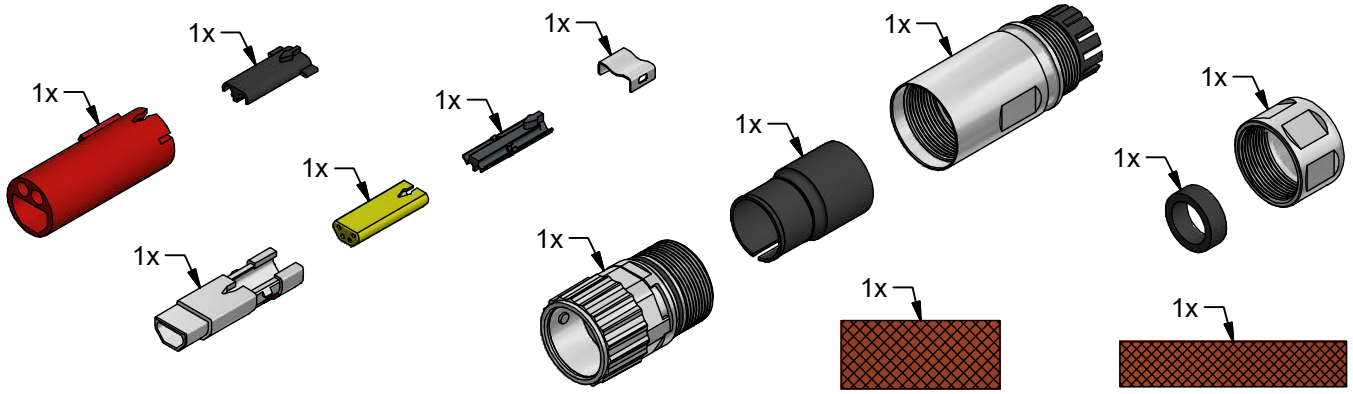


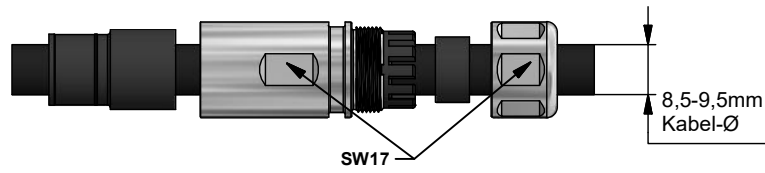
Montageanleitung B12 Hybrid

konfektionierbares Steckergehäuse mit Crimpanschluss, axial,
2x0,75mm² + 4xAWG22, ENP: Powerstift / Datenbuchse

Stückliste



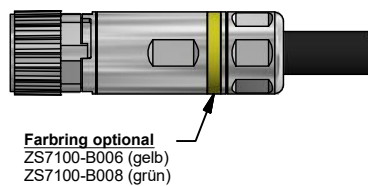
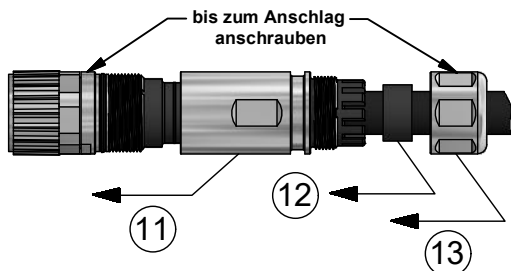
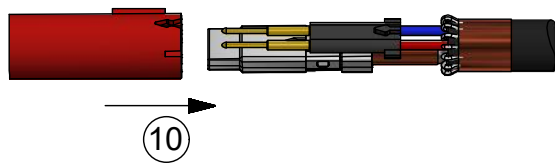
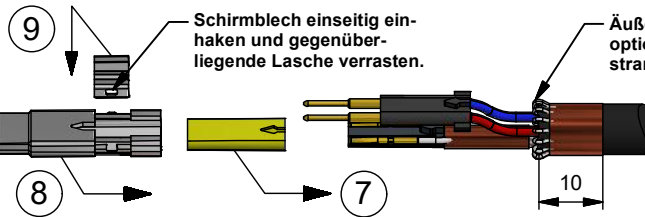
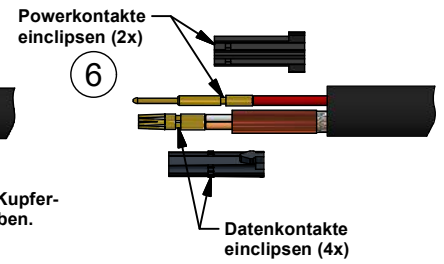
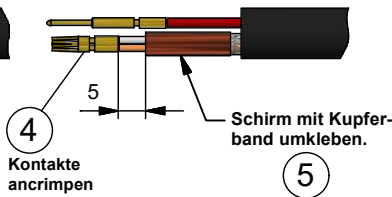
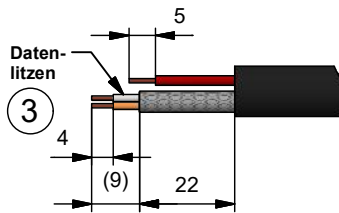
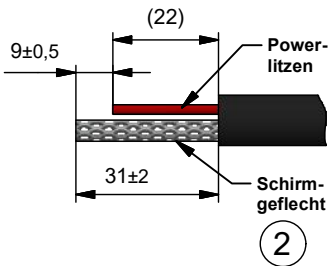
1 Einzelteile auf Leitung schieben



Laufrichtung beachten!

