



Type designation	BL67-1RS232				
ldent no.	6827181				
Number of channels	1				
Supply voltage	24 VDC				
Nominal voltage V _i	24 VDC				
Nominal current from field supply	≤ 50 mA				
Nominal current from module bus	≤ 140 mA				
Power dissipation, typical	≤ 1 W				
Transmission level active (URS1)	-15 to -3 VDC				
Transmission level inactive (URSO)	3 to 15 VDC				
Common-mode range (UGL)	-7 to 12 VDC				
Transmission signals	RxD, TxD, RTS, CTS				
Data buffer received / sent	128/ 64Byte				
Connection type	full duplex				
Transmission rate	300 to 115,200 bps				
Parameters	transmission rate, diagnostics, data bits, stop bits,				
	XON - character, XOFF - character, parity, flow con-				
	trol				
Cable length	15 m				
Electrical isolation	isolation of electronics and field level via optocou-				
	plers				
Output connectivity	M12, M23				
Number of diagnostics bytes	1				
Number of parameter bytes	4				
Number of input bytes	8				
Number of output bytes	8				
Dimensions (W x L x H)	32 x 91 x 59 mm				
Approvals	CE, cULus				
Ambient temperature	-40+70 °C				
Storage temperature	-40+85 °C				
Relative humidity	595 % (internal), level RH-2, no condensation				
	(when stored at 45 °C)				
Vibration test	Acc. to EN 61131				
- up to 5 g (at 10 to 150 Hz)	for mounting on DIN rail no drilling according to EN 60715, with end bracket				
- up to 20 g (at 10 up to 150 Hz)	for mounting on base plate or machinery Therefore every second module has to be mounted with two screws each.				
Shock test	Acc. to IEC 60068-2-27				

- Independent of the type of fieldbus and connection technology used
- Protection class IP67
- LEDs indicate status and diagnostic
- Electronics galvanically separated from the field level via optocouplers
- Transmission of serial data via RS232 interface
- Connection of different devices, such as printers, scanners or bar code readers

Functional principle

BL67 electronic modules are plugged on the purely passive base modules which in turn are connected to the field devices. The separation of connection level and electronics simplifies maintenance considerably. Flexibility is enhanced because the user can choose between base modules with different connection technologies.

The electronic modules are completely independent of the higher level fieldbus through the use of gateways.

Drop and topple

Protection class

Electromagnetic compatibility

Tightening torque fixing screw

Acc. to EN 61131-2

IP67

0.9...1.2 Nm

acc. to IEC 68-2-31 and free fall to IEC 68-2-32



Compatible base modules

Dimension drawing	Туре	Pin configuration
	BL67-B-1M12 6827185 1 x M12, 5-pole, female Comments Shielded cable with unterminated end (example): RSC5.501T-5/TXL Ident-No. 6632091	Pin Assignment -(2
	BL67-B-1M12-8 6827193 1 x M12, 8-pole, female Comments Pins 6 & 7 are not connected up to and including VN01-02. Field-wireable connector (for example): BS8181-0 Ident-No. 6901004	Pin Assignment (8 2 3 1 = RxD 5 = GND _{ISO} 1 6 9 4 2 = TxD 6 = n.c. 7 6 5 3 = RTS 7 = n.c. 6 5 4 = CTS 8 = shield
	BL67-B-1M23 6827213 1 x M23, 12-pole, female Comments Matching connection cable (for example): FW-M23ST12Q-G-LT-ME-XX-10 Ident no. 6604070	Pin Assignment (
	BL67-B-1M23-VI 6827290 1 x M23, 12-pole, female Comments Additionally with 24 VDC sensor supply. matching connection cable (for example): FW-M23ST12Q-G-LT-ME-XX-10 Ident no. 6604070	Pin Assignment (



LED display

LED	Color	Status	Meaning			
D		OFF	No error message or diagnostics active.			
	RED	ON	Failure of module bus communication. Check if more than 2 adja-			
			cent electronic modules are pulled. Relevant modules are located			
			between gateway and this module.			
	RED	FLASHING (0.5 Hz)	Upcoming module diagnostics			
TxD		OFF	Data is currently not transferred.			
	GREEN	ON	Data is currently transferred.			
RxD		OFF	Data is currently not received.			
	GREEN	ON	Data is currently received.			
RTS	TS OF		Data transfer of communication partner released by RS232 module.			
	GREEN	ON	The RS232 module stops the data transfer of the communication			
			partner.			
CTS		OFF	The communication partner has released the data transfer of the			
			RS232 module.			
	GREEN	ON	The communication partner has stopped the data transfer of the			
			RS232 module.			



Data mapping

DATA	BYTE	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	
Input	n	STAT	TX_CNT_ACK		RX_CNT	RX_CNT		RX_BYTE_CNT		
	n+1	Buf Ovfl	Frame Err	HndSh Err	HW Failure	Prm Err	reserved	reserved		
	n+2	Data byte 0					•			
	n+3	Data byte 1								
	n+4	Data byte 2								
	n+4	Data byte 3								
	n+6	Data byte 4								
	n+7	Data byte 5								
Output	m	STATRES	RX_CNT_AC	K	TCX_CNT		TX_BYTE_C			
	m+1	reserved			-			RXBUF	TXBUF	
								FLUSH	FLUSH	
	m+2	Data byte 0								
	m+3	Data byte 1								
	m+4	Data byte 2								
	m+4	Data byte 3								
	m+6	Data byte 4								
	m+7	Data byte 5								

n = Offset of input data; depending on extension of station and the corresponding fieldbus.

With PROFIBUS, PROFINET and CANopen, the I/O data of this module is localized within the process data of the whole station via the hardware configuration tool of the fieldbus master. With DeviceNet™, EtherNet/IP™ and Modbus TCP a detailed mapping table can be created with the TURCK configuration tool I/O-ASSISTANT.

Note:

A software function module is available for simple handling of the serial interfaces (RS232, RS485 and RS422). Such a function module is available for the CoDeSys programmable BL67 gateway and for the S7 PLC systems.

The actual sequence of the data of the RSxxx modules in the process data of the higher-level control system may vary from that shown here. The sequence in Profibus systems is generally the reverse (byte 0 complies with byte 7 etc.).

m = Offset of output data; depending on extension of station and the corresponding fieldbus.