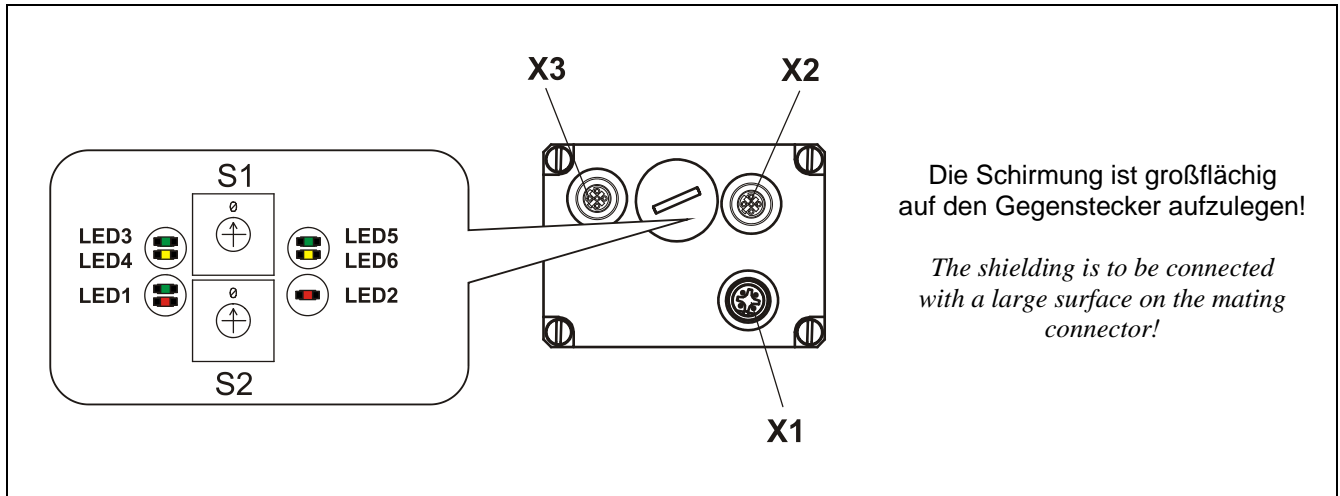


Steckerbelegung / Pin assignment

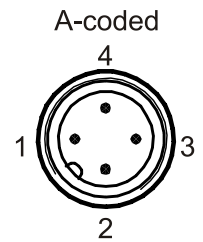
CD_-75MM, CDV-115MM PROFINET / PROFIsafe



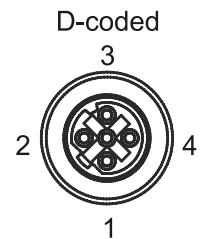
Betriebsanleitung beachten! - Observe User Manual!

Steckseite / Mating Face

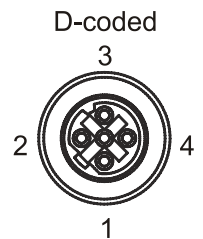
X1	Stift / Male Connector (M12 x 1, 4 pol.)	
1	+24 V DC	Supply Voltage
2	N.C.	
3	0 V, GND	
4	N.C.	



X2	Buchse / Female Connector (M12 x 1, 4 pol.)	
1	TxD+, Transmission Data +	PORT 2
2	RxD+, Receive Data +	
3	TxD-, Transmission Data -	
4	RxD-, Receive Data -	



X3	Buchse / Female Connector (M12 x 1, 4 pol.)	
1	TxD+, Transmission Data +	PORT 1
2	RxD+, Receive Data +	
3	TxD-, Transmission Data -	
4	RxD-, Receive Data -	






Änderungen vorbehalten / Subject to change

Steckerbelegung / Pin assignment





PROFIsafe Destination Address „F_Dest_Add“

<p>Über die Adress-Schalter S1 und S2 in der Anschlusshaube wird die PROFIsafe-Zieladresse eingestellt:</p> <p>$S1 = 10^0$, $S2 = 10^1$. Gültige Adressen = 1 - 99</p>	<p><i>By means of the address switches S1 and S2 in the connection hood the PROFIsafe destination address is adjusted:</i></p> <p><i>$S1 = 10^0$, $S2 = 10^1$. Valid addresses = 1 - 99.</i></p>
--	--




LED Conditions

 EIN / ON	 AUS / OFF	 BLINKEND / FLASHING
--	---	---



Device Status, LED1 Bicolor

	grün	green
	Versorgung fehlt, Hardwarefehler	<i>No supply voltage, hardware error</i>
	Betriebsbereit	<i>Operational</i>
	Re-Integration gefordert, 3x 5 Hz	<i>Re-integration required, 3x 5 Hz</i>
	rot	red
	System- oder Sicherheitsfehler	<i>System or safety relevant error</i>



Bus Status, LED2

	rot	red
	Kein Fehler	<i>No error</i>
	Parameter- oder F-Parameterfehler; 0,5 Hz	<i>Parameter- or F-Parameter error; 0.5 Hz</i>
	Keine Verbindung zum IO-Controller	<i>No link to the IO-Controller</i>

PORT 1; LED3 = Link, LED4 = Data Activity

	LED3, grün / green	Ethernet Verbindung hergestellt	<i>Ethernet connection established</i>
	LED4, gelb / yellow	Datenübertragung TxD/RxD	<i>Data transfer TxD/RxD</i>

PORT 2; LED5= Link, LED6 = Data Activity

	LED5, grün / green	Ethernet Verbindung hergestellt	<i>Ethernet connection established</i>
	LED6, gelb / yellow	Datenübertragung TxD/RxD	<i>Data transfer TxD/RxD</i>



Betriebsanleitung beachten! - Observe User Manual!



Änderungen vorbehalten / Subject to change