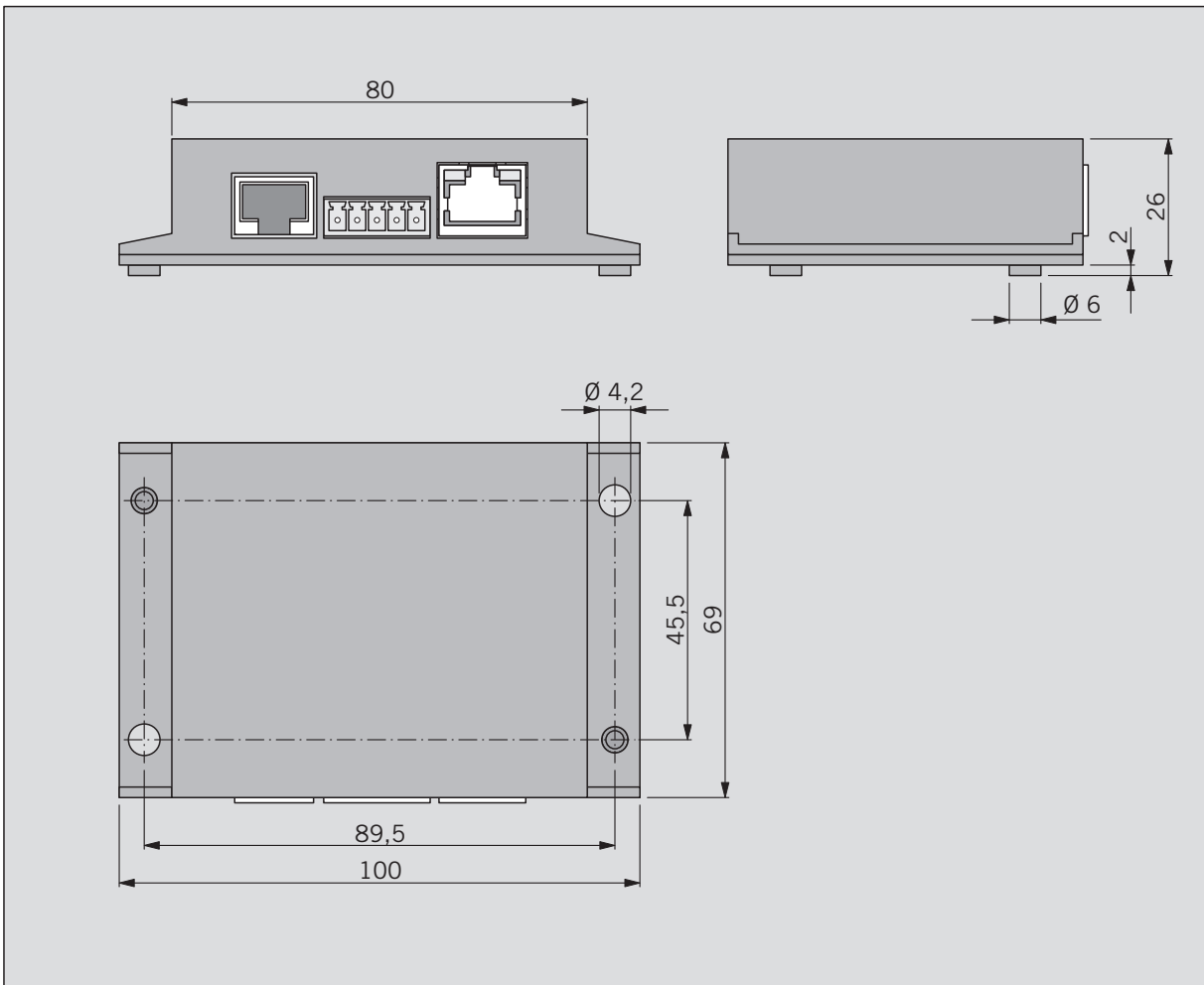
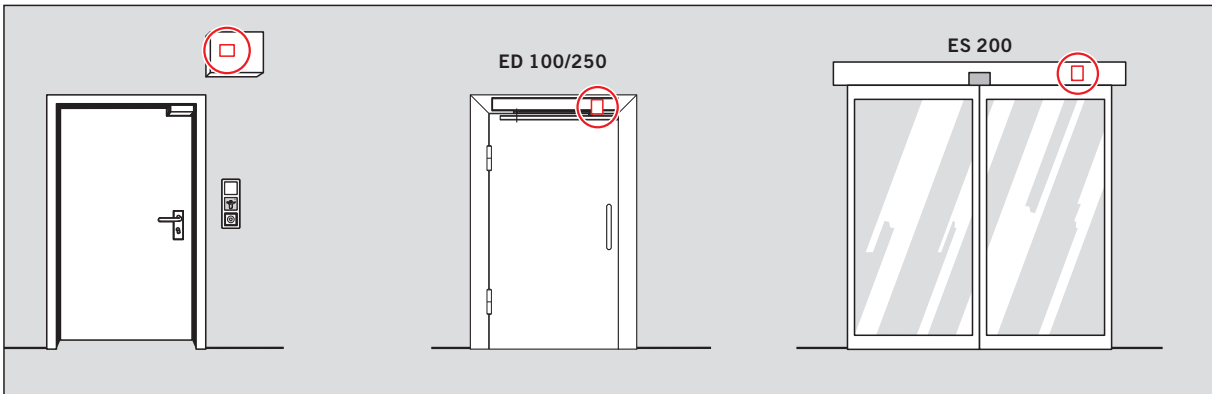
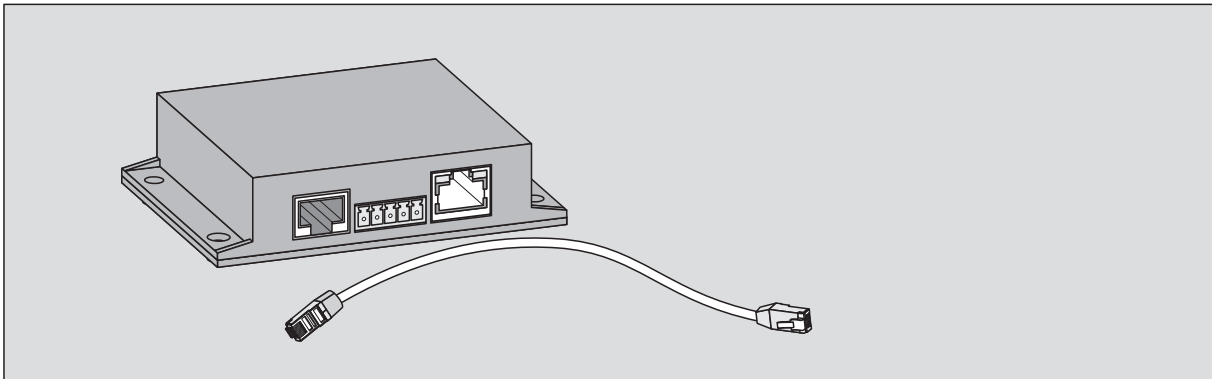
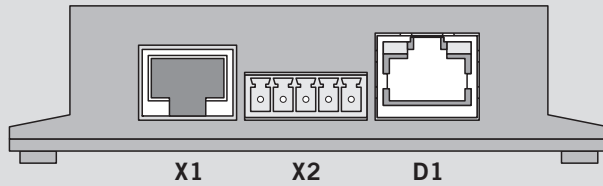


