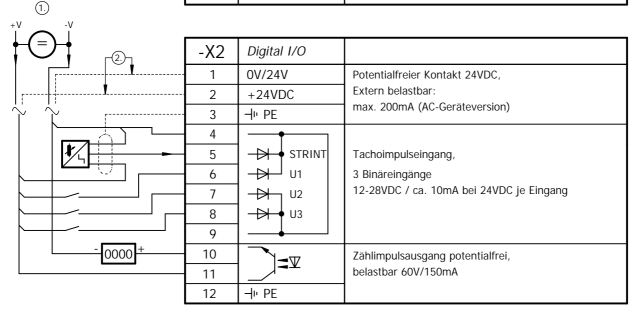
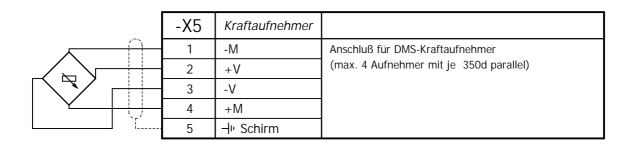
Anschlussbelegung DWC-6A W / x x x X

| -X1 | Versorgung | FUNKTION | | |
|-----|------------|--|--|--|
| 1 | L (+24VDC) | 2Atr. (5x20mm) | | |
| 2 | N (0V/24V) | Netzversorgung: max. 15W 90-250VAC/47-440Hz (DWC-6A W / 1 x x X) | | |
| 3 | ⊣ı PE | alternativ: 18-36VDC (DWC-6A W / 2 x x X) | | |
| | | 100-240VAC , 50/60Hz | | |



| | -X4 | Analog Out | |
|----|-----|------------|-----------------------------|
| | 1 | DA1/mA | Analogausgang D/A1 0(4)20mA |
| | 2 | DA1/V | Analogausgang D/A1 0+10V |
| | 3 | GND/DA1 | Bezugspotential D/A1 |
| `[| 4 | ⊣ı PE | |



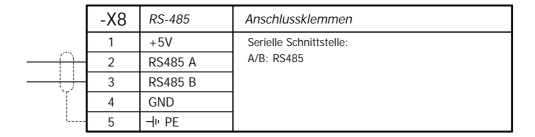
| -X10 | Digital Out | |
|------|-------------|---------------------------------|
| 1 2 | K1 | 2 Relaisausgänge max. 250VAC/3A |
| 3 4 | K2 | |

Versorgung: OPTO,Strint,Zählimpuls

① — Externe Versorgung 12-28VDC

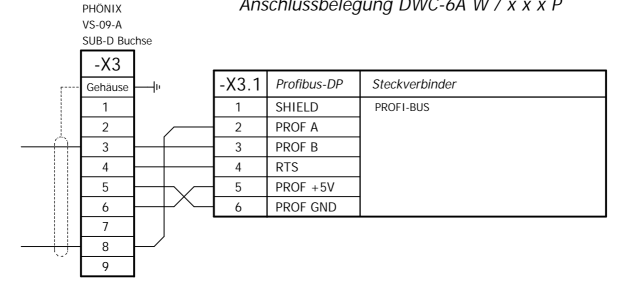
2 ----- Interne Versorgung 24VDC

Anschlussbelegung DWC-6A W / x x x X

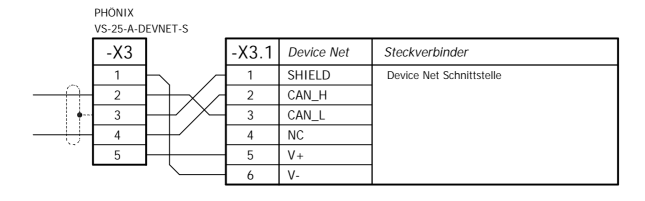


| | -X9 | RS-232 | SUB-D Stecker |
|--|-----|-----------|-------------------------|
| | 1 | ⊣ı PE | Serielle Schnittstelle: |
| | 2 | RS232 RXD | RXD/TXD: RS232 |
| | 3 | RS232 TXD | |
| | 4 | +5V | |
| | 5 | GND | |
| | 6 | NC | |
| | 7 | NC | |
| | 8 | +5V | |
| | 9 | GND | |

Anschlussbelegung DWC-6A W / x x x P



Anschlussbelegung DWC-6A W / x x x D



Anschlussbelegung DWC-6A W / x x x M

| | -X3 | Ethernet | RJ45-Buchse |
|--|---------|-----------|----------------------|
| | Gehäuse | 니· PE | Modbus Schnittstelle |
| | 1 | TD+ | |
| | 2 | TD- | |
| | 3 | RD+ | |
| | 4 | RX COMMON | |
| | 5 | RX COMMON | |
| | 6 | RD- | |
| | 7 | TX COMMON | |
| | 8 | TX COMMON | |