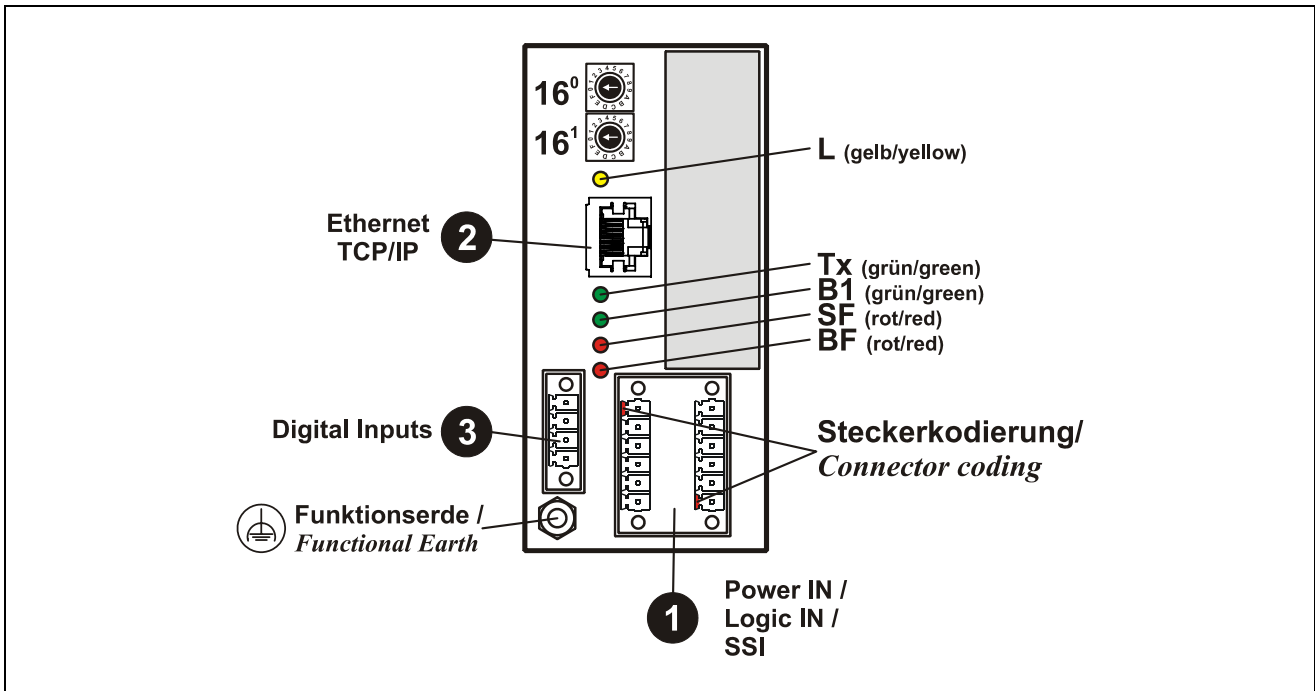
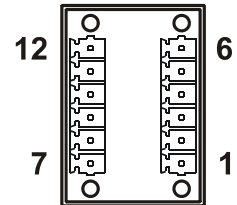


