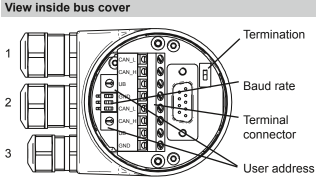
# Accessories Modular bus covers **CANopen**®

# Shaft / end shaft encoders



Cable: 1, 2 = ø8-10 mm (-40-85 °C) / ø5-9 mm (-25-85 °C) Cable: 3 = ø4.5-6 mm (-40-85 °C) / ø3-6 mm (-25-85 °C)

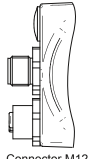
### Features - CANopen®

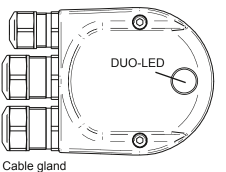
Bus protocol	CANopen®
Device profile	CANopen® - CiA DSP 406, V 3.0 (Device Class 2, CAN 2.0B)
Operating mode	Event-triggered Time-triggered Remotely-requested Sync (cyclic) Sync (acyclic)
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mechanical zero point is stored in the encoder.
Rotating direction	Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.
Scaling	Parameter defining the steps per turn as well as the total resolution.
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
Node ID monitoring	Heartbeat or Nodeguarding
Default	50 kbit/s, Node ID 1

### Part number

Z 163.5P32	CANopen/Cable gland
Z 163.5PA2	CANopen/Connector M12
10140832	CANopen/Cable gland
10147370	CANopen/Cable gland in stainless steel V2A without DUO-LED
10167265	CANopen/Connector M12
10167266	CANopen/Connector M12 in stainless steel V2A without DUO-LED
11048898	CANopen/ATEX cable gland

#### **Bus cover**





Connector M12

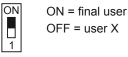
**Terminal assignment** 

Pin 1	GND	Ground connection relating to UB
Pin 2	UB	Voltage supply 1030 VDC
Pin 3	GND	Ground connection relating to UB
Pin 4	CAN_H	CAN bus signal (dominant High)
Pin 5	CAN_L	CAN bus signal (dominant Low)

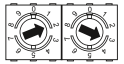
Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

Connector M12 (male / female) A-coded

### **Termination**



### **User address (identifier)**



Defined by rotary switch. Example: User address 23

### **Baud rate**

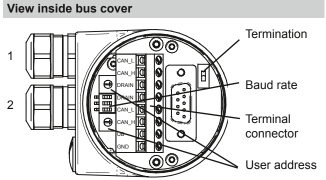
ON	Baud rate	Dip switch position		
		1	2	3
	10 kbit/s	OFF	OFF	OFF
	20 kbit/s	OFF	OFF	ON
	50 kbit/s	OFF	ON	OFF
	125 kbit/s	OFF	ON	ON
	250 kbit/s	ON	OFF	OFF
	500 kbit/s	ON	OFF	ON
	800 kbit/s	ON	ON	OFF
	1 MBit/s	ON	ON	ON

If the user address is 00 the baud rate and Node ID are programmable via CAN bus.

# 

# Accessories Modular bus covers **DeviceNet**

# Shaft / end shaft encoders



Cable: 1, 2 = ø8-10 mm (-40-85 °C) / ø5-9 mm (-25-85 °C)

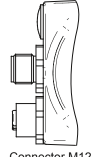
### Features - DeviceNet

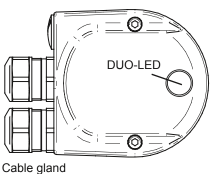
Bus protocol	DeviceNet
Device profile	Device Profile for Encoders V 1.0
Operating modes	I/O-Polling Cyclic Change of State
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mecha- nical zero point is stored in the encoder.
Rotating direction	Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.
Scaling	Parameter defining the steps per turn as well as the total resolution.
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
Default	125 kbit/s, Mac ID 63

### Part number

Z 163.8P22	DeviceNet/Cable gland	
Z 163.8PA2	DeviceNet/Connector M12	
10140833	DeviceNet/Cable gland	
10147371	DeviceNet/Cable gland in stainless steel V2A without DUO-LED	
10167269	DeviceNet/Connector M12	
10167273	DeviceNet/Connector M12 in stainless steel V2A without DUO-LED	

