





Part type designation	Part number
COM102	00033475-00
COM102 EC	00040064-00
COM102/D	00045688-00
COM102/D EC	00045684-00
COM104	00040063-00
COM104 EC	00040065-00

COM102, COM102/D, COM104 Serial Interface Modules

The module for the backplane offers 2 resp. 4 serial interfaces. The standards RS-485, RS-422 and RS-232 can be selected as well as the baud rate and the handshake procedure. The interfaces can be used with the communication solutions for Modbus RTU/ASCII, IEC 60870-5-101 and -103 or DNP3. Customized protocols can be implemented in PLC and C/C++. Thanks to the native mapping of the COM ports in the operating system of the controller CPU, no fieldbus data points need to be considered in the application program. The LEDs on the module enable targeted diagnostics in the switch cabinet even without a PC.

Features

- Module for the M100 backplane
- 2 or 4 serial interfaces
- Protocols RS-232, RS-422 or RS-485 configurable for each port
- The ports are galvanically isolated against each other and against the ground (GND) of the backplane
- Integrated termination resistor, switchable via configuration
- Diagnostic LED for module status
- Status LED for each COM port:
 - Rx, Tx activity
 - Display of buffer overflow Error indication: Parity,
 Frame, Overflow, ... (configurable)
 - State of terminating resistor



Common properties	COM102	COM102/D	COM104
Basic function	2 serial interfaces		4 serial interfaces
	Protocols configurable fo	or each port RS-232, RS-4	122, RS-485
	The ports are galvanically		ther and against the
	ground (GND) of the back	•	
	Integrated switchable ter		
System	Bachmann system M100		
Slot type	IO (1/E, 2, 3, 4,31)		
Module data rate	Typ.: 0 Mbit/s to 33.6 Mb	it/s depending on the co	onfiguration
Bus cycle time, min.	4.5 µs ¹)	F4)	
	(Footnote on limitations		
Module bus interface	COM102	COM102/D	COM104
Slot type	IO (1/E, 2, 3, 4,31)		
Module data rate	Typ.: 0 Mbit/s to 33.6 Mb	it/s depending on the co	onfiguration
Bus cycle time, min.	4.5 µs ¹)		
1) Depending on the fieldbus used and the respective			•
Network interface / bus interface	COM102 COM102/D COM104		
Cable specification	RS-422, RS-485: Shielded		
	RS-232: Shielded untwist		
Maximum cable length RS-422, RS-485: up to 1 km at ≤ 115.2 kbit/s			
	RS-232: depending on ba		
	 up to 30 m at ≤ 9.6 kb up to 15 m at ≤ 19.2 kb 		
	• up to 5 m at \leq 57.6 kb		
	up to 2 m at ≤ 115.2 k		
Serial COM ports	COM102	COM102/D	COM104
Number of interfaces	2		4
Protocol standard	EIA RS-232, RS-422, RS-48	85 configurable for each	port
Baud rate	300, 1200, 2400, 4800, 96		
	115 200, 250 000, 300 00 2 500 000 bit/s	0, 375 000, 500 000, 750	000, 1 500 000,
Max. number of stations per line	Max. 32 participants in an RS-485 network, otherwise point-to-point		
Connector	Open terminal on M100 standard connector		
Integrated line terminators	Terminating resistor for RS-485, RS-422 switchable per port via configura-		
	tion		
Hardware handshake (RTS, CTS)	For RS-232 configurable	per port	
Software handshake (Xon, Xoff)	For RS-232 configurable per port		
API for C/C++	Mapped as a native COM port in the operating system of the Bachmann CPU. Offers file, iocontrol and select.		
API for PLC	Access via function block	s of the file library	
Use on 3rd party controllers	Access via fieldbus data points		
Works with protocol implementations	IEC 68070-5-101, -103, M	ODBUS RTU, MODBUS A	SCII, DNP3 serial
Diagnostics	COM102	COM102/D	COM104
Electronic type plate	Yes (application interface	e and in the engineering	tool)
Machine readable type plate	Yes (QR code with type and part information and internet link)		



