

PB-DP SUB-D ZF TERM**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Al giorno d'oggi i cavi con lunghezze personalizzabili sono molto richiesti. In risposta a questa esigenza, Weidmüller offre una vasta gamma di connettori ad innesto per il libero confezionamento.

Dati generali per l'ordinazione

Versione	SUB-D
N. d'ordine	1161870000
Tipo	PB-DP SUB-D ZF TERM
GTIN (EAN)	4032248950706
CPZ	1 Pezzo

PB-DP SUB-D ZF TERM

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Dati tecnici

Dimensioni e pesi

Profondità	16,8 mm	Profondità (pollici)	0,661 inch
Posizione verticale	53,6 mm	Altezza (pollici)	2,11 inch
Larghezza	46	Larghezza (pollici)	1,811 inch
Peso netto	91 g		

Temperature

Umidità	Max. 75% a +25°C, senza condensa
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Dati tecnici del connettore Sub-D

Angolo di uscita	90°	BUS, interfaccia cavo	Collegamento a molla autobloccante
Bloccaggio	UNC4-40	Campo di temperatura custodia	-20...+70 °C
Cicli di inserimento	≥ 200	Connettore ad innesto e disposizione pin	Secondo le specifiche PROFIBUS
Disponibile resistenza terminale	Sì	Grado di protezione	IP30
Interfaccia BUS	D-Sub 9 poli, Pin	Interfaccia di programmazione	No
Materiale base della custodia	ZnAl	Umidità	Max. 75% a +25°C, senza condensa
Velocità dati	12 MBit/s		

Classificazioni

ETIM 6.0	EC001132	ETIM 7.0	EC001132
ETIM 8.0	EC001132	ETIM 9.0	EC001132
ECLASS 9.0	27-44-03-02	ECLASS 9.1	27-44-03-90
ECLASS 10.0	27-44-03-02	ECLASS 11.0	27-44-03-02
ECLASS 12.0	27-44-03-02	ECLASS 13.0	27-44-03-02
ECLASS 14.0	27-44-03-02		

Conformità ambientale del prodotto

REACH SVHC	Lead 7439-92-1
SCIP	3cc1d9b1-0f2a-47ed-a501-ddcfcfaaf625
Stato conformità RoHS	Conforme con esenzione
Esenzione RoHS (se applicabile/nota)	6a1

Omologazioni

ROHS	Conforme
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Download

Dati ingegneristici	CAD data – STEP
Cataloghi	Catalogues in PDF-format
Brochure	FL FIELDWIRING EN FL FIELDWIRING EN

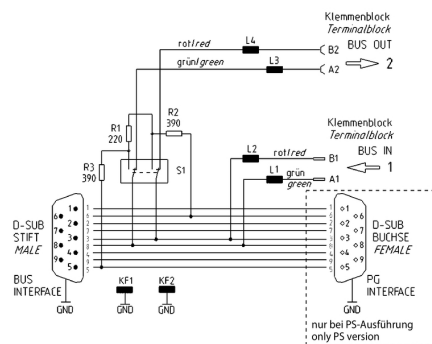
PB-DP SUB-D ZF TERM

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Disegni

Schema elettrico

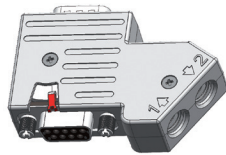


Montageanleitung: PROFIBUS Bus-Stecker mit interner Kabelklemme



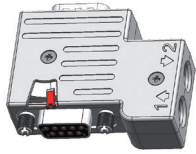
Eingang 1 und Ausgang 2	
L	(30)
L1	24
L2	7
L3	6

Art.-Nr.	Beschreibung	Abmessungen Busstecker
2433510000	PB-DP SUB-D ZF 180 TERM	62 x 31,6 x 14,8 mm