### **Bus cover**



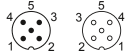


Connector M12

**Terminal assignment** 

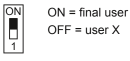
Pin 1	DRAIN	Shield
Pin 2	UB	Voltage supply 1030 VDC
Pin 3	GND	Ground connection relating to UB
Pin 4	CAN_H	CAN bus signal (dominant High)
Pin 5	CAN_L	CAN bus signal (dominant Low)

Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

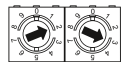


Connector M12 (male / female), A-coded

### **Termination**



### User address (identifier)



Defined by rotary switch. Example: User address 23

### **Baud rate**

ON	Baud rate	Dip sv	vitch pos	ition
		1	2	3
	125 kBit/s	Х	OFF	OFF
	250 kBit/s	Х	OFF	ON
	500 kBit/s	Х	ON	OFF
	125 kBit/s*	Х	ON	ON

X = w/o function

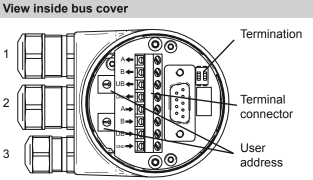
\* = This switch position is not defined, therefore internally set to default 125 kBit/s.





# Shaft / end shaft encoders





Cable: 1, 2 = ø8-10 mm (-40-85 °C) / ø5-9 mm (-25-85 °C) Cable: 3 = ø4.5-6 mm (-40-85 °C) / ø3-6 mm (-25-85 °C)

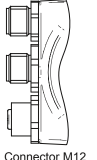
### Features - Profibus-DPV0

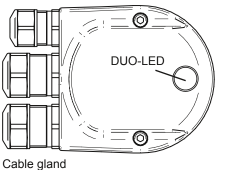
Profibus-DPV0
Device Class 1 and 2
Communication in line with DPV0
Position value. In addition optionally speed signal parametering (output of current rotation speed).
Preset
Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. Storage non-volatile.
Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.
Parameter defining the steps per turn as well as the total resolution.
The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
User address 00 Termination OFF

### Part number

Profibus-DPV0/Cable gland
Profibus-DPV0/Connector M12
Profibus-DPV0/Cable gland
Profibus-DPV0/Cable gland stainless steel V2A without DUO-LED
Profibus-DPV0/Connector M12
Profibus-DPV0/Connector M12 stainless steel V2A without DUO-LED
Profibus-DPV0/ATEX cable gland

#### **Bus cover**





Connector M12

### **Terminal assignment**

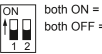
Connector M12 (male), A-coded			
Pin 1	UB	Voltage supply 1030 VDC	
Pin 3	GND	Ground connection relating to UB	

### Connector M12 (male / female), B-coded

Pin 2	А	Negative data line
Pin 4	В	Positive data line

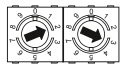
Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

### **Termination**



both ON = final user both OFF = user X

### **User address (identifier)**



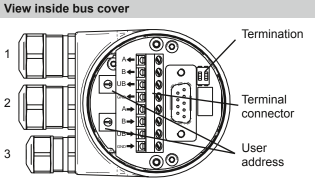
Defined by rotary switch. Example: User address 23



# Accessories Modular bus covers Profibus-DPV2

# Shaft / end shaft encoders





Cable: 1, 2 = Ø8-10 mm (-40-85 °C) / Ø5-9 mm (-25-85 °C) Cable: 3 = Ø4.5-6 mm (-40-85 °C) / Ø3-6 mm (-25-85 °C)

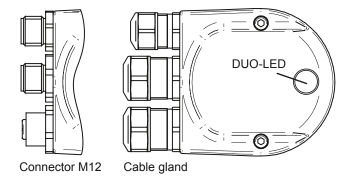
### Features - Profibus-DPV2

Bus protocol	Profibus-DPV2
Device profile	Device Class 3 and 4
Cyclic data exchange	Communication by synchronous clock (IsoM) in line with DPV2 DXB (cross traffic): publisher function
Acyclic data exchange	I&M (Identification and Maintenance) Functions
Input data	Position value. In addition optionally speed signal parametering (output of current rotation speed).
Output data	Preset
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. Storage non-volatile.
Rotating direction	Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.
Scaling	Parameter defining the steps per turn as well as the total resolution.
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
Default	User address 00 Termination OFF

