{^{\}rm 2)}$ when assembling on vertical surface, all other mounting methods 0...40 °C

Communication interfaces

1		Port #0 RS-232 / PGU		Po RS-422		Port #3 RS-485	
Com / PGU	RS 422 / 485	D-Sub Pin	Signal	Signal	Signification	Signal	Signification
	6 - 110	1	DCD	/RXD	Receive data –		
		2	RXD	/CTS	Clear to send –		
9	5 9 5	3	TXD	/TXD	Transmit data –	/RXD – /TxD	Receive / Transmit
	8	4	DTR	/RTS	Request to send –		
•	7	5	GND	DGND	Data ground	DGND	Data ground
	6 1	6	DSR	RXD	Receive data +		
	10000	7	RTS	CTS	Clear to send +		
	(1)(2)(1)	8	CTS	TXD	Transmit data +	RxD – TxD	Receive / Transmit
	THE RESERVE OF THE PARTY OF THE	9	nc	RTS	Request to send +		
				PGND	Shield (10, 11*)	PGND	Protection Ground
Port #0	Port #3				*) Screw terminals of D)-Sub connector housing	

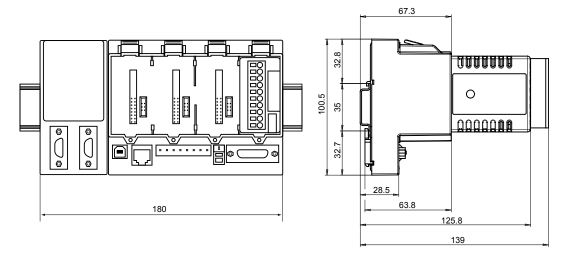
The PCD3.M5360 provides a RS-422/485 interface.

This CPU has the same functions as PCD3.M5560 except that the S-Net/MPI is replaced by RS-422/485 interface up to 115 Kbit/s (compatible to PCDx.F110S, but the termination network is configured through the PG5 "Hardware settings" option).

Port #2 may be used as standard RS-422/485 port or Profi-S-Net up to 187.5 Kbit/s is available on port #2.

This document only specifies differences. Please refer to PCD3 Hardware manual 26-789 for common features.

Dimension Drawing



Ordering information

Туре	Description	Weight
	CPU base units for 4 plug-in I/O modules	
PCD3.M5360	PCD3 processor unit with Ethernet TCP/IP, web and FTP server, file system, CPU with 2 MByte user program, 128 MByte user Flash memory with file system, clock (RTC), USB port for PG5, up to 1024 I/O, 2 interrupt inputs, RS-232, RS-422/485, RS-485 for Profi-S-Net/S-Bus, data protection 1-3 years	800 g

Saia-Burgess Controls AG

Bahnhofstrasse 18 | 3280 Murten, Switzerland T +41 26 580 30 00 | F +41 26 580 34 99 www.saia-pcd.com

 $support@saia-pcd.com \mid www.sbc-support.com\\$