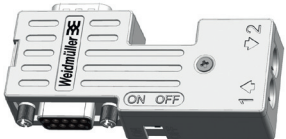
Eingang 1		Ausgang 2	
L	(30)	L	(35)
L1	24	L1	29
L2	7	L2	7
L3	6	L3	6

Art.-Nr.	Beschreibung	Abmessungen Busstecker
1173220000	PB-DP SUB-D ZF 35 TERM	64,6 x 42 x 16,8 mm
1173240000	PB-DP SUB-D ZF 35 TERM PS	64,6 x 42 x 16,8 mm



Eingang 1		Ausgang 2	
L	(35)	L	(30)
L1	29	L1	24
L2	7	L2	7
L3	6	L3	6

Art.-Nr.	Beschreibung	Abmessungen Busstecker
1161870000	PB-DP SUB-D ZF TERM	53,6 x 42 x 16,8 mm
1161880000	PB-DP SUB-D ZF T PS	53,6 x 42 x 16,8 mm



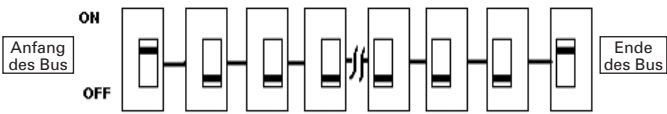
Eingang 1 und Ausgang 2	
L	(30)
L1	24
L2	7
L3	6

Art.-Nr.	Beschreibung	Abmessungen Busstecker
2004310000	PB-DP SUB-D ZF TERM S7	77,7 x 34,7 x 16,8 mm
2004320000	PB-DP SUB-D ZF T PS S7	77,7 x 34,7 x 16,8 mm

Schaltbild

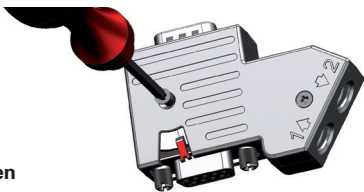


Bus-Terminierung



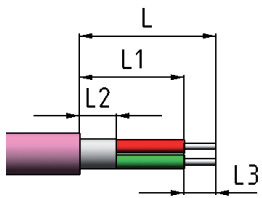
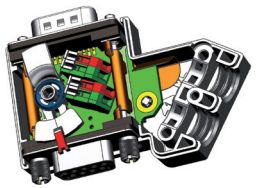
Diese Produkte sind für den Einsatz an Betriebsorten gemäß (National Electric Code) NFPA 79, bis Verschmutzungsgrad 2 zugelassen.

(Dargestellt 1173240000)

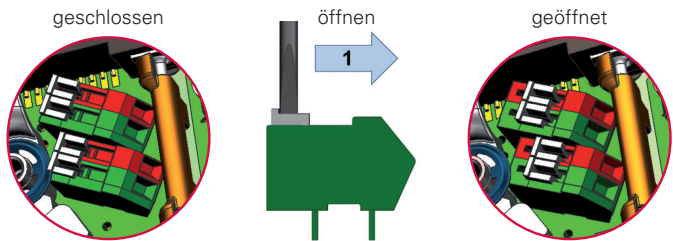


Die Befestigungsschrauben lösen
mit Pozidriv-Schraubendreher PZ1

Busstecker in geöffnetem Zustand
ohne Gehäuse-Deckel und ohne Schirmbügel.