### Part number

Z 163.3V32	Profibus-DPV2/Cable gland
Z 163.3VA2	Profibus-DPV2/Connector M12
10167260	Profibus-DPV2/Cable gland
10167262	Profibus-DPV2/Cable gland stainless steel V2A without DUO-LED
10167281	Profibus-DPV2/Connector M12
10167263	Profibus-DPV2/Connector M12 stainless steel V2A without DUO-LED

### Bus cover



### Terminal assignment

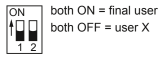
Connector M12 (male), A-coded		
Pin 1	UB	Voltage supply 1030 VDC
Pin 3	GND	Ground connection relating to UB

### Connector M12 (male / female), B-coded

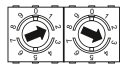
Pin 2	A	Negative data line
Pin 4	В	Positive data line
	3 5 4 0 0 0 1	

Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

### Termination



# User address (identifier)



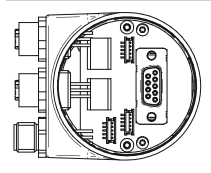
Defined by rotary switch. Example: User address 23

# Accessories Modular bus covers EtherCAT

# Shaft / end shaft encoders



### View inside bus cover



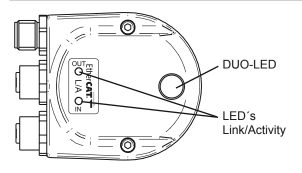
### Features - EtherCAT

Bus protocol	EtherCAT
Device profile	CoE (CANopen over EtherCAT) DSP406
Features	<ul> <li>100 MBaud Ethernet</li> <li>Automatic address designation</li> <li>Distributed clock for precise synchro- nization. Optional device configuration as "Reference Clock"</li> <li>Default 10 byte PDO, configurable</li> <li>4 byte PDO / 2 byte PDO for shorter cycle times</li> </ul>
Process data	Position value Warnings System time
Cycle times	Depending on sensor type, enabled scaling functionality and length of PDO. Min. cycle time: 62,5 µs
Synchronization	0x00 Free Run, not synchronized 0x03 Distributed clocks DC, synchronized with SYNCO/SYNC1 Event

### Part number

Z 163.EPA6 Bus cover EtherCAT

#### Bus cover



### **Terminal assignment**

Voltage supply		
Assigned	Significance	
UB	Voltage supply	
N.C.	Not assigned	
GND	Ground	
N.C.	Not assigned	
	Assigned UB N.C. GND	



1 x Connector M12 (male), A-coded

### EtherCAT (data line)

Terminal	Assigned	Significance
Pin 1	TxD+	Transmission data+
Pin 2	RxD+	Receiving data+
Pin 3	TxD-	Transmission data-
Pin 4	RxD-	Receiving data-



2 x Connector M12 (female), D-coded

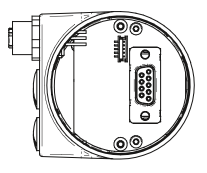
Accessorie	S
Z 185.E05	Connector M12, on both sides, CuZn nickel- plated/TPU, 5 m cable PUR (data line)
Z 185.P05	Connector M12, CuZn nickel-plated/TPU, 5 m cable PUR, 360° screen (voltage supply)

# Accessories Modular bus covers PoE - Power over EtherCAT

### Shaft / end shaft encoders

# Power over EtherCAT

### View inside bus cover



### Features - Power over EtherCAT

Bus protocol	EtherCAT
Device profile	CoE (CANopen over EtherCAT) DSP406
Features	<ul> <li>100 MBaud Ethernet</li> <li>Automatic address designation</li> <li>Distributed clock for precise synchro- nization. Optional device configuration as "Reference Clock"</li> <li>Default 10 byte PDO, configurable 4 byte PDO / 2 byte PDO for shorter cycle times</li> </ul>
Process data	Position value Warnings System time
Cycle times	Depending on sensor type, enabled scaling functionality and length of PDO. Min. cycle time: 62,5 μs
Synchronization	0x00 Free Run, not synchronized 0x03 Distributed clocks DC, synchronized with SYNCO/SYNC1 Event
Function PoE	Compliant to standard IEEE Std 802.3af
Excess temperature	Protection against excess temperature
PoE mains unit	Galvanically insulated
Hot-Connect	Connecting/disconnecting the device during operation
Technical data	

