



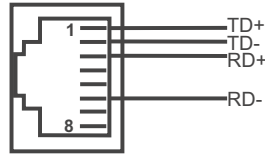
**Feldbuskoppler Ethernet MODBUS/TCP für Gerätefamilie rail line**

**Fieldbus coupler Ethernet MODBUS/TCP for series rail line**

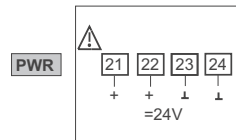


Zur Inbetriebnahme nutzen Sie bitte die Bedienungsanleitung, Bestellnr. 9499-040-77918.  
For commissioning please use the operating manual, order no. 9499-040-77911.

**Ethernet**

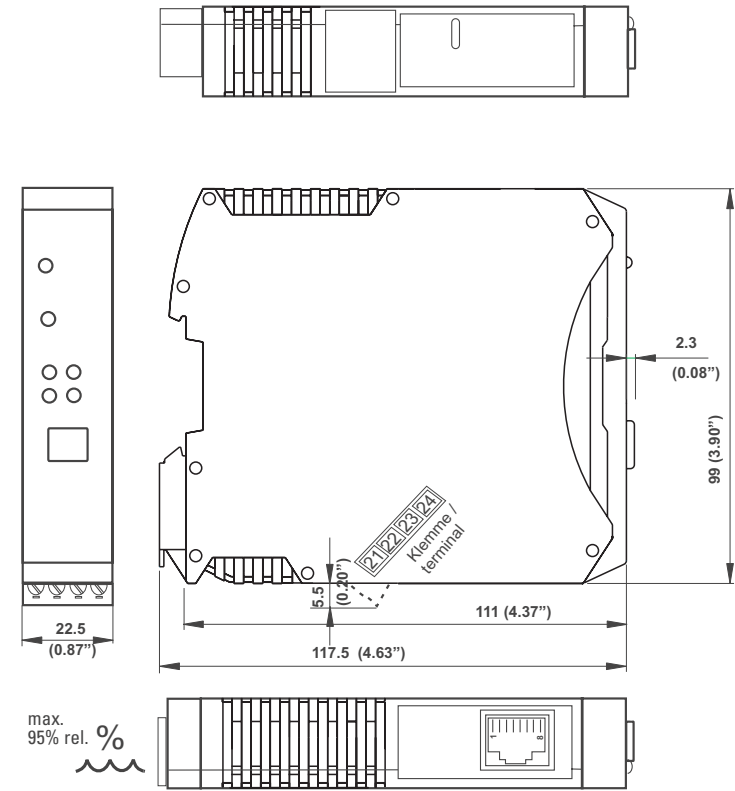


**Hilfsenergie / Power supply**



UL restrictions:  
24 V DC, class 2 only

**Abmessungen / dimensions**



max. 55°C  
min. -10°C

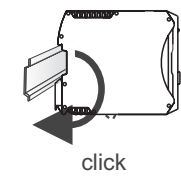
max. 95% rel. %

Ethernet Anschluss / connection

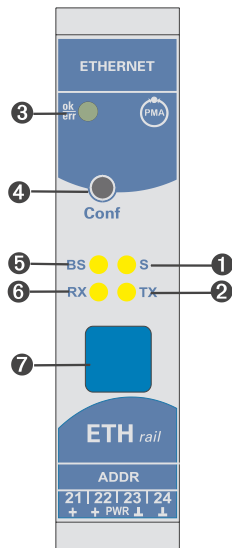
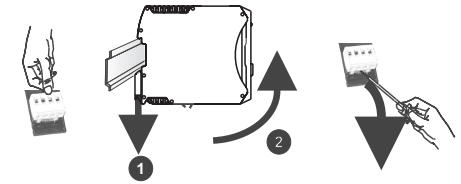
**UL certification:**

- Max. surrounding air temperature: 55°C
- Use copper conductors only
- Only use 60/75°C copper conductors
- To be used in a Pollution Degree 2 environment only

**Montage / mounting**



**Demontage / dismantling**



	Deutsch	English
1	LED "S" aus: blinkt: ein: Systembus - Zustand aus Module suchen Kommunikation aktiv	LED "S" off: flashing: on: Systembus status off module scan communication active
2	LED "TX" ein: Ethernet Transmit Sendebetrieb	LED "TX" on: Ethernet transmit data transmission
3	LED "ok" grün: gelb: gelb blinken: rot: rot blinken: Geräte - Status ok Initialisierung Konfigurationsabweichung keine Konfiguration Modulausfall	LED "ok" green: yellow: yellow flashing: red: red flashing: Device status ok initializing configuration mismatch no configuration module failure
4	keine Funktion	no function
5	LED "BS" aus: ein: Ethernet-Verbindung keine Verbindung Verbindung vorhanden	LED "BS" off: on: Ethernet connections no connection connection established
6	LED "RX" ein: Ethernet Receive Empfangsbetrieb	LED "RX" on: Ethernet receive data received
7	PC-Anschluss für das Engineering Tool	PC interface for the engineering tool

MAC-ID: siehe Typschild / see type label

A4 auf A6 gefaltet, SW-Druck Normalpapier weiß 80g/m<sup>2</sup>