WN 058242-45632  
01/12



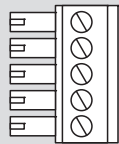


## Beschaltung und Beschreibung RS232-LAN-Modul

D

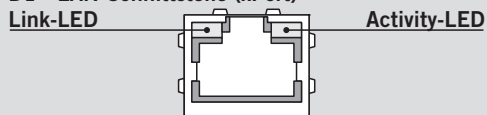
**X1 RS232-Schnittstelle (RJ45) für einen ED/ES-Antrieb**

**X2 RS232-Schnittstelle für eine TMS-Zentrale**



Abschirmung  
GND  
TxD Transmit Data  
RxD Receive Data  
+24V DC Spannungsversorgung

**D1 LAN-Schnittstelle (xPort)**



**LED Anzeige am xPort:**

**Link-LED:** LED leuchtet (gelb) = 10 MBit/s  
LED leuchtet (grün) = 100 MBit/s  
LED aus = keine Verbindung

**Activity-LED:** LED leuchtet (gelb) = Halb-Duplex  
LED leuchtet (grün) = Voll-Duplex  
LED aus = keine Aktivität

**Technische Daten:**

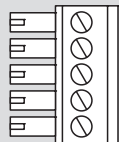
Spannungsversorgung: 24V DC +15/ -5%, stabilisiert  
Stromaufnahme: max. 90mA  
Ethernet: 10Base-T oder 100Base-Tx  
Segmentlänge: max. 100 m  
Kabelempfehlung: Cat5-Kabel

## Terminal connections and description RS232-LAN-Modul

GB

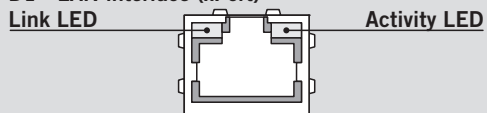
**X1 RS232 interface (RJ45) for an ED/ES drive**