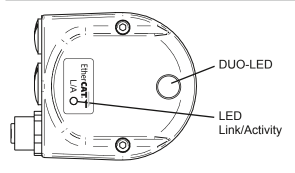
### Technical data - Power over EtherCAT

Capacity class	1 (max. 4 W)
Supply voltage	4457 VDC
Current	≤50 mA (48 VDC)
consumption	
Cable length	Max.100 m

### Part number

Z 163.EEA2 Bus cover PoE - Power over EtherCAT

### Bus cover



### Terminal assignment

Terminal	Assigned	Significance
Pin 1	TxD+	Transmission data+
Pin 2	RxD+	Receiving data+
Pin 3	TxD-	Transmission data-
Pin 4	RxD-	Receiving data-
FIII 4	RXD-	Receiving uala-



2 x Connector M12 (female), D-coded

Power supply of PSE module (Power Sourcing Equipment) is also by these lines.

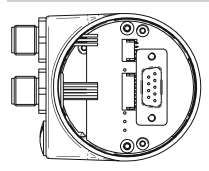
### Accessories

Z 185.E05 Ethernet cable, connector M12 on both sides with 5 m cable

# Accessories Modular bus covers SSI

### Shaft / end shaft encoders

### View inside bus cover



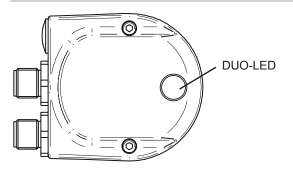
### Features - SSI

SSI (Synchronous Serial Interface) Parameter for setting the encoder to a
Parameter for setting the encoder to a
requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mechanical zero point is stored in the encoder.
Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.
Parameter defining the steps per turn as well as the total resolution.
The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)
Programmable by ProGeber software
62.5 kHz1.0 MHz
1550 μs (Default: 20 μs)
Min. 180 µs
1030 VDC
RS485 driver
Green: operational Yellow (red/green on): warning of the lithium battery charge condition Red (2.5 s on): position error

#### Part number

Z 163.2PA2 Bus cover SSI

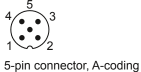
Bus cover



### **Terminal assignment**

Terminal	Assigned 5-pin connector*	8-pin connector / colour	
Pin 1	UB	Clock+ / white	
Pin 2	RxD	Clock- / brown	
Pin 3	GND-PRG	Data+ / green	
Pin 4	GND B	Data- / yellow	
Pin 5	TxD	Preset / grey	
Pin 6	_	UP/DOWN / pink	
Pin 7	-	GND B / blue	
Pin 8	_	UB / red	
4			

\* programming interface





8-pin connector, A-co ding

Recommendation: use pairs of twisted wires with extension cables.

### Accessories

alr
le
le

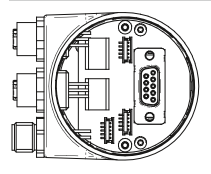


# Accessories Modular bus covers PROFINET

# Shaft / end shaft encoders



### View inside bus cover



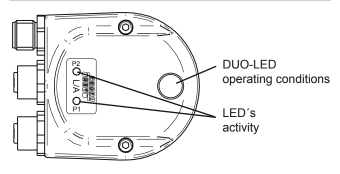
### Features - PROFINET

Bus protocol	PROFINET
Device profile	Encoder Profile PNO 3.162 Version 4.1
Features	<ul> <li>100 MBaud Fast Ethernet</li> <li>Automatic address designation</li> <li>Realtime (RT) Class 1, IRT Class 2, IRT Class 3</li> </ul>
Process data	<ul> <li>Position value 32 bit input data with/without rotation speed 16/32 bit</li> <li>Telegram 81-83 of Profidrive profils</li> </ul>