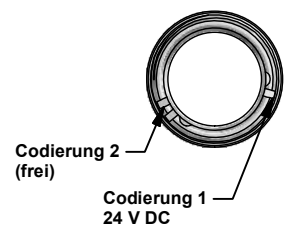
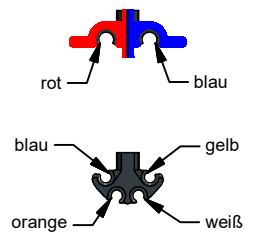


Füllstoffe bündig mit Kabelmantel wegschneiden!



Farbring optional
ZS7100-B006 (gelb)
ZS7100-B008 (grün)

Achtung: Ansicht von Kabelausgang dargestellt! Auf richtige Farbwahl achten!



Werkzeug / Zubehör

| | |
|-------------|------------------------|
| Crimpzange | Crimpeinsatz / Locator |
| ZB8810-0000 | ZB8810-0001 |

BECKHOFF

790-944400 / 7901A069 Rev. b
Beckhoff Art.-Nr.: ZS7100 - A001

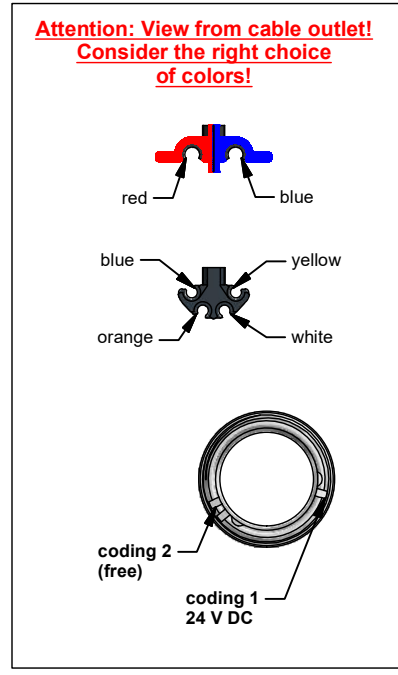
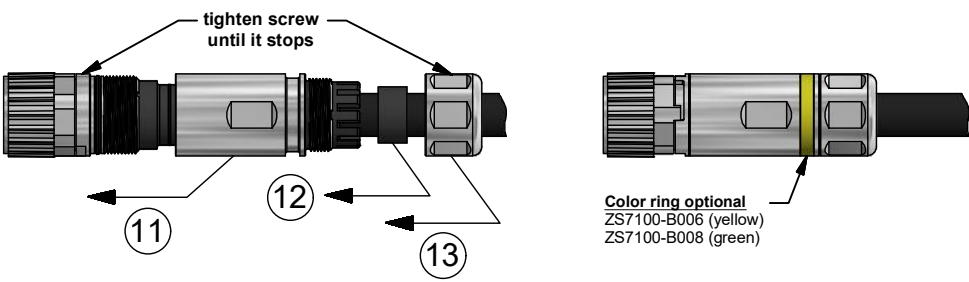
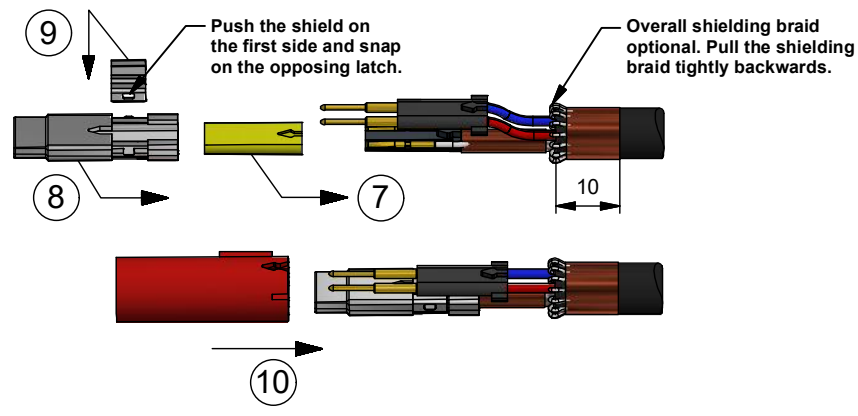
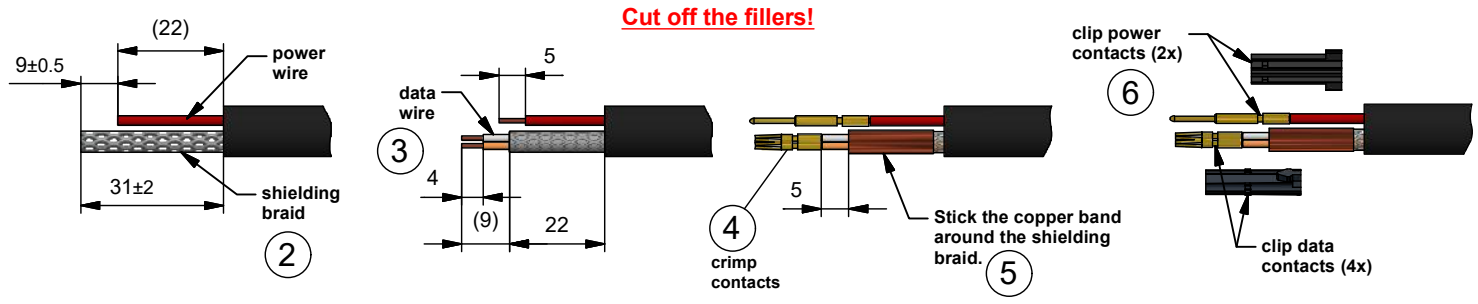
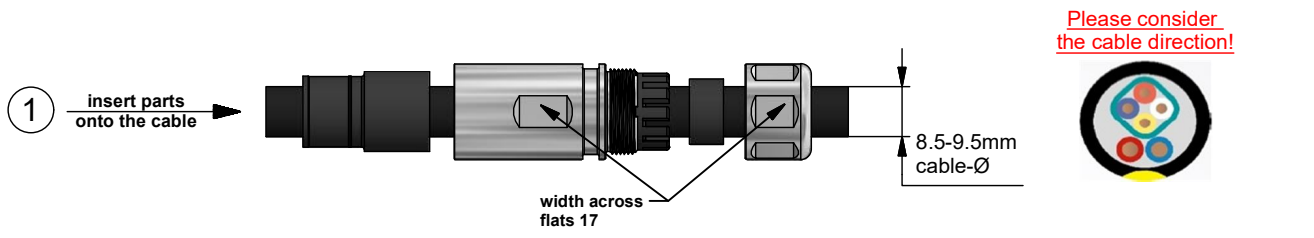
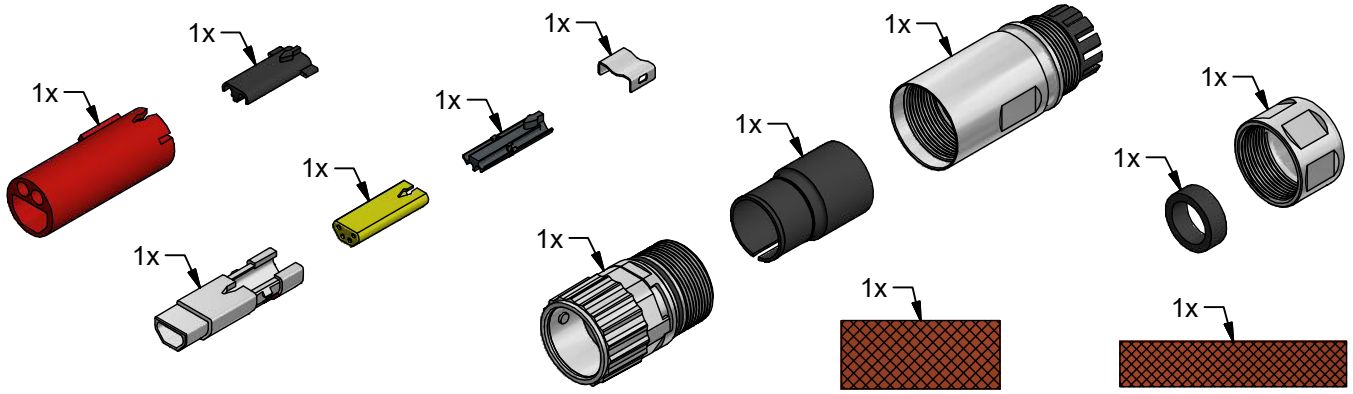
cm mm 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

Assembly instruction B12 hybrid

field attachable plug housing with crimp connection, axial,
 2x0.75mm² + 4xAWG22, ENP: power (male) / data (female)



parts list



| tools / accessory parts | |
|-------------------------|---------------------------|
| crimping tool | crimping insert / locator |
| ZB8810-0000 | ZB8810-0001 |

Beckhoff®, TwinCAT®, EtherCAT®, EtherCAT P®, Safety over EtherCAT®, TwinSAFE®, XFC® and XTS® are registered trademarks of and licensed by Beckhoff Automation GmbH. Other designations used in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owners.

© Beckhoff Automation GmbH & Co. KG 08/2016

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual application do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.