

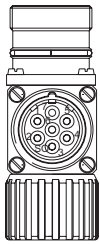
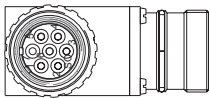
0906 UTP 203

T-Verteiler für Spannungsversorgung mit M23-Stecker/-Kupplung, 6-polig
 – besonders geeignet für das e2c 67-System zum Weiter-schleifen der Spannungsversorgung –

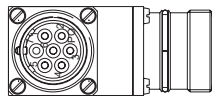
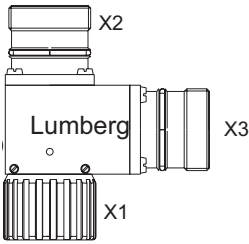
T-connector for power supply with M23 male/female connector, 6 poles
 – especially suitable for the e2c 67 system to drag the power supply –



(X1) Buchse
(X1) female connector



(X3) Buchse
(X3) female connector



(X2) Stift
(X2) male connector

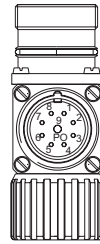
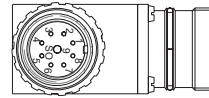
0906 UTP 204

T-Verteiler für die separate Einpeisung der Spannungsversorgung bei Installationsfernbusmodulen mit M23-Stecker/-Kupplung, 9-polig
 – besonders geeignet für Interbus-Installationsfernbusmodule –

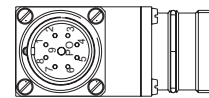
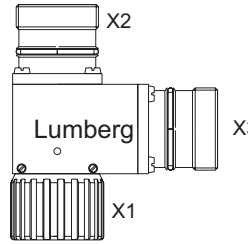
T-connector for separate feeding of the power supply at installation remote bus modules with M23 male/female connector, 9 poles
 – especially suitable for Interbus installation remote bus modules –



(X1) Buchse
(X1) female connector



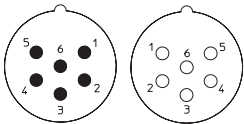
(X3) Stift
(X3) male connector



(X2) Stift
(X2) male connector

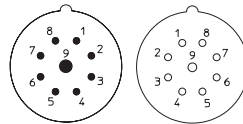
Pinbelegung Pin assignment

M23 – 6-polig M23 – 6 poles



- 1 = Erde / earth
 - 2 = + 24 V ¹
 - 3 = GND (0 V) ¹
 - 4 = + 24 V ²
 - 5 = GND (0 V) ²
 - 6 = n.c.
- Gehäuse / housing = n.c.

M23 – 9-polig M23 – 9 poles



- 1 = DO
- 2 = DO
- 3 = DI
- 4 = DI
- 5 = COM
- 6 = Erde / earth


- 7 = + 24 V
 - 8 = GND (0 V)
 - 9 = n.c.
- Gehäuse / housing = n.c.

¹ = Profibus: Aktorik 1 / actuator 1
 Interbus: Aktorik / actuator

² = Profibus: Aktorik 2 / actuator 2
 Interbus: System

Technische Daten	
Umgebungstemperatur	-40°C / +125°C
Werkstoffe	
Gehäuse	Kupfer-Zink-Legierung (CuZn), Druckgussteil aus Zink (GD-Zn)
Gehäuseoberfläche	vernickelt
Mechanische Daten	
Schutzart	IP 67 Nur im verschraubten Zustand mit den dazugehörigen Gegen- stücken.
Elektrische Daten	
Nennstrom	UTP 203: 20 A UTP 204: 8 x 8 A / 1 x 20 A
Nennspannung	50 V DC
Verschmutzungsgrad	3

Technical data	
Operating temperature range	-40°C / +125°C
Materials	
Housing	Copper-Zinc alloy (CuZn), die casting part of Zinc (GD-Zn)
Housing surface	nickel-plated
Mechanical data	
Degree of protection	IP 67 Only in locked position with its proper counterparts.
Electrical data	
Nominal current	UTP 203: 20 A UTP 204: 8 x 8 A / 1 x 20 A
Nominal voltage	50 V DC
Pollution degree	3

Bestellbezeichnung Designation	Polzahl Poles	
0906 UTP 203	6	
0906 UTP 204	9	