**X2 RS232 interface for a TMS central unit**



Shielding  
GND  
TxD Transmit Data  
RxD Receive Data  
+24V DC power supply

**D1 LAN interface (xPort)**



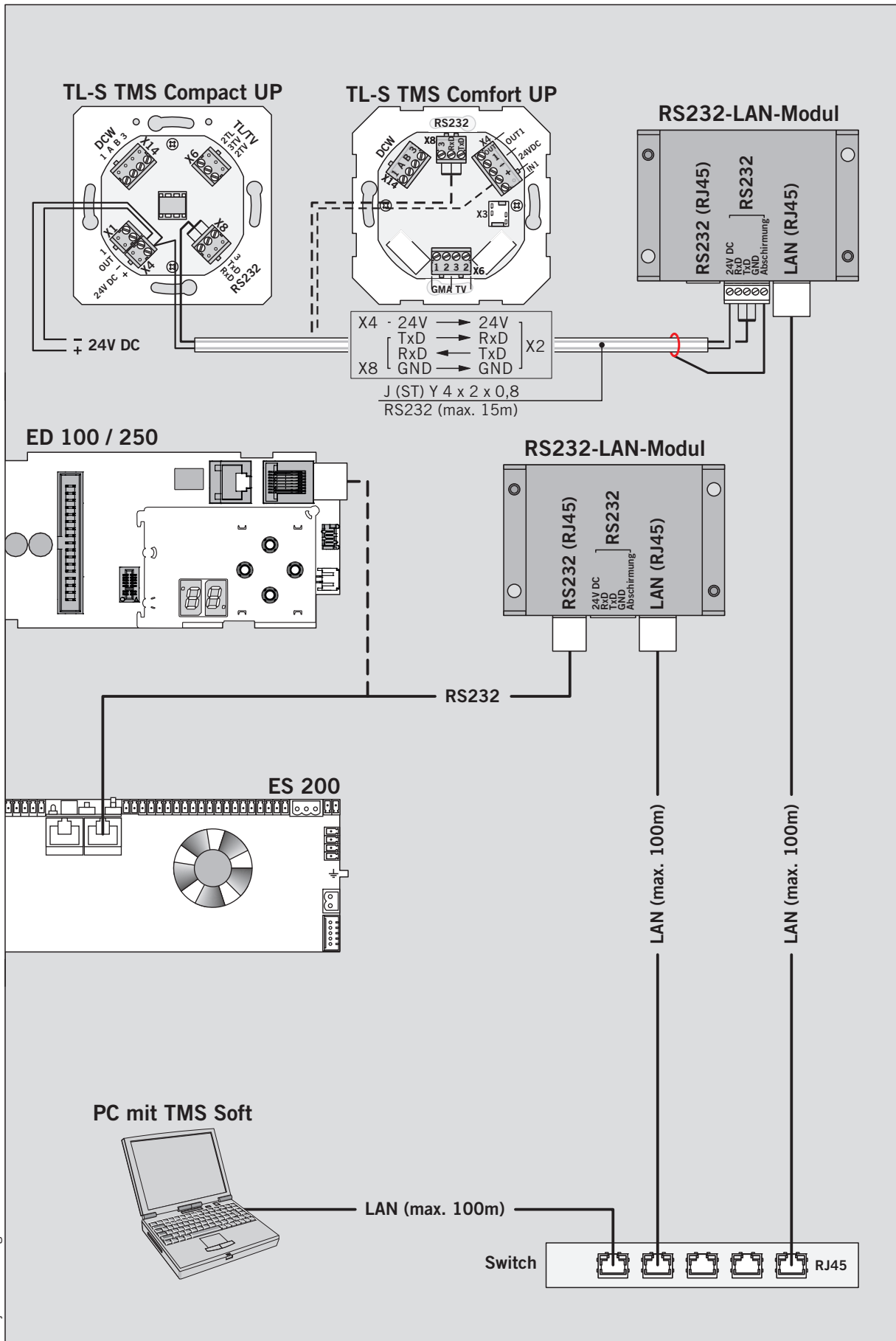
**LED display at xPort:**

**Link LED:** LED on (yellow) = 10 MBit/s  
LED on (green) = 100 MBit/s  
LED off = no connection

**Activity LED:** LED on (yellow) = half duplex  
LED on (green) = full duplex  
LED off = no activity

**Technical data:**

Power supply: 24V DC +15/ -5%, stabilised  
Current input: max. 90mA  
Ethernet: 10Base-T or 100Base-Tx  
Segment length: max. 100 m  
Cable recommendation: Cat5-cable



Änderungen vorbehalten  
Subject to change without notice