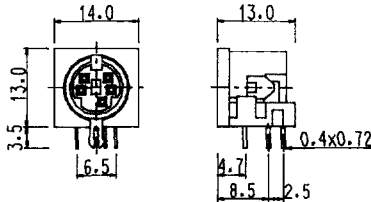


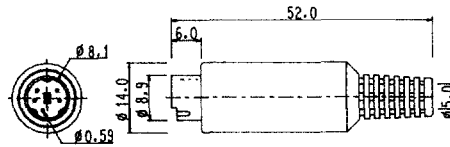
DIN-Steckverbinder DIN connectors

Dioden-Mini-DIN-Einbaubuchsen, ungeschirmt und vollgeschirmt
Mini-DIN-sockets, PCB-version, unshielded and fullshielded



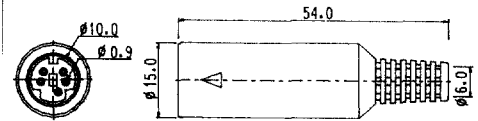
Ungeschirmte Version Unshielded version		Vollgeschirmte Version Fullshielded version	Polzahl No. of contacts
Art. Nr. Part no.	Art. Nr. Part no.		
AD-DIO-M/B/03	AD-DIO-M/B/03S		3
AD-DIO-M/B/04	AD-DIO-M/B/04S		4
AD-DIO-M/B/05	AD-DIO-M/B/05S		5
AD-DIO-M/B/06	AD-DIO-M/B/06S		6
AD-DIO-M/B/07	AD-DIO-M/B/07S		7
AD-DIO-M/B/08	AD-DIO-M/B/08S		8

Diodenstecker-Mini-DIN
Mini-DIN-connectors



Art. Nr. Part no.	Polzahl No. of contacts
AD-DIO-M/03	3
AD-DIO-M/04	4
AD-DIO-M/05	5
AD-DIO-M/06	6
AD-DIO-M/07	7
AD-DIO-M/08	8

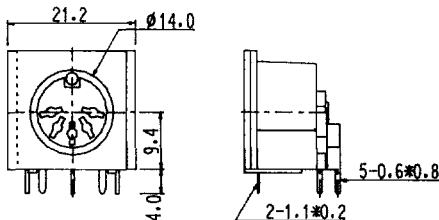
Dioden-Mini-DIN-Kupplung
Mini-DIN-socket



Art. Nr. Part no.	Polzahl No. of contacts
AD-DIO-M/K/03	3
AD-DIO-M/K/04	4
AD-DIO-M/K/05	5
AD-DIO-M/K/06	6
AD-DIO-M/K/07	7
AD-DIO-M/K/08	8

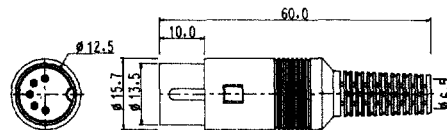
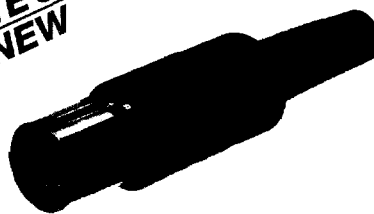


**NEU
NEW**



Art. Nr. Part no.	Polzahl No. of contacts
AD-DIO-G/B/03	3
AD-DIO-G/B/04	4
AD-DIO-G/B/05	5
AD-DIO-G/B/06	6
AD-DIO-G/B/07	7
AD-DIO-G/B/08	8

**NEU
NEW**



Art. Nr. Part no.	Polzahl No. of contacts
AD-DIO-G/03	3
AD-DIO-G/04	4
AD-DIO-G/05	5
AD-DIO-G/06	6
AD-DIO-G/07	7
AD-DIO-G/08	8

Technische Daten:

Strombelastbarkeit:	100 V / 1 A (Mini-DIN) 100 V / 2 A
Isolationswiderstand:	50 MΩ (Mini-DIN) 100 MΩ
Durchschlagfestigkeit:	250 V AC (Mini-DIN) 1000 V AC
Übergangswiderstand:	30 mΩ

Technical data:

Current rating:	100 V / 1 A (Mini-DIN) 100 V / 2 A
Insulation resistance:	50 MΩ (Mini-DIN) 100 MΩ
Dielectric strength:	250 V AC (Mini-DIN) 1000 V AC
Contact resistance:	30 mΩ