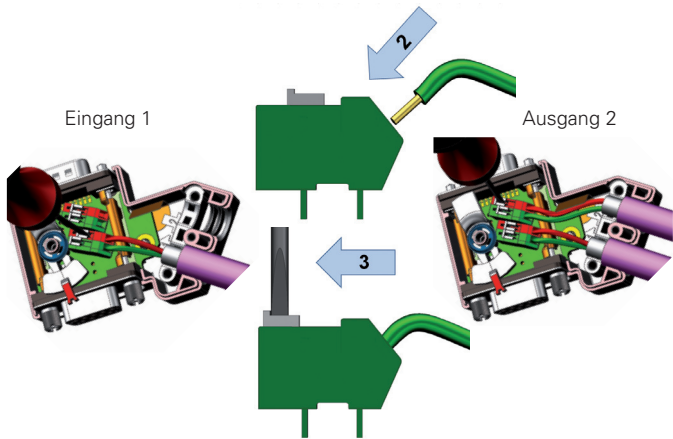


Profibus-Kabelmantel gestuft abisolieren
(siehe Artikel)
in einem Step mit mehrstufigen Abisolierwerkzeug (empfohlen Weidmüller CST vario) oder in mehreren Steps mit Standard-Abisolierwerkzeuge. Einzeladern abisolieren mit Abisolierzange (empfohlen Weidmüller STRIPAX).



Käfigzugfeder-Klemmen öffnen

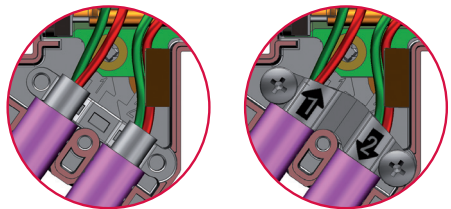
Schraubendreher mit Klinge 2,5 x 0,4 in weiße Betätigungsschieber einführen und nach vorne schieben (Pfeil 1) in Richtung Kabelausgang.



Abisolierte Einzeladern für ankommendes Profibus-Kabel
jeweils in die Klemmen A1 und B1 einführen (Pfeil 2) und Käfigzugfederklemmen schließen (Pfeil 3).

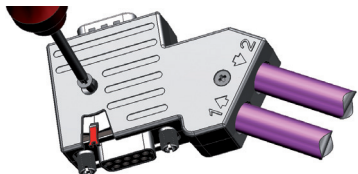
Abisolierte Einzeladern für abgehendes Profibus-Kabel
jeweils in die Klemmen A2 und B2 einführen (Pfeil 2) und Käfigzugfederklemmen schließen (Pfeil 3).

Achtung! bei SPECIAL und COMPACT
Der Schalter für den Abschlusswiderstand darf nur betätigt werden solange der D-Sub Stecker nicht schraubverriegelt ist.



Schirmbügel anziehen

Darauf achten, dass Kabelschirm flächig auf vorderer Kabelschirmauflage aufliegt (siehe linkes Bild). Die Befestigungsschrauben anziehen mit Pozidriv-Schraubendreher PZ1.
Anzugsmoment: max. 0,3 Nm.



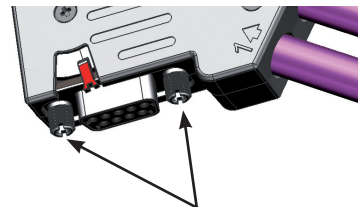
Gehäusedeckel verriegeln

Die Befestigungsschrauben anziehen mit Pozidriv-Schraubendreher PZ1
Anzugsmoment: max. 0,3 Nm.



Bus-Terminierung (Abschlusswiderstände) Aus/Ein

Den Schalterhebel beim Busabschluss für aktive Terminierung in die Position „ON“ stellen. Für den eingangsseitigen Busabschluss beim 1. Teilnehmer, das abgehende Bus-Kabel auf der Eingangsseite (1) anschließen und den Schalterhebel in Position „ON“ stellen.



Befestigung am D-Sub der Profibus-Schnittstelle
Anzugsmoment der Rändel-Verriegelungsschraube: max. 0,3 Nm.

