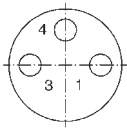
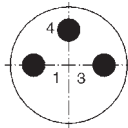


Polbilder und Belegungen

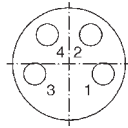
M8x1



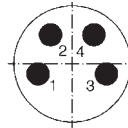
Kupplung  
3-pol.



Stecker  
3-pol.

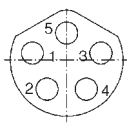


Kupplung  
4-pol.

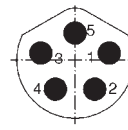


Stecker  
4-pol.

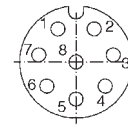
Pin	3-pol. A-codiert	4-pol. A-codiert	4.78-pol A-codiert
1	Orange	Orange	Yellow
2	—	White	White
3	Blue	Blue	Orange
4	Black	Black	Blue



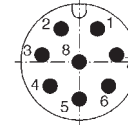
Kupplung  
5-pol.  
B-codiert



Stecker  
5-pol.  
B-codiert



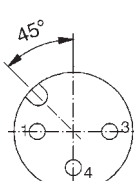
Kupplung  
8-pol.



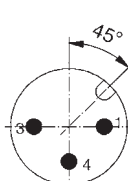
Stecker  
8-pol.

Pin	5-pol. B-codiert	8-pol. A-codiert
1	Orange	White
2	White	Orange
3	Blue	Green
4	Black	Yellow
5	Grey	Grey
6	—	Pink
7	—	Blue
8	—	Red

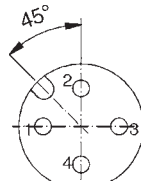
M12x1 A-codiert



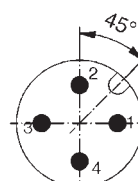
Kupplung  
3-pol.



Stecker  
3-pol.

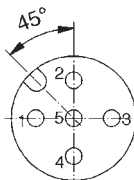


Kupplung  
4-pol.

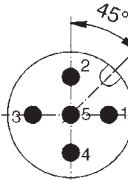


Stecker  
4-pol.

Pin	3-pol. A-codiert	4-pol. A-codiert	4.41-pol. CAN-Bus
1	Orange	Orange	Orange
2	—	White	White
3	Blue	Blue	Green
4	Black	Black	Yellow

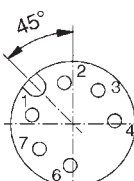


Kupplung  
5-pol.



Stecker  
5-pol.

Pin	5-pol. A-codiert	5.1-pol. A-codiert	5.3-pol. DeviceNet
1	Orange	Orange	Schirmung
2	White	White	Red
3	Blue	Blue	Black
4	Black	Black	White
5	Green/Yellow	Grey	Blue

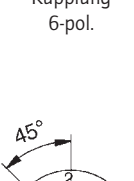


Kupplung  
6-pol.

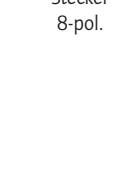


Stecker  
6-pol.

Pin	6-pol. A-codiert	8-pol. A-codiert
1	Orange	White
2	White	Orange
3	Blue	Green
4	Black	Yellow
5	—	Grey
6	Grey	Pink
7	Pink	Blue
8	—	Red

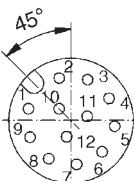


Kupplung  
8-pol.



Stecker  
8-pol.

Pin	12-pol. A-codiert
1	Orange
2	Blue
3	White
4	Green
5	Pink
6	Yellow
7	Black
8	Grey
9	Red
10	Purple
11	Grey/Pink
12	Blue/Red



Kupplung  
12-pol.

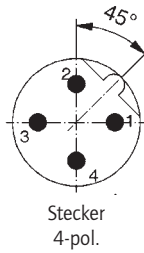
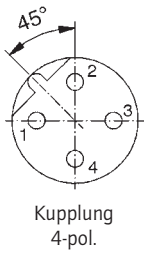


Stecker  
12-pol.

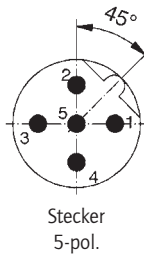
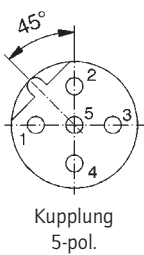
# TECHNISCHE INFORMATIONEN

## Polbilder und Belegungen

### M12x1 B-codiert

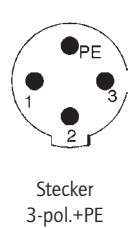
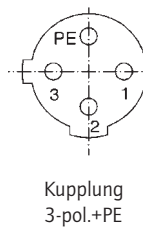
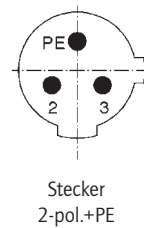
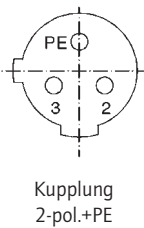


Pin	4.1-pol. Profibus DP	4.3-pol. Profibus DP
1	—	—
2	—	—
3	—	—
4	—	—



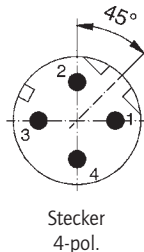
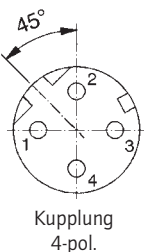
Pin	5.1-pol. B-codiert
1	—
2	—
3	—
4	—
5	—