Diagnostics	COM102	COM102/D	COM104
Operational indications	tion) is connected)	oming data) going data) termination (= terminatin	
Error indications	frame error, break, volta	es are configurable: buffer age dip)	r overflow, parity error,
Energy supply	COM102	COM102/D	COM104
Power dissipation	1.1 W		1.6 W
Power consumption from backplane	1.1 W		1.6 W
Supply terminal block bridge	Yes, internal connection	from 1+ to 2+, and 1- to	2-
Product safety	COM102	COM102/D	COM104
Galvanic isolation	850 V AC		
Galvanic isolation between inputs	Yes (single channel isola	ation)	
Degree of protection acc. IEC 60529	IP40, terminal block IP30		
Overvoltage category acc. IEC 61010-1	II		
Keying of backplane slots	Mechanical keying slot 0/C versus slot 1 to nn		
Environmental conditions	COM102 COM102/D COM104		COM104
Temperature, operating	-30 °C to +70 °C		
Temperature, transport and storage	-40 °C to +85 °C		
Installation altitude, max.	Up to 2000 m without to 2000 m to 4500 m: Redu per 100 m elevation	emperature derating uction of the max. ambier	nt temperature by 0.1 °C
Air pressure	106 kPa to 58 kPa (0 m to 4500 m)		
Relative humidity, operation	Standard: 0 % to 100 % noncondensing Extended Climate: 0 % to 100 % with temporary condensation		
Pollution degree acc. IEC 61010-1	Standard: 2, noncondensing Extended Climate: 2		
Vibration	6 g (14.1 Hz to 500 Hz) 7.5 mm amplitude (2 Hz Test duration: 15 h	z to 14.1 Hz)	
Shock	45 g max. (test scope 18 20 g permanently (test s		
Approvals/certificates	COM102	COM102/D	COM104
Product safety	CE, UKCA cULus (NRAQ, NRAQ7)	CE, UKCA: in preparation cULus (NRAQ, NRAQ7): in preparation	CE, UKCA cULus (NRAQ, NRAQ7)
Hazard area operation	ATEX: Ex II 3G Ex ec IIC Gc	ATEX: Ex II 3G Ex ec IIC Gc: in preparation	ATEX: Ex II 3G Ex ec IIC Gc
Maritime	ABS, BV, DNV, KR, LR, N	ζ, RINA: in preparation	
Hazardous substances and waste treatment	RoHS, RoHS China, REA	CH, WEEE	
Quality management	ISO 9001 for developme	ent and production	
Engineering	COM102	COM102/D	COM104
Configuration tool	SolutionCenter (≥ V2.80)	
Firmware package update	Yes (via SolutionCenter	or console interface on th	ne head module)



Mounting/installation	COM102	COM102/D	COM104
Mounting type	Inserting and screwing onto the backplane with integrated M4 screw		
Number of fixings	1		
Ground connection for protection class I	No		
Dimensions	COM102	COM102/D	COM104
Number of slots	1		
Size unpacked W × H × D	95.7 mm × 152.5 mm × 23.3 mm		
Mass unpacked	264 g		267 g

Order data

Part type designation	Part number	Description
COM102	00033475-00	Module with 2 serial COM ports for the M100 system
		Serial interfaces for RS-232, RS-422, and RS-485 individually configurable; data rates up to 2.5 Mbit/s; terminating resistors switchable via software, hardware/software handshake; diagnostic LEDs; galvanic isolation between the interfaces and against the controller; connection to M100 standard terminal block; energy supply via backplane
COM102 EC	00040064-00	Like COM102; Extended Climate Range 🌓
COM102/D	00045688-00	Module with 2 serial COM ports for the M100 system
		Serial interfaces for RS-232, RS-422, and RS-485 individually configurable; data rates up to 2.5 Mbit/s; terminating resistors switchable via software, hardware/software handshake; diagnostic LEDs; galvanic isolation between the interfaces and against the controller; connection to M100 standard terminal block; energy supply via backplane
COM102/D EC	00045684-00	Like COM102/D; Extended Climate Range 縫
COM104	00040063-00	Module with 4 serial COM ports for the M100 system
		Serial interfaces for RS-232, RS-422, and RS-485 individually configurable; data rates up to 2.5 Mbit/s; terminating resistors switchable via software, hardware/software handshake; diagnostic LEDs; galvanic isolation between the interfaces and against the controller; connection to M100 standard terminal block; energy supply via backplane
COM104 EC	00040065-00	Like COM104; Extended Climate Range №



Accessories

Part number	Description
00039235-nn	Backplane for DIN-rail mounting
	Active backplane system M100: BPR1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for DIN-rail mounting; delivery without backplane slot covers and without mounting rail
00039236-nn	Like BPR1nn; Extended Climate Range 🅸
00039237-nn	Backplane for direct screw mounting
	Active backplane system M100: BPS1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for direct screw mounting; delivery without backplane slot covers and without screws
00039238-nn	Like BPS1nn; Extended Climate Range 🏚
	Signal terminal block
	Completely removable terminal block, push-in spring connector for system M100, 24-way/contacts, pitch 5.0 mm, female, conductors flex-ible 0.2 mm² to 2.5 mm² (24 to 14 AWG), solid 0.2 mm² to 1.5 mm² (24 to 16 AWG), with wire end ferrules 0.25 mm² to 1.5 mm² (24 to 16 AWG), stripping length: 10 mm, rating: 300 V / 8 A per contact, connector color: gray, push-release: yellow, labeling: 1 to 24
	Supply terminal block
	Completely removable terminal block, push-in spring connector for system M100, 4-way/contacts, pitch 5.0 mm, female, conductors flex-ible 0.2 mm² to 2.5 mm² (24 to 14 AWG), solid 0.2 mm² to 1.5 mm² (24 to 16 AWG), with wire end ferrules 0.25 mm² to 1.5 mm² (24 to 16 AWG), stripping length: 10 mm, rating: 300 V / 8 A per contact, connector color: gray, push-release: yellow, labeling: 1+/1-/2+/2-
	Keying element
	Keying element for signal terminal blocks and supply terminal blocks TPI100 for system M100, plastic ring with 6 keying elements
00042412-00	Terminal block set for M100 standard modules:
	1x TPI100_W24_P5.0_Cgy_L1to241x TPI100_W4_P5.0_Cgy_Lsup2x TKP106
00042413-00	Terminal block set for M100 modules that only require the supply termina block:
	• 1x TPI100_W4_P5.0_Cgy_Lsup
	00039236-nn 00039237-nn 00039238-nn

¹⁾ All components of the set are also available in bulk packages.