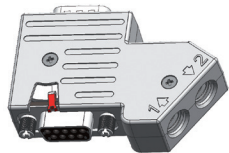


Mounting Instruction:
PROFIBUS Bus Connectors with internal cable clamp



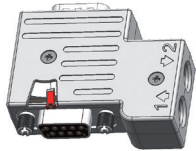
Input 1 and Outout 2	
L	(30)
L1	24
L2	7
L3	6

Part No.	Description	Dimensions Bus Connector
2433510000	PB-DP SUB-D ZF 180 TERM	62 x 31,6 x 14,8 mm



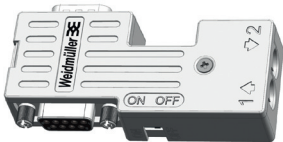
Input 1		Outout 2	
L	(30)	L	(35)
L1	24	L1	29
L2	7	L2	7
L3	6	L3	6

Part No.	Description	Dimensions Bus Connector
1173220000	PB-DP SUB-D ZF 35 TERM	64,6 x 42 x 16,8 mm
1173240000	PB-DP SUB-D ZF 35 TERM PS	64,6 x 42 x 16,8 mm



Input 1		Outout 2	
L	(35)	L	(30)
L1	29	L1	24
L2	7	L2	7
L3	6	L3	6

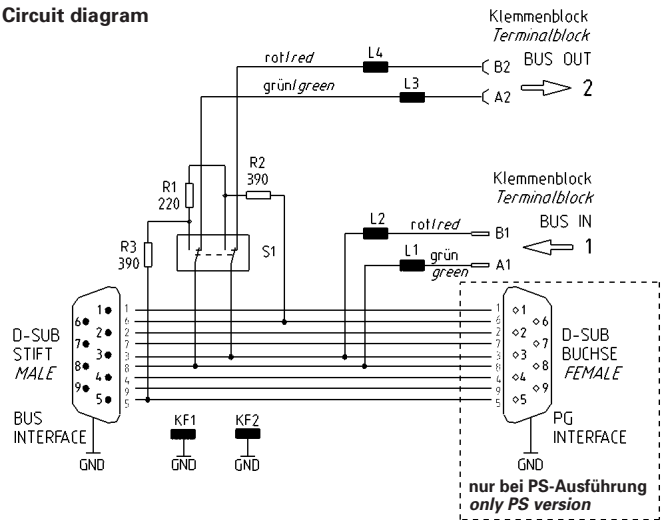
Part No.	Description	Dimensions Bus Connector
1161870000	PB-DP SUB-D ZF TERM	53,6 x 42 x 16,8 mm
1161880000	PB-DP SUB-D ZF T PS	53,6 x 42 x 16,8 mm



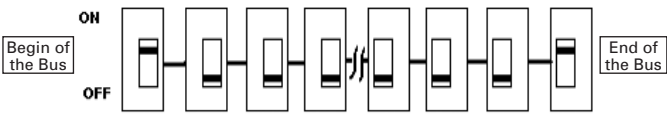
Input 1 and Outout 2	
L	(30)
L1	24
L2	7
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Part No.	Description	Dimensions Bus Connector
2004310000	PB-DP SUB-D ZF TERM S7	77,7 x 34,7 x 16,8 mm
2004320000	PB-DP SUB-D ZF T PS S7	77,7 x 34,7 x 16,8 mm

Circuit diagram

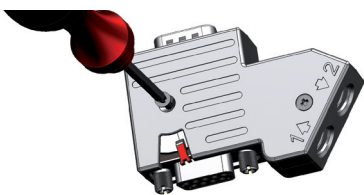


Bus Termination



For use in NFPA 79 Applications only.
Suitable for pollution degree 2 environment only.

