








## Zubehör

Zubehör	Typ	Artikelnummer
	Schaltschrankadapter für Adaption Multibus II - AIDA Einbau Hinterwandmontage mit Zentralbefestigung .....	7.010.900.145
	Schaltschrankmodul zum Signalabgriff Geeignet z. B. für Adaption Schweißkoffer Multibus II Einbau Hinterwandmontage mit Zentralbefestigung .....	7.010.900.146
	Crimpzange für Abschirmhülsen M 23 Profinet .....	7.000.900.906
	Crimpzange zur manuellen Verarbeitung gedrehter Crimpkontakte für M 23 Profinet.....	7.000.900.907
	 ▶108	



## Montageanleitung

### Kabelsteckverbinder / Kupplungssteckverbinder

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

**x** ⚠ Stift = 41 mm  
Buchse = 37 mm

**y** ⚠ Stift = 7 mm  
Buchse = 0 mm

**z** ⚠ Stift = 10 mm  
Buchse = 7 mm

- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.



1. max. 4,5 mm
2. max. 4 mm
3. crimpen
4. crimpen
5. klick
6. klick  
Code
7. crimpen

! x  
Stift = 10 mm  
Buchse = 7 mm

7.000.900.906

8. Code + Position
9. Code  
Position
10. klick  
Code
11. klick
12. Code



## Montageanleitung

### Winkelsteckverbinder

**1.** Dimensions: 80 mm (total length), 55 mm (stripped length).

**2.** Stripping the cable jacket.

**3.** Stripping individual conductors. Dimensions:  $y$  (max. 4,5 mm),  $x$  (max. 4 mm).

**4.** Preparing the conductors for crimping.

**5.** Crimping the conductors. Dimension:  $x$ .

**6.** Crimping the conductors. Dimension:  $y$ .

**7.** Inserting the crimped conductors into the connector housing. Action: *klick*.

**8.** Inserting the connector housing. Action: *klick*. Label: *Code*.

**9.** Crimping the housing. Part number: 7.000.900.906. Tool: .

**10.** Final assembly. Label: *Code + Position*.

**11.** Connector housing. Label: *Code*.

**12.** Connector housing. Label: *Position*.

**13.** Final assembly. Action: *klick*. Includes a green checkmark icon and a red X icon.

**14.** Final assembly. Label: *Code*.

**15.** Final assembly. Tool:  $\text{W}27$ .

**16.** Final assembly. Action: *scissors*.

**17.** Final assembly. Tools:  $\text{W}24$ ,  $\text{W}25$ .

**!**  $x$  Stift = 7 mm  
Buchse = 0 mm

**!**  $y$  Stift = 10 mm  
Buchse = 7 mm