MI-150-EN, Art.-Nr.: 505-00001

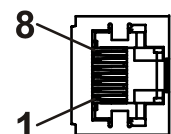


Steckseite / Mating Face

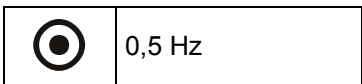
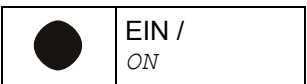
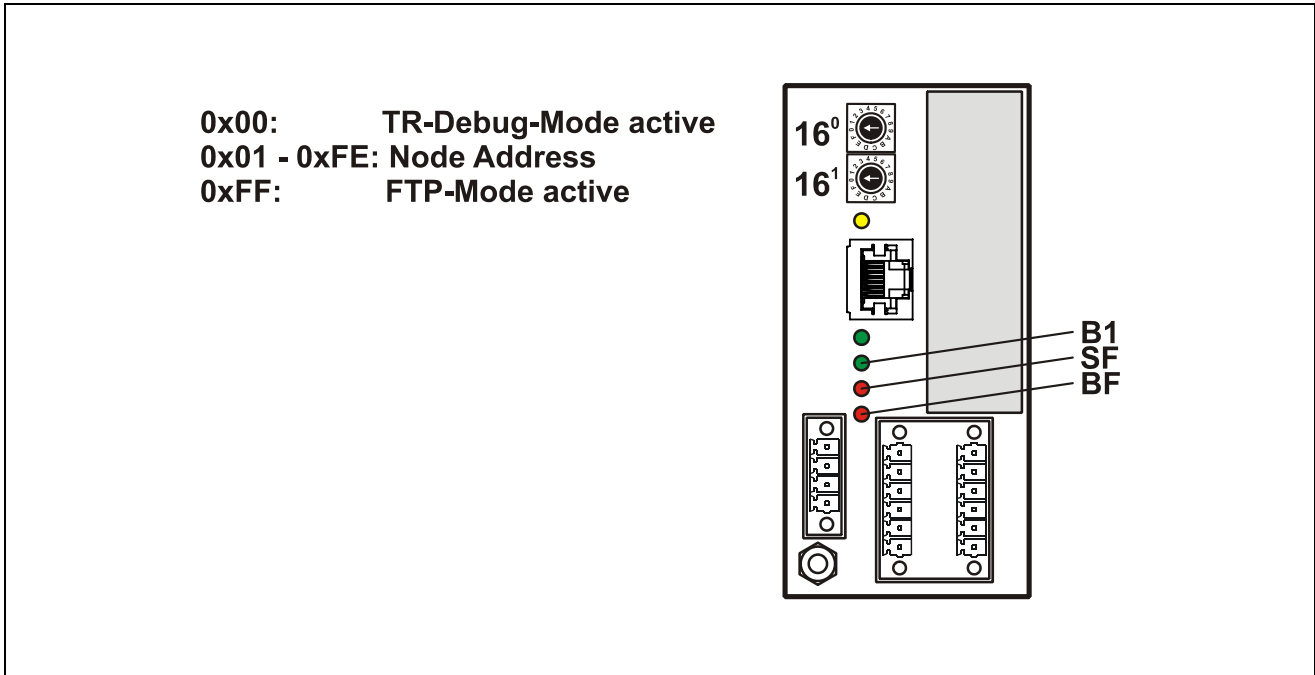
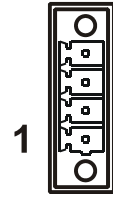
1 Phoenix Contact, MCD 1.5/ 6-G1F-3.81		
1	SSI_Clock_OUT +	SSI Encoder-Anschaltung für CMS58S-00007 oder CMS58M-00011/ <i>SSI Encoder connection for CMS58S-00007 or CMS58M-00011</i>
2	SSI_Clock_OUT -	
3	SSI_Data_IN +	
4	SSI_Data_IN -	
5	GND, 0 V	Encoder-Versorgung, max. 200 mA / <i>Encoder supply, max. 200 mA</i>
6	+5 V DC_OUT	
7	U _A _OUT	Gleichstrommotor / <i>Direct current motor</i>
8	U _B _OUT	
9	0 V	Gemeinsame Masse / <i>Common Ground</i>
10	+24 V DC_IN	Power IN
11	+24 V DC_IN	Logic IN
12	PE	Funktionserde / <i>Functional Earth</i>



2 RJ45 Buchse / RJ45 Socket		
1	Tx+	Ethernet TCP/IP
2	Tx-	
3	Rx+	
4	-	
5	-	
6	Rx-	
7	-	
8	-	



3 Phoenix Contact, MC 1.5/ 4-GF-3.81		
1	GND, 0 V	Bezugspotential / <i>Reference potential</i>
2	+24 V DC_IN	Digital Input 0
3	+24 V DC_IN	Digital Input 1
4	+24 V DC_IN	Digital Input 2



SF	BF	B1	Bedeutung / <i>Meaning</i>	Ursache / <i>Cause</i>
○	○	○	Keine Spannungsversorgung / <i>No voltage supply</i>	-
●	●	●	Keine Ethernetverbindung / <i>No Ethernet connection</i>	-
●, ○	●, ○	●	Parametrierungsfehler / <i>Parameter setting error</i>	Mindestens ein Telegramm mit mindestens einem fehlerhaften Parameterwert wurde empfangen / <i>At least one message with at least one incorrect parameter value was received.</i>
●, ○	●, ○	●	P703 Fehler 1 Achse ≠ 0 / <i>P703 Error 1 Axis ≠ 0</i>	Mindestens ein Fehler aus P703 Fehler Achse steht an. / <i>At least one error of P703 Error Axis is present.</i>
○	○	●	OK, kein Fehler vorhanden / <i>OK, no error</i>	-
LED's Rx,Tx,L visualisieren den aktuellen Kommunikationsstatus / <i>LED's Rx, Tx, L visualize the current communication status</i>				