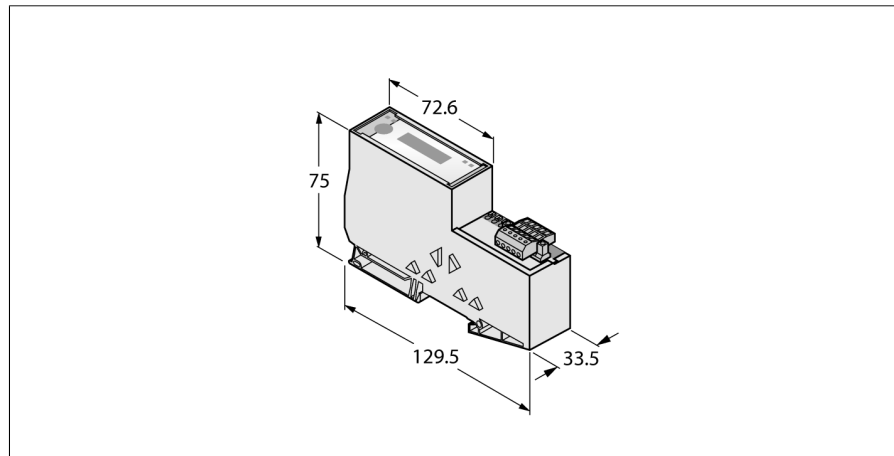


Gateway for the BL20 I/O System

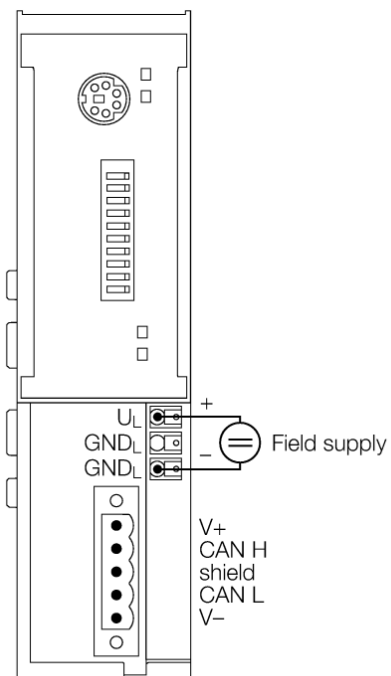
Interface for DeviceNet™

BL20-E-GW-DN



Type designation	BL20-E-GW-DN
Ident-No.	6827301
Supply voltage	24 VDC
System power supply	24 VDC / 5 VDC
Field supply	24 VDC
Admissible range	18...30 VDC
Nominal current from module bus	≤ 250 mA
Max. field supply current	8 A
Max. system supply current	0.7 A
Voltage supply connection	Push-in terminals
Fieldbus transmission rate	125/250/500 kbps
Fieldbus addressing	via DIP switch
Fieldbus address range	0...63
Fieldbus connection technology	Open style connector
Fieldbus termination	via DIP switch
Max. number of I/O modules	62
Service interface	PS/2 socket
Dimensions (W x L x H)	33.5 x 129.5 x 74.4mm
Approvals	CE, cULus, zone 2, Class I, Div. 2
Operating temperature	0 to +55 °C
Storage temperature	-25...+85 °C
Relative humidity	5 to 95% (internal), Level RH-2, no condensation (at 45 °C storage)
Vibration test	acc. to EN 61131
Shock test	acc. to IEC 68-2-27
Drop and topple	acc. to IEC 68-2-31 and free fall to IEC 68-2-32
Electromagnetic compatibility	acc. to EN 50,082-2
Protection class	IP20
Included in delivery	2 x end brackets BL20-WEW-35/2-SW, 1 x end plate BL20-ABPL, 1 x open style connector

Field/System Supply



Functional principle

BL20 gateways are the head component of a BL20 station. They are designed to interface the modular fieldbus nodes to the higher level fieldbus (PROFIBUS-DP, DeviceNet, CANopen, Ethernet).

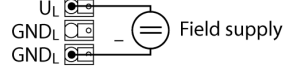
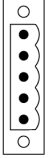
All BL20 electronic modules communicate over the internal module bus, the data of which is transferred to the fieldbus via the gateway, so that all I/O modules can be configured independently of the bus system.

Gateway for the BL20 I/O System

Interface for DeviceNet™

BL20-E-GW-DN

Anschlussübersicht

	<p>Power Supply The U_{sys} system supply feeds power to the gateway and the I/O modules. The U_L field supply feeds power to the sensors and actuators.</p>	<p>Pin Assignment</p> 
	<p>DeviceNet™ Fieldbus cable (example): CBC5-572-2M (ident no. 6606065) or RKC5701-5M (ident no. 6931035)</p>	<p>Pin Assignment</p>  <p> V+ CAN_H shield CAN_L V- </p>