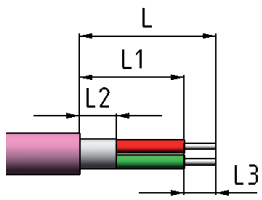
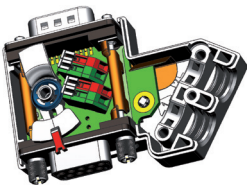
(Shown 1173240000)



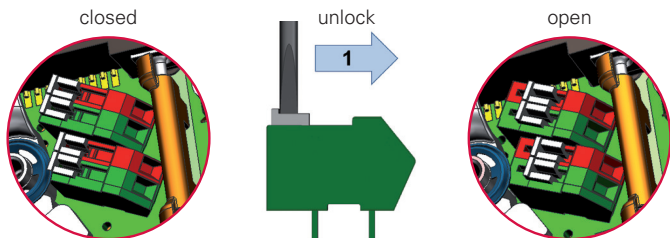
Remove the 2 fixing screws
with Pozidriv screwdriver PZ1

Bus connector in open condition

without housing cover and without
shield clamp. Clamps: Position of white
locking slide for clamp close or open.

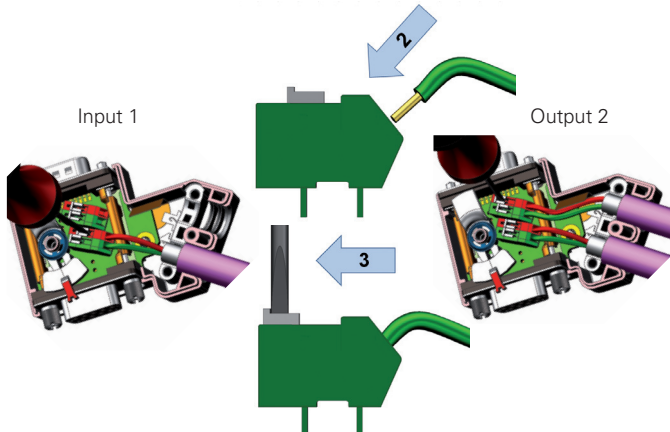


Strip off Profibus cable in one step
with multi-stage strip off tool
(recommended Weidmüller CST vario)
or with standard strip off tool in a few steps.
Strip off single wires to 6 +/-1mm and
with strip tool (recommended Weidmüller
STRIPAX).



Opening of cage clamp terminals

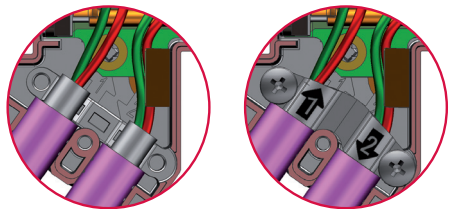
To open the terminals insert screwdriver with blade 2,5 x 0,4 into the
white locking slide and move them forward (toward the cable output).



Insert the cable wires for the
terminals Profibus cable
into the clamps A1 and B1 (2) and
close the terminals (3).

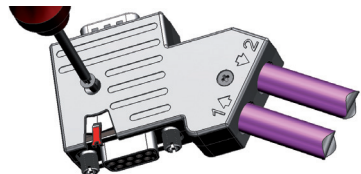
Insert the cable wires for the
outgoing Profibus cable
into A2 and B2 (2) and close the
terminals (3).

Attention! For SPECIAL and COMPACT
Only operate termination switch if the D-Sub connector is not screw
locked.



Turn on shield clamp

Take care, that the cable shield lay fully on front cable shield support
(see left picture). Lock on the 2 fixing screws with Pozidriv
screwdriver PZ1.
Torque: max. 0,3 Nm.



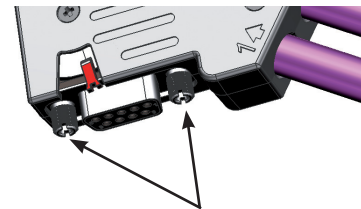
Locking of housing cover

Tighten the 2 fixing screws with Pozidriv screwdriver PZ1
Torque: max. 0,3 Nm.



Bus termination (termination resistors) OFF/ON

For the bus termination with active termination move the switch lever to
position "ON". For the bus termination for the 1st participant on the input
side the output bus cable needs to be terminated on the input side (1) and
move the switch lever to the position "ON".



Mounting on the D-Sub of the Profibus interface

Torque of knurled locking screw: max. 0,3 Nm.