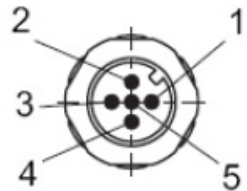


**Multiturn ESFC 90 CANopen/DeviceNet**

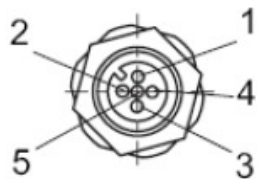
**Anschlussbelegung M12:**

Bus in:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Bus out:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Verwenden Sie für den Anschluss BUS-IN Kupplungen  
 und für den Anschluss BUS-OUT Stecker.

**Anschlussbelegung Klemmkasten:**

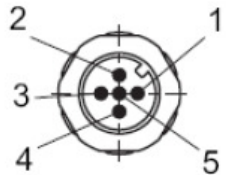
Signal :	ENC.		BUS IN			BUS OUT			ENC.		Shield <sup>1)</sup>	
	+V DC	GND	GND	CAN_H	CAN_L	CAN_L	CAN_H	GND	GND	+V DC		
Klemme	1	2	3	4	5	6	7	8	9	10	11	12

<sup>1)</sup> nur bei Device-Net Profil

**Multiturn ESFC 90 CANopen/DeviceNet**

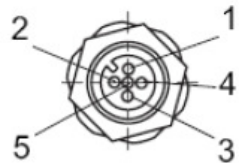
**Anschlussbelegung M12:**

Bus in:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Bus out:

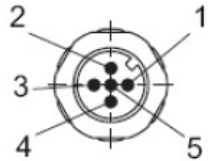


Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Verwenden Sie für den Anschluss BUS-IN Kupplungen  
 und für den Anschluss BUS-OUT Stecker.

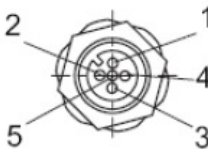
**Multiturn ESFC 90 CANopen/DeviceNet**

Bus in:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Bus out:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

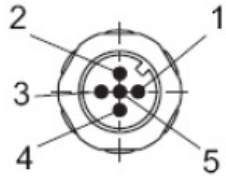
Use Couplings for the connection  
 BUS-IN and Connectors for the  
 connection BUS-OUT.  
 Compatible self-assembly  
 connectors:

**Terminal assignment with terminal box:**

Signal :	ENC.		BUS IN			BUS OUT			ENC.		Shield	
	+V DC	GND	GND	CAN_H	CAN_L	CAN_L	CAN_H	GND	GND	+V DC		
Pin:	1	2	3	4	5	6	7	8	9	10	11	12

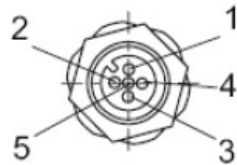
**Multiturn ESFC 90 CANopen/DeviceNet**

Bus in:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Bus out:



Signal :	DRAIN	+ V DC	- V DC	CAN_H	CAN_L
Pin:	1	2	3	4	5
	GY	RD	BK	WH	BU

Use Couplings for the connection  
 BUS-IN and Connectors for the  
 connection BUS-OUT.  
 Compatible self-assembly  
 connectors: