



**Feldbuskoppler PROFIBUS-DP
für Gerätefamilie rail line**

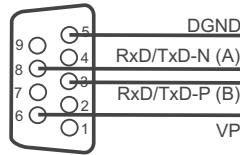
**Fieldbus coupler PROFIBUS-DP
for series rail line**



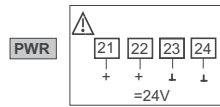
Zur Inbetriebnahme nutzen Sie bitte die
Bedienungsanleitung Bestellnr. 9499-040-77118.

For commissioning please use the operating
manual order no. 9499-040-77111

PROFIBUS-DP

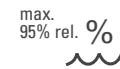
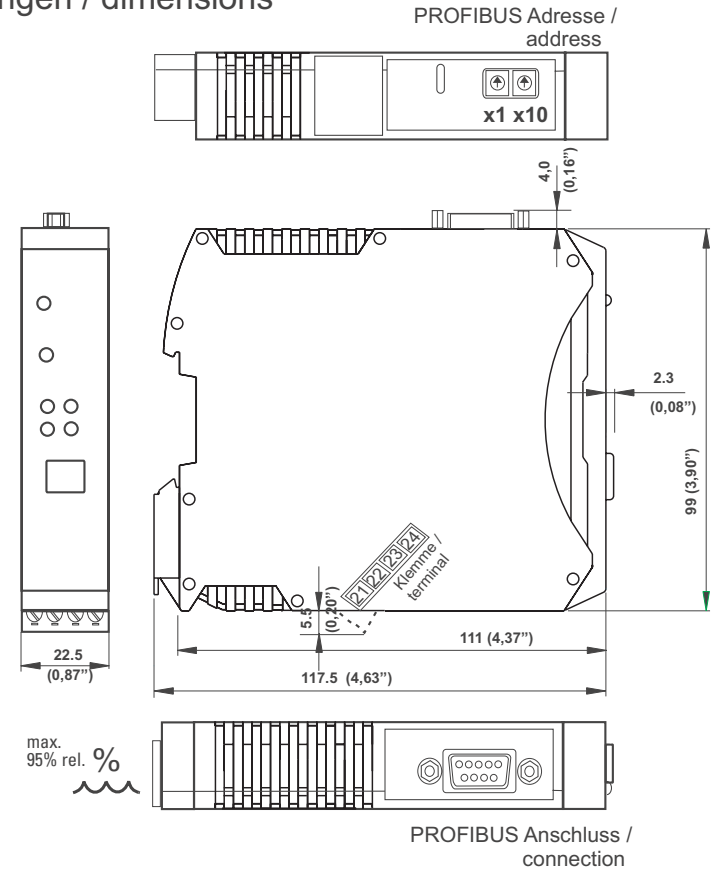


**Hilfsenergie /
Power supply**



UL restrictions:
24 V DC, class 2 only

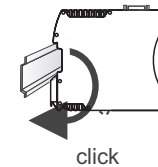
Abmessungen / dimensions



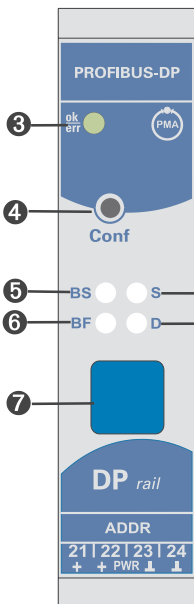
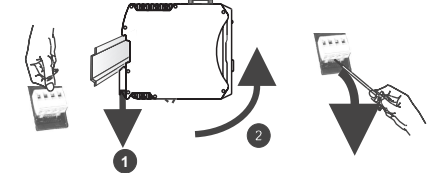
UL certification:

- 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 Systembus - Zustand aus: aus blinkt: Module suchen ein: Kommunikation aktiv | LED Systembus status off: off flashing: module scan on: communication active |
| 2 | LED Diagnose - Anzeige ein: Modulfehler, Alarm | LED Diagnosis status on: module error, alarm |
| 3 | LED Gerätezustand grün: ok gelb: Initialisierung gelb blinken: Konfigurationsabweichung rot: keine Konfiguration rot blinken: Modulausfall | LED Device status green: ok yellow: initializing yellow flashing: configuration mismatch red: no configuration red flashing: module failure |
| 4 | Konfigurationstaste (keine Funktion) | Configuration push button (not implemented) |
| 5 | LED Feldbus - Zustand aus: keine Verbindung blinkt: Wait / Param / Config / CPU Stopp ein: Datenaustausch | LED Fieldbus status off: no connection flashing: state Wait / Param / Config / CPU Stop on: data exchange |
| 6 | LED Feldbus - Telegrammfehler aus: kein Fehler blinkt: Parametrierfehler ein: Konfigurationsfehler | LED Fieldbus telegram fault off: no error flashing: error in parameter telegram on: error in configuration telegram |
| 7 | PC-Anschluss für das Engineering Tool | PC interface for the engineering tool |