

Power

Power



Bajonett Power

Bayonet Power

Kabelsteckverbinder

- Bajonett-Verriegelung
- 3 – 12-polig
- Schutzart IP40 ¹⁾
- Lötanschluss
- Durchmesser 29 mm

Flanschsteckverbinder

- Bajonett-Verriegelung
- 3 – 12-polig
- Schutzart IP40 ¹⁾
- Lötanschluss
- Flansch 31 x 44 mm

Cable Connectors

- Bayonet locking system
- 3 – 12 contacts
- Degree of protection IP40 ¹⁾
- Solder termination
- Diameter 29 mm

Panel Mount Connectors

- Bayonet locking system
- 3 – 12 contacts
- Degree of protection IP40 ¹⁾
- Solder termination
- Panel mount connectors 31 x 44 mm

¹⁾Erläuterung der Schutzarten siehe technische Informationen./ ¹⁾Explanation of protection standards see technical information.

Kabelstecker
Male cable connector

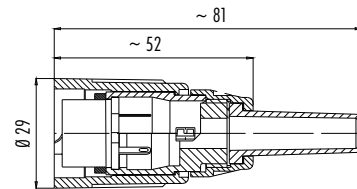
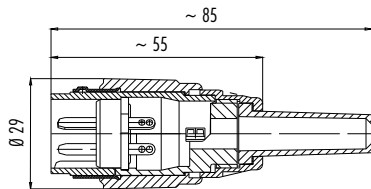
Abbildung / Figure



Kabeldose
Female cable connector



Maßzeichnung / Drawing



Bestell-Daten / Order Data

Polzahl Contacts	Kabeldurchlass Cable outlet	Bestell-Nr. Ordering-No.
3	5–8 mm	09 0055 00 03
5	5–8 mm	09 0059 00 05
7	5–8 mm	09 0063 00 07
12	5–8 mm	09 0467 00 12

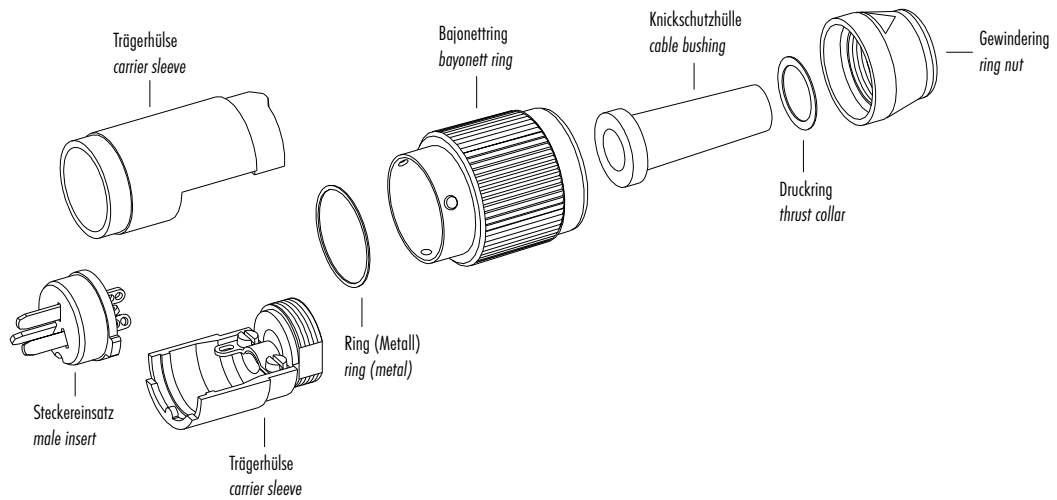
Polzahl Contacts	Kabeldurchlass Cable outlet	Bestell-Nr. Ordering-No.
3	5–8 mm	09 0056 00 03
5	5–8 mm	09 0060 00 05
7	5–8 mm	09 0064 00 07
12	5–8 mm	09 0468 00 12

Technische Daten / Specifications

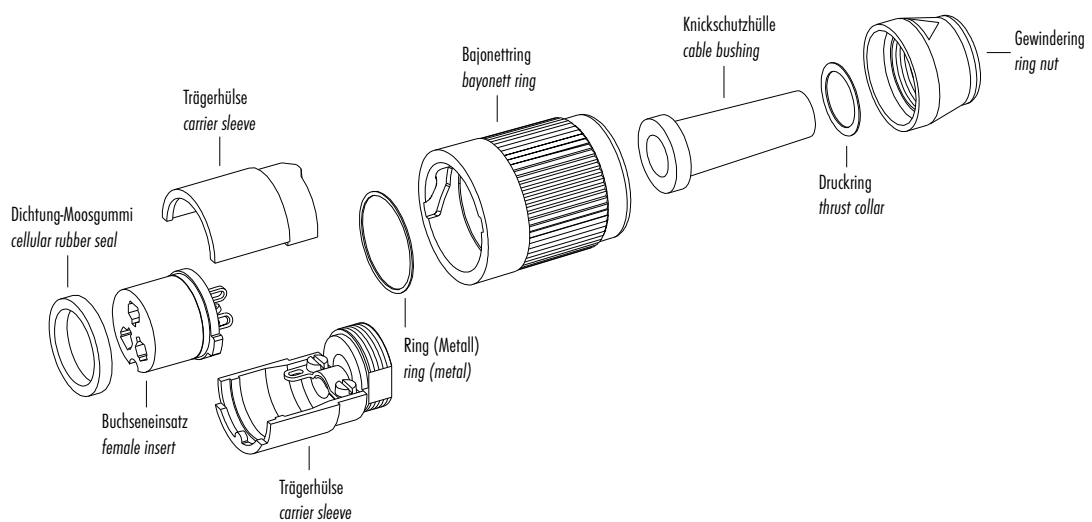
Polzahl	3	5	7	12	Number of contacts
Steckverbinder Verriegelung	Bajonett/bayonet				Connector locking system
Anschlussart	löten/solder				Termination
Anschlussquerschnitt	max. 1,5 mm ² (max. AWG 16)		max. 0,75 mm ² (max. AWG 18)		Wire gauge
Kabeldurchlass	5–8 mm				Cable outlet
Schutzart	IP40				Degree of protection
Mechanische Lebensdauer	> 500 Steckzyklen / > 500 mating cycles				Mechanical operation
Obere Grenztemperatur	+ 85 °C				Upper temperature
Untere Grenztemperatur	– 40 °C				Lower temperature
Bemessungsspannung	250 V		125 V		Rated voltage
Bemessungs-Stoßspannung	2500 V		1500 V		Rated impulse voltage
Verschmutzungsgrad	1				Pollution degree
Überspannungskategorie	II				Overvoltage categorie
Isolierstoffgruppe	III				Material group
Bemessungsstrom (40 °C)	10 A		5 A		Rated current (40 °C)
Durchgangswiderstand	≤ 5 mΩ		≤ 8 mΩ		Contact resistance
Material Kontakt	Stift/pin CuZn (Messing/brass), Buchse/socket CuSn (Bronze/bronze)				Material of contact
Kontaktoberfläche	Ag (Silber/silver), Stift/pin 7+12 pol./ 7+12 contacts CuSnZn (Optalloy/optalloy)				Contact plating
Material Kontaktkörper	PET				Material of contact body
Material Gehäuse	GD-Al (eloxiert/anodized)				Material of housing

Einzelteildarstellung
Component part drawing

Kabelstecker
Male cable connectors



Kabeldose
Female cable connectors



Flanschstecker
Male panel mount connector

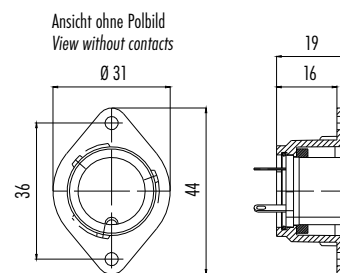
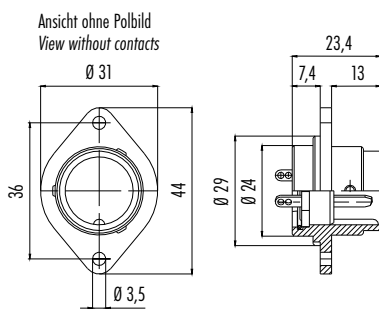
Abbildung / Figure



Flanschdose
Female panel mount connector



Maßzeichnung / Drawing



Bestell-Daten / Order Data

Polzahl Contacts	Bestell-Nr. Ordering-No.
3	09 0057 00 03
5	09 0061 00 05
7	09 0065 00 07
12	09 0469 00 12

Polzahl Contacts	Bestell-Nr. Ordering-No.
3	09 0058 00 03
5	09 0062 00 05
7	09 0066 00 07
12	09 0470 00 12

Technische Daten / Specifications

Polzahl	3	5	7	12	Number of contacts
Steckverbinder Verriegelung	Bajonett/bayonet				Connector locking system
Anschlussart	löten/solder				Termination
Anschlussquerschnitt	max. 1,5 mm ² (max. AWG 16)		max. 0,75 mm ² (max. AWG 18)		Wire gauge
Kabeldurchlass	—				Cable outlet
Schutzart	IP40				Degree of protection
Mechanische Lebensdauer	> 500 Steckzyklen / > 500 mating cycles				Mechanical operation
Obere Grenztemperatur	+ 85 °C				Upper temperature
Untere Grenztemperatur	- 40 °C				Lower temperature
Bemessungsspannung	250 V		125 V		Rated voltage
Bemessungs-Stoßspannung	2500 V		1500 V		Rated impulse voltage
Verschmutzungsgrad	1				Pollution degree
Überspannungskategorie	II				Overvoltage categorie
Isolierstoffgruppe	III				Material group
Bemessungsstrom (40°C)	10 A		5 A		Rated current (40 °C)
Durchgangswiderstand	≤ 5 mΩ		≤ 8 mΩ		Contact resistance
Material Kontakt	Stift/pin CuZn (Messing/brass), Buchse/socket CuSn (Bronze/bronze)				Material of contact
Kontaktoberfläche	Ag (Silber/silver), Stift/pin 7+12 pol./ 7+12 contacts CuSnZn (Optalloy/optalloy)				Contact plating
Material Kontaktkörper	PBT				Material of contact body
Material Gehäuse	PBT				Material of housing

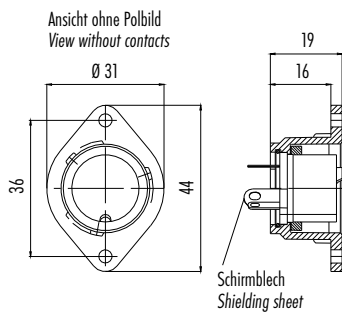
Flanschdose mit Schirmblech

Female panel mount connector with shielding sheet

Abbildung / Figure



Maßzeichnung / Drawing



Bestell-Daten / Order Data

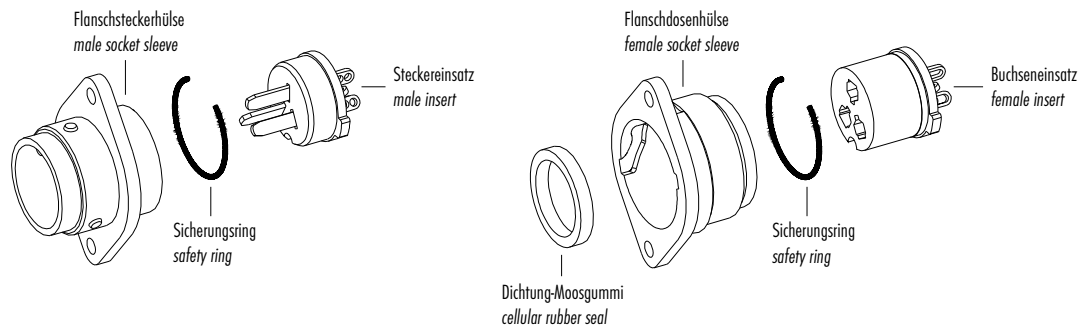
Polzahl Contacts	Bestell-Nr. Ordering-No.
3	09 0058 70 03
5	09 0062 70 05
7	09 0066 70 07
12	–

Technische Daten / Specifications

Polzahl	3	5	7	Number of contacts
Steckverbinder Verriegelung	Bajonett/bayonet			Connector locking system
Anschlussart	löten/solder			Termination
Anschlussquerschnitt	max. 1,5 mm ² (max. AWG 16)		max. 0,75 mm ² (max. AWG 18)	Wire gauge
Kabeldurchlass	5–8 mm			Cable outlet
Schutzart	IP40			Degree of protection
Mechanische Lebensdauer	> 500 Steckzyklen/> 500 mating cycles			Mechanical operation
Obere Grenztemperatur	+ 85 °C			Upper temperature
Untere Grenztemperatur	– 40 °C			Lower temperature
Bemessungsspannung	250 V			Rated voltage
Bemessungs-Stoßspannung	2500 V			Rated impulse voltage
Verschmutzungsgrad	1			Pollution degree
Überspannungskategorie	II			Overvoltage categorie
Isolierstoffgruppe	III			Material group
Bemessungsstrom (40°C)	10 A		5 A	Rated current (40 °C)
Durchgangswiderstand	≤ 5 mΩ		≤ 8 mΩ	Contact resistance
Material Kontakt	CuSn (Bronze/bronze)			Material of contact
Kontaktoberfläche	Ag (Silber/silver), Stift/pin 7+12 pol./ 7+12 contacts CuSnZn (Optalloy/optalloy)			Contact plating
Material Kontaktkörper	PBT			Material of contact body
Material Gehäuse	PBT			Material of housing

Einzelteildarstellung
Component part drawing

Flanschsteckverbinder
Panel mount connectors

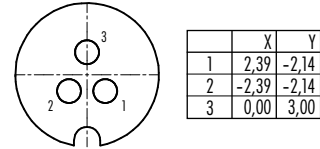
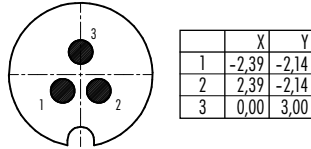


Polbilder
Contact arrangements

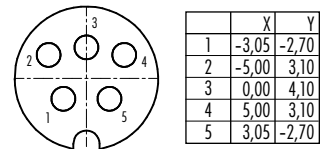
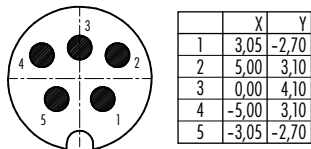
Stifteinsatz (Steckseite)
Male insert (mating side)

Buchseinsatz (Steckseite)
Female insert (mating side)

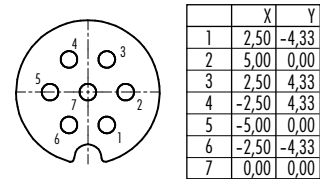
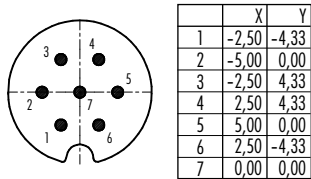
3 pol
3 contacts



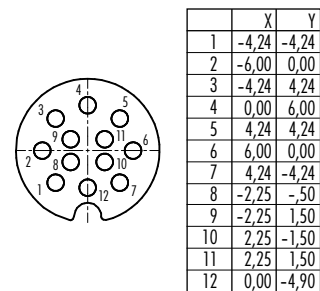
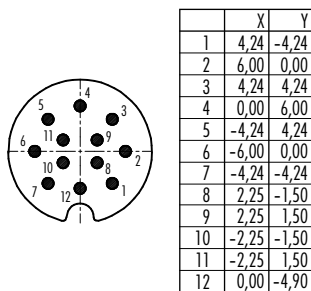
5 pol
5 contacts



7 pol
7 contacts



12 pol
12 contacts



Montageausschnitt
Panel cut out

