#### PROFIBUS Sub-D connector with M12 (90°)

Weidmüller's new Sub-D product line features fully shielded connector variants that enable direct tapping with M12 cables. This allows you to avoid the types or errors that often occur when installing similar connectors with screw connections. The increased contact reliability of the Sub-D connectors more than compensates for the cost of the extra M12 connectors.

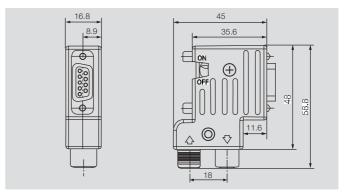
#### Special features:

- Complete shielded housing
- Compact housing for small places
- Connection without any mistake because of the M12 connector
- 100% certified components

### PB-DP SUB-D M12 TERM

PROFIBUS-Connector 90° M12 with switch, without programming connector





#### **Technical data**

Data rate Connector pinning PROFIBUS DP connector PROFIBUS DP program connector PROFIBUS cable connector

Mechanical lifetime Temperature range Humidity Ingress protection class

Housing material D-Sub screw connection

Note

acc. to PROFIBUS Specification, 12Mbit/s
acc. to PROFIBUS Specification
D-Sub 9-polig, male
D-Sub 9-polig, female
M12 B coded, male + female, Pin 2 and 4,
connected, Cable output: M12 female,
Cable entry: M12 male
200 connections
-20 °C to +70 °C
Max. 75 % at +25 °C, non condensing
IP30
ZnAl
UNC 4-40

### **Ordering data**

Туре	Qty.	Order No.
PB-DP SUB-D M12 TERM	1	1140650000

C

Fieldbus, data cables and accessories

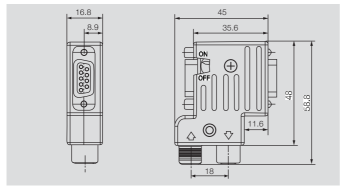
### PROFIBUS Sub-D connector with M12 (90°)

### PB-DP SUB-D M12 TERM PS

PROFIBUS-Connector 90° M12 with switch, with programming connector







### Ordering data

Туре	Qty.	Order No.
PB-DP SUB-D M12 TERM PS	1	1140640000

Weidmüller 🌫

### PROFIBUS Sub-D Connector with tension clamp connection (35°)

The new Sub-D Family from Weidmüller offers a fully shielded version.

### Special features:

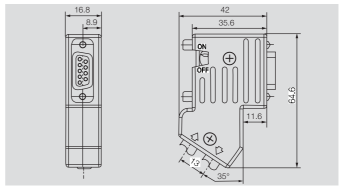
- Completely shielded housing
- Compact design for use in small spaces

### **PB-DP SUB-D ZF35TERM**

PROFIBUS-Connector 35° with switch, without programming connector







#### **Technical data**

Data rate
Connector pinning
PROFIBUS DP connector
PROFIBUS DP program connector
PROFIBUS cable connector
Mechanical lifetime
Temperature range
Humidity
Ingress protection class
Housing material
D-Sub screw connection

acc. to PROFIBUS Specification, 12Mbit/s
acc. to PROFIBUS Specification
D-Sub 9-polig, male
D-Sub 9-polig, female
Tension clamp
200 mating cycles
-20 °C to +70 °C
Max. 75 % at +25 °C, non condensing
IP30
ZnAl
UNC 4-40

**Ordering data** 

Туре	Qty.	Order No.
PB-DP SUB-D ZF35TERM	1	1173220000

Note

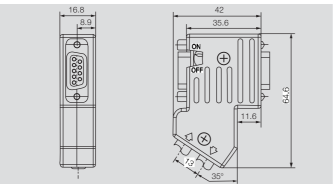
### PROFIBUS Sub-D Connector with tension clamp connection (35°)

### PB-DP SUB-D ZF35TERM PS

PROFIBUS-Connector 35° with switch, with programming connector







### **Ordering data**

Туре	Qty.	Order No.
PB-DP SUB-D ZF35TERM PS	1	1173240000

### PROFIBUS Sub-D Connector with tension clamp connection (90°)

The new Sub-D Family from Weidmüller offers a fully shielded Version.

## Special features:

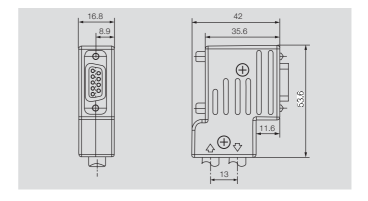
- Completely shielded housing
- Compact design for use in small spaces

### **PB-DP SUB-D ZF**

PROFIBUS-Connector 90° without switch, without programming connector







#### **Technical data**

Data rate
Connector pinning
PROFIBUS DP connector
PROFIBUS DP program connector
PROFIBUS cable connector
Mechanical lifetime
Temperature range
Humidity
Ingress protection class
Housing material
D Sub screw connection

acc. to PROFIBUS Specification, 12Mbit/s
acc. to PROFIBUS Specification
D-Sub 9-polig, male
D-Sub 9-polig, female
Tension clamp
200 mating cycles
-20 °C to +70 °C
Max. 75 % at +25 °C, non condensing
IP30
ZnAl
UNC 4-40

**Ordering data** 

Туре	Qty.	Order No.
PB-DP SUB-D ZF	1	1161890000

Weidmüller 🎏

Note

### PROFIBUS Sub-D Connector with tension clamp connection (90°)

### PB-DP SUB-D ZF TERM

PROFIBUS-Connector 90° with switch, without programming connector



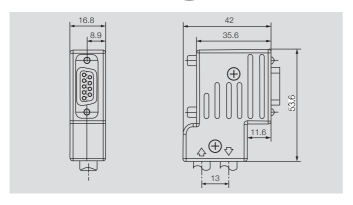


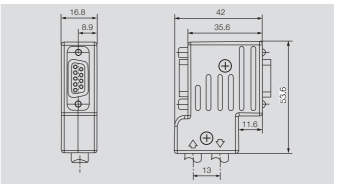
# PB-DP SUB-D ZF TERM PS

PROFIBUS-Connector 90° with switch, with programming connector









### **Ordering data**

Туре	Qty.	Order No.
PB-DP SUB-D ZF TERM	1	1161870000

# Ordering data

туре	Qty.	Order No.
PB-DP SUB-D ZF TERM PS	1	1161880000