### M12x1 C-codiert



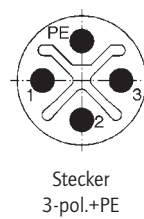
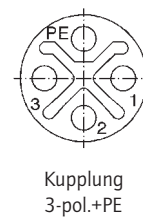
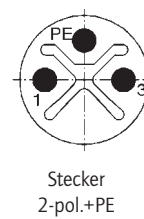
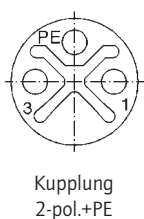
Pin	2-pol.+PE C-codiert	3-pol.+PE C-codiert
1	—	—
2	—	—
3	—	—
4	—	—

### M12x1 D-codiert



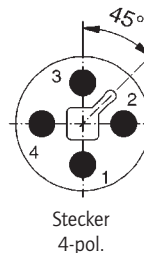
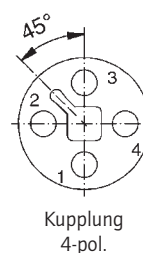
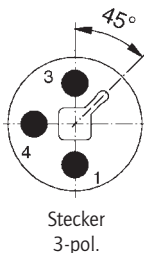
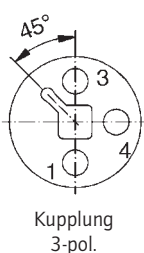
Pin	4.2-pol. D-codiert	4.24-pol. D-codiert
1	—	—
2	—	—
3	—	—
4	—	—

### M12x1 S-codiert



Pin	2-pol.+PE S-codiert	3-pol.+PE S-codiert
1	—	—
2	—	—
3	—	—
PE	—	—

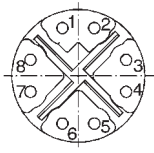
### M12x1 T-codiert



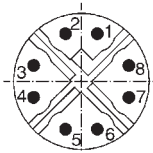
Pin	3-pol. T-codiert	4-pol. T-codiert
1	—	—
2	—	—
3	—	—
4	—	—

Polbilder und Belegungen

M12x1 X-codiert

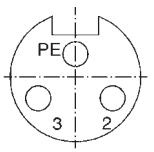


Kupplung  
8-pol.

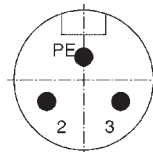


Stecker  
8-pol.

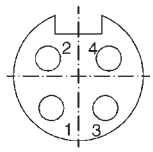
7/8"



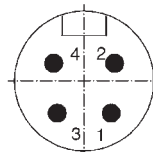
Kupplung  
2-pol.+PE



Stecker  
2-pol.+PE

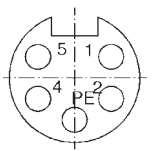


Kupplung  
4-pol.

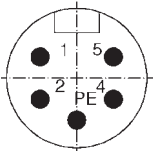


Stecker  
4-pol.

Pin	2-pol.+PE	4-pol.
PE		—
1	—	
2		
3		
4	—	



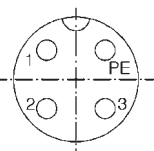
Kupplung  
4-pol.+PE



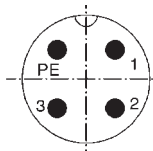
Stecker  
4-pol.+PE

Pin	4-pol.+PE
1	
2	
PE2	
4	
5	

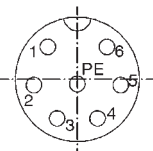
Rund24



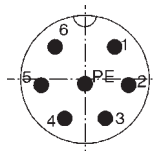
Kupplung  
3-pol.+PE



Stecker  
3-pol.+PE



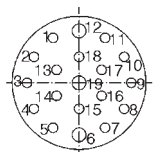
Kupplung  
6-pol.+PE



Stecker  
6-pol.+PE

Pin	3-pol.+PE	6-pol.+PE
1		
2		
3		
4	—	
5	—	
6	—	
PE		

M23

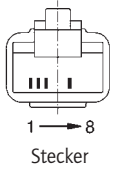


Kupplung

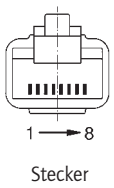
Pin	16.8+3	16+3
1	—	
2	—	
3		
4		
5		
6		
7		
8		
9	—	
10	—	
11	—	
12		
13	—	
14		
15		
16		
17	—	
18	—	
19		

Polbilder und Belegungen

RJ45

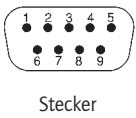


Pin	8.36-pol.
1	Yellow
2	Orange
3	White
4	Blue
5	Green
6	Blue
7	White
8	White



Pin	8.31-pol.	8.33-pol.
1	White/Orange	White/Orange
2	Orange	Orange
3	White/Green	White/Blue
4	Blue/White	Blue/White
5	White/Blue	White/Blue
6	Green/White	Blue/White
7	White/Brown	White/Brown
8	Brown	Brown

D-SUB



Pin	9-pol.
1	White
2	White
3	Red (PDP B)
4	White
5	Data ground
6	Power supply plus
7	White
8	Green (PDP A)
9	White