### Part number

Z 163.3EA2 Bus cover PROFINET

### Bus cover



### **Terminal assignment**

Voltage supply		
Terminal	Assigned	Significance
Pin 1	UB	Voltage supply
Pin 2	N.C.	Not assigned
Pin 3	GND	Ground
Pin 4	N.C.	Not assigned



1 x Connector M12 (male), A-coded

### **PROFINET** (data line)

Terminal	Assigned	Significance
Pin 1	TxD+	Transmission data+
Pin 2	RxD+	Receiving data+
Pin 3	TxD-	Transmission data-
Pin 4	RxD-	Receiving data-
-		

2 x Connector M12 (female), D-coded

Accessories		
Z 185.E05	Ethernet cable, connector M12 on both sides with 5 m cable (data line)	
Z 185.P05	Connector M12 with 5 m cable, 360° screen (current line)	

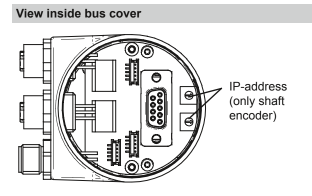
27.11.2015 Subject to modification in technic and design.

Baumer

# Accessories Modular bus covers EtherNet/IP

# Shaft / end shaft encoders





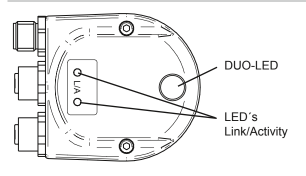
### Features - EtherNet/IP

Bus protocol	EtherNet/IP
Device profile	Encoder Device, type 22hex, according to CIP specification
Features	<ul> <li>100 MBaud Fast Ethernet</li> <li>IP address programmable</li> <li>Automatic IP address designation (DHCP)</li> <li>Rotation direction, resolution, total resolution and preset are programmable according to CIP specification</li> </ul>
Process data	Position value, Warning Flag, Alarmflag Assembly Instances 1 and 2 according to CIP spezification

### Part number

Z 163.8EA2 Bus cover EtherNet/IP

### Bus cover



### **Terminal assignment**

Voltage supply		
Terminal	Assigned	Significance
Pin 1	UB	Voltage supply
Pin 2	N.C.	Not assigned
Pin 3	GND	Ground
Pin 4	N.C.	Not assigned



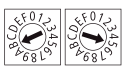
1 x Connector M12 (male), A-coded

### EtherNet/IP (data line)

Terminal	Assigned	Significance
Pin 1	TxD+	Transmission data+
Pin 2	RxD+	Receiving data+
Pin 3	TxD-	Transmission data-
Pin 4	RxD-	Receiving data-

2 x Connector M12 (female), D-coded

### IP address



Defined by HEX rotary switch Example: IP address B5<sub>hex</sub> Configuration via DHCP: 00<sub>hex</sub>

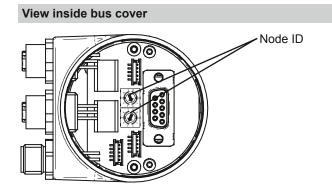
# Accessories

Z 185.E05	Ethernet cable, connector M12 on both sides with 5 m cable (data line)
Z 185.P05	Connector M12 with 5 m cable, 360° screen (current line)

# Accessories Modular bus covers POWERLINK

### Shaft / end shaft encoders

# ethernet **POWERLINK**



### Features - POWERLINK

Bus protocol	Ethernet Powerlink 2.0
Device profile	DSP406
Address	Free configurable via software or rotary switch Standard node 1 Standard IP 192.168.100.1
Features	<ul> <li>100 MBaud Ethernet</li> <li>Response times &lt;2 µs</li> <li>Cycle times &lt;200 µs</li> <li>Jitter from Start of Cycle (SoC) to position detection &lt;200 ns</li> <li>Daisy Chain is possible</li> <li>Rotation direction, resolution, total resolution and preset are programmable</li> </ul>
Process data	Position value

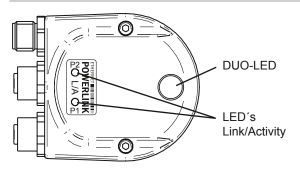
### Part number

### Z 163.5EA2 Bus cover POWERLINK

### Accessories

Z 185.E05	Ethernet cable, connector M12 on both sides with 5 m cable (data line)
Z 185.P05	Connector M12 with 5 m cable, 360° screen (current line)
133852	Connector M12 straight with 2 m cable, (current line)
133853	Connector M12 straight with 5 m cable, (current line)
135247	Connector M12 straight with 10 m cable, (current line)
160565	Ethernet cable, connector M12 on both sides with 5 m cable (data line)

### Bus cover



### **Terminal assignment**

Voltage supply					
Terminal	Assigned	Significance			
Pin 1	UB	Voltage supply			
Pin 2	N.C.	Not assigned			
Pin 3	GND	Ground			
Pin 4	N.C.	Not assigned			



1 x Connector M12 (male), A-coded

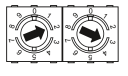
### **POWERLINK** (data line)

Terminal	Assigned	Significance	
Pin 1	TxD+	Transmission data+	
Pin 2	RxD+	Receiving data+	
Pin 3	TxD-	Transmission data-	
Pin 4	RxD-	Receiving data-	



2 x Connector M12 (female), D-coded

#### Node ID



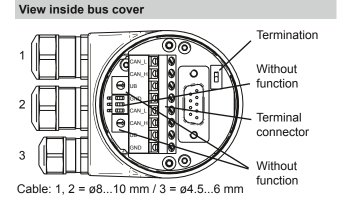
Defined by rotary switch. Example: User address 23. If the rotary switch 00 the Node ID are programmable via bus.

Baumer

# Accessories Modular bus covers SAEJ1939

### Shaft / end shaft encoders

### **SAEJ1939**



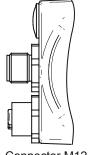
### Features - SAE J1939

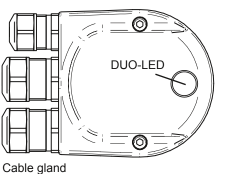
Bus protocol	SAE J1939	
Device profile	Industry Group 5, Industrial, Process control	
Operating mode	Time-triggered, On Request	
Preset	Parameter for setting the encoder to a requested position value assigned to a defined shaft position of the system. The offset of encoder zero point and mecha- nical zero point is stored in the encoder.	
Rotating direction	Parameter for defining the rotating direc- tion in which there have to be ascending or descending position values.	
Scaling	Parameter defining the steps per turn as well as the total resolution.	
Diagnosis	The encoder supports the following error warnings: - Position and parameter error - Lithium battery voltage control (Multiturn)	
Node ID monitoring	Heartbeat or Nodeguarding	
Cycle time	Repetition rate for data: position, speed, diagnostic	

### Part number

Z 163.5B32	SAEJ1939/Cable gland	
Z 163.5BA2	SAEJ1939/Connector M12	

### Bus cover





Connector M12

Terminal assignment

Pin 1	GND	Ground connection relating to UB
Pin 2	UB	Voltage supply 1030 VDC
Pin 3	_	_
Pin 4	CAN_H	CAN bus signal (dominant High)
Pin 5	CAN_L	CAN bus signal (dominant Low)

Terminals of the same significance are internally connected and identical in their functions. Max. load on the internal terminal connections UB-UB and GND-GND is 1 A each.

5

Connector M12 (male / female) A-coded

### Termination

ON = final user OFF = user X

### J1939 Definitions (Default settings)

•	• ·
Baud rate	250 kbit/s
Address	172 (0xAC)
Arbitrary adress capable	1
Industry Group	5
Vehicle System	0
System Instance, ECU instance	0
Function	142 (0x8E)
Function instance	0
Manufacturer	343 (0x157)
Identity Number	Device-individual
PGN 65450: encoder position, speed, diagnostic	Properitary B, Broadcast communication
Transmission repetition rate	50 ms
Data length	8 bytes
PDU format PF	255 (0xFF)
PDU specific PS	0xAA
Default priority	6
Parameter group number PGN	65450 (0xFFAA)

Baumer