



Connectors for consumer electronics



MIS/MIK-series

HiMedia

Product description


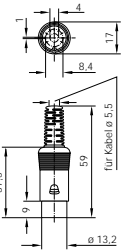

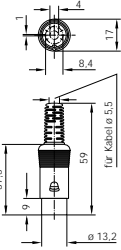
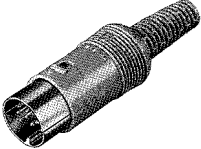
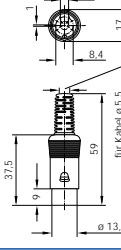
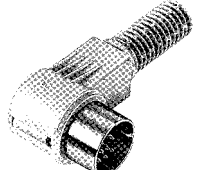
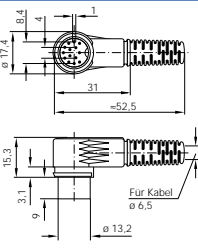
- Small, compact size, large number of poles
- Shielded miniature multiple connectors, 10- and 14-pole according to DIN EN 60 130-9
- For the use in electrical and electronic control of slide and film projectors, picture, film and television cameras as well as in measurement

and control systems and in medical technology

- Easy and quick assembly, contact plate of the 14-pole connector is made up of 3 solder levels. All cable connectors include clamping lugs to relieve the strain on the connected cable
- Are of the same size as the connectors in the MAS/MAK-series

Basic data

Operating voltage: 34 V AC / DC
 Operating current: max. 3 A AC / DC
 Protection class: IP 30
 Contact surface: tin-plated brass

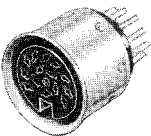
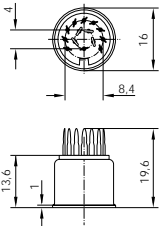
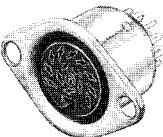
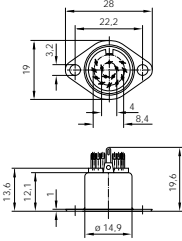

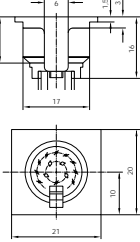
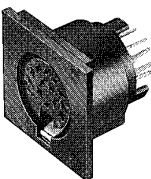
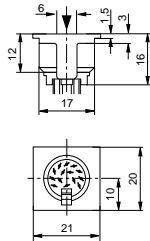
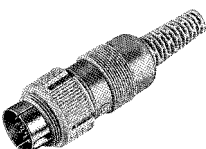
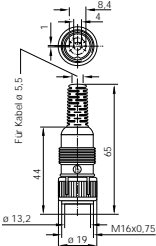
Type		Number of poles	Description	Order no.
 MIS 100		10	Connector with solder connection	931 867-517 grey
 MIS 100 UM		10	Connector with solder connection, not assembled	931 826-100 black 931 826-117 grey
 MIS 140		14	Connector with solder connection	932 222-500 black 932 222-517 grey
 MIWI 140		14	Angled connector with solder connection	932 943-100 black 932 943-117 grey

Connectors for consumer electronics

MIS/MIK-series

HiMedia



Type		Number of poles	Description	Order no.
 MIB 100 V		14	Panel-mounted socket with solder tabs, direction of insertion perpendicular to the circuit board, solder connection	932 255-500 black
 MIB 140		14	Panel-mounted socket with solder lugs, flange fixture, solder connection	931 842-500 black
 MIB 100 VA		10	Panel-mounted socket with solder tabs, direction of insertion perpendicular to the circuit board, solder connection, with switch, (closing contact) without shielding	932 315-500 black
 MIB 140 VA		14	Panel-mounted socket with solder tabs, direction of insertion perpendicular to the circuit board, solder connection, with switch, (closing contact) