

Mini DIN Steckverbinder

Mini DIN Connectors

Mini DIN Kabel Steckverbinder / Mini DIN Cable connector

Mini DIN Printbuchse gewinkelt 90° / Mini DIN 90° Print socket

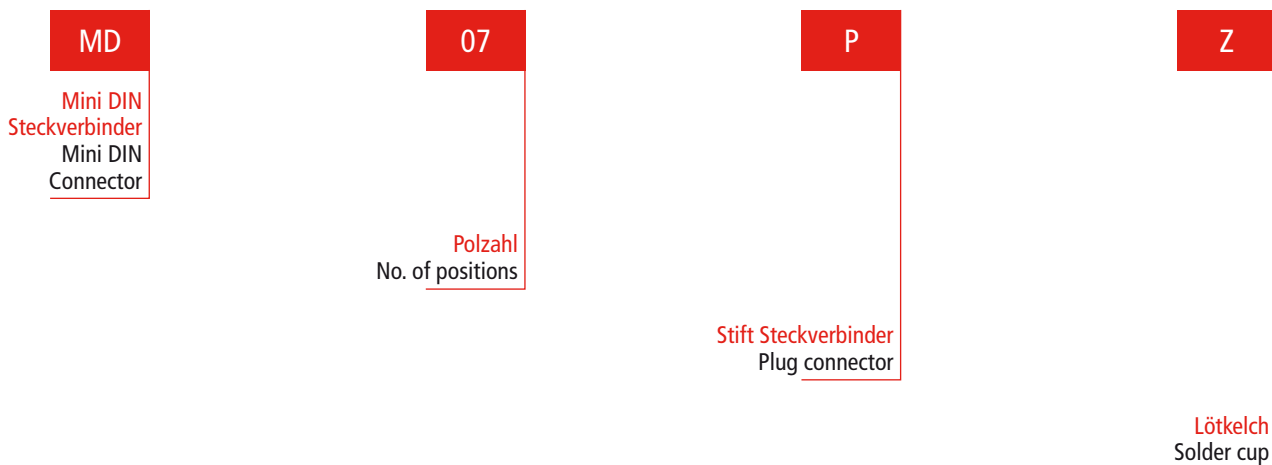
Mini DIN Gerätebuchse 180° / Mini DIN Device socket 180°

Technische Daten / Technical data

Leiterplattenlochbilder / PCB hole pattern



Bestellbezeichnungs-Beispiel / Order information example



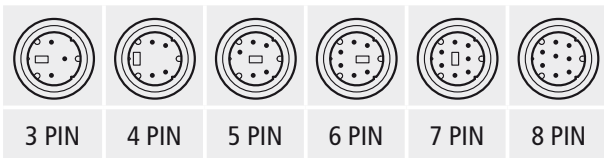
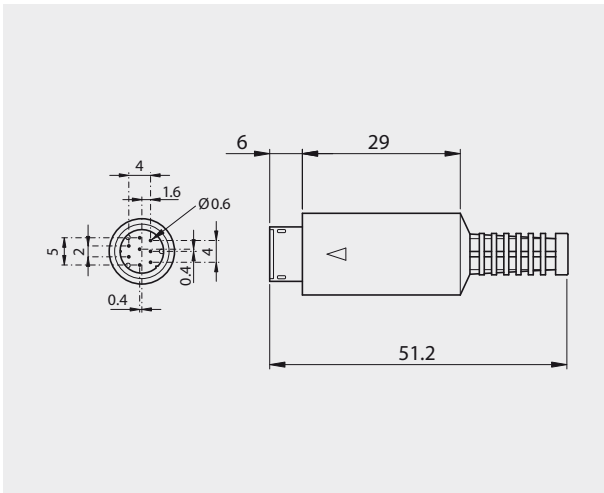
Mini DIN Kabel Steckverbinder

Mini DIN Cable connector



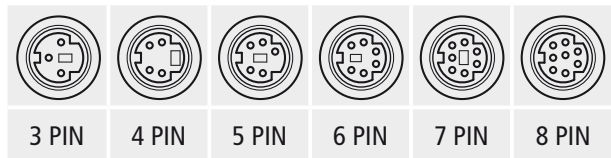
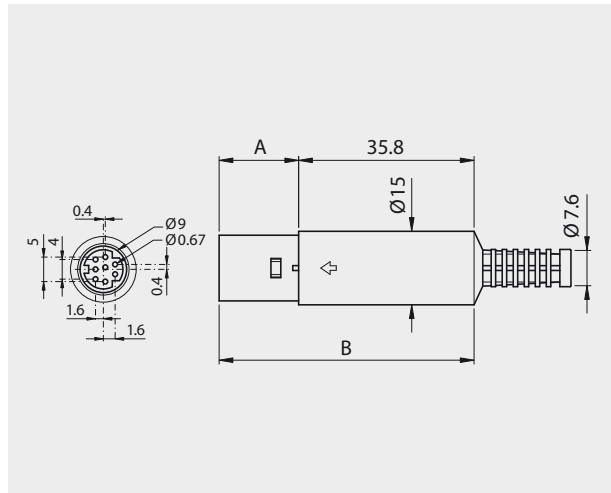
Stiftsteckverbinder

Plug connector



Buchsensteckverbinder

Socket connector



Bestellbezeichnung

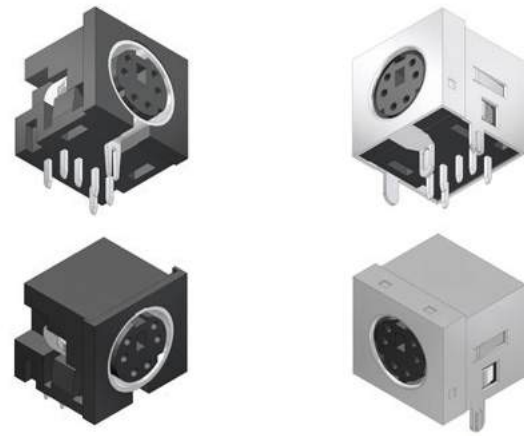
Polzahl	Gehäuse verzinkt
No. of pos.	Tinned shell
03	MD 03 PZ
04	MD 04 PZ
05	MD 05 PZ
06	MD 06 PZ
07	MD 07 PZ
08	MD 08 PZ

Order information

Polzahl	Gehäuse verzinkt
No. of pos.	Tinned shell
03	MD 03 SZ
04	MD 04 SZ
05	MD 05 SZ
06	MD 06 SZ
07	MD 07 SZ
08	MD 08 SZ

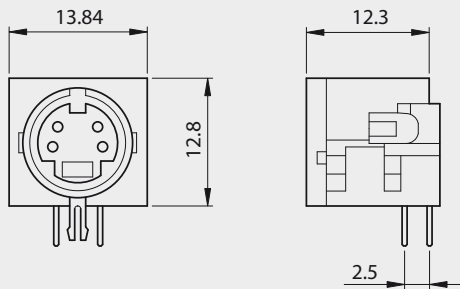
Mini DIN Printbuchse gewinkelt 90°

Mini DIN 90° Print socket



Printbuchse

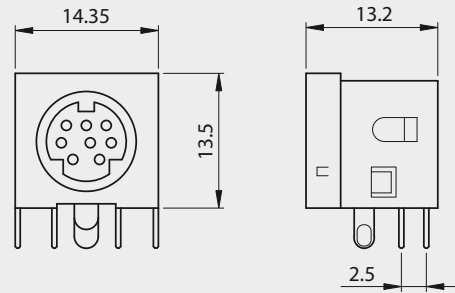
Print socket



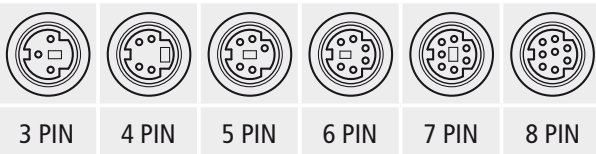
RIGHT ANGLE (ALL PLASTIC)

Printbuchse

Print socket



FIVE SIDE SHIELD



3 PIN

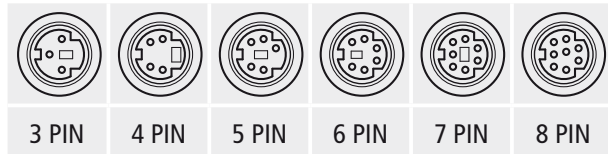
4 PIN

5 PIN

6 PIN

7 PIN

8 PIN



3 PIN

4 PIN

5 PIN

6 PIN

7 PIN

8 PIN

Bestellbezeichnung

Kunststoff-Ausführung

Plastic type

Polzahl	Gehäuse verzinnt
No. of pos.	Tinned shell
03	MD 03 SYC
04	MD 04 SYC
05	MD 05 SYC
06	MD 06 SYC
07	MD 07 SYC
08	MD 08 SYC

Order information

Fünfseitig abgeschirmt

Five sided shield

Polzahl	Gehäuse verzinnt
No. of pos.	Tinned shell
03	MD 03 SYC-S
04	MD 04 SYC-S
05	MD 05 SYC-S
06	MD 06 SYC-S
07	MD 07 SYC-S
08	MD 08 SYC-S

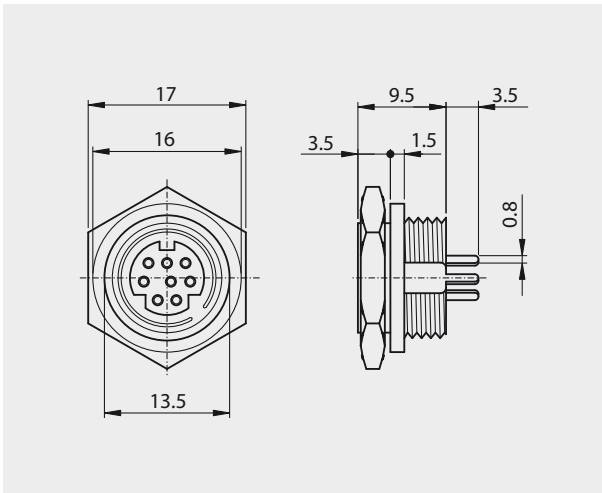
Mini DIN Gerätebuchse 180°

Mini DIN Device socket 180°



Gerätebuchse

Devicesocket



Bestellbezeichnung

Order information

Polzahl	Gehäuse verzinkt
No. of pos.	Tinned shell
03	MD 03 SG
04	MD 04 SG
05	MD 05 SG
06	MD 06 SG
08	MD 08 SG

Technische Daten

Technical Data

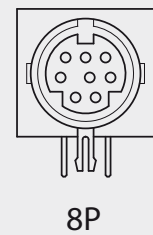
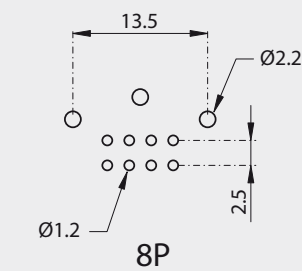
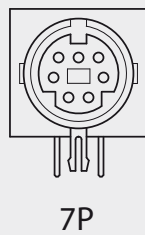
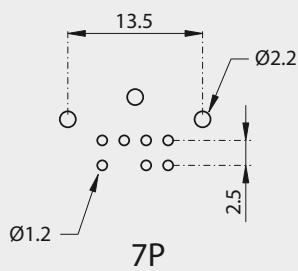
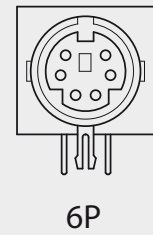
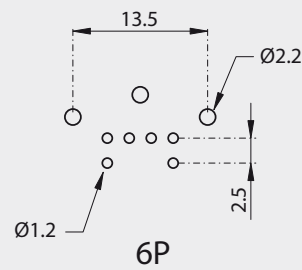
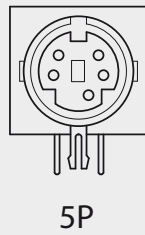
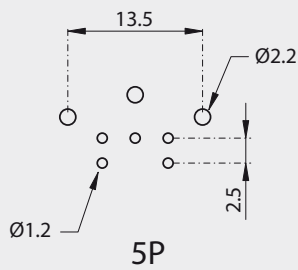
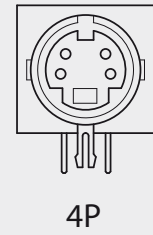
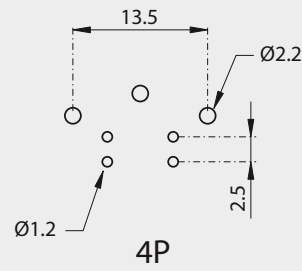
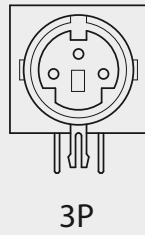
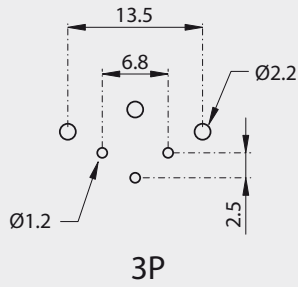
	Mini DIN Steckverbinder Mini DIN Steckverbinder
Isolierkörper Insulators	Thermoplastischer selbstverlöschender Formstoff, Standard UL 94-V-0 Self extinguishing thermoplastic, Standard UL 94-V-0
Kontakte Contacts	Cu-Legierung Copper alloy
Kontakt-Oberfläche Contact finish	Verzinkt / Gold Flash Tin plated / Gold Flash
Prüfspannung U _{eff} /NM Test voltage V.r.m.s./NM	500 V @ 1 Minute 500 V @ 1 minute
Betriebsspannung Working voltage	250 V AC
Strombelastbarkeit Current rating	1 A @ 20 °C
Isolationswiderstand Insulation resistance	≥ 1 GΩ @ 500 V
Betriebstemperatur Operating temperature	- 55 °C to + 105 °C
Gütestufe Quality class	3 50 Steckzyklen 50 mating cycles
	Andere Vergoldungen auf Anfrage / Other gold plating on request



Leiterplattenlochbilder

PCB hole pattern

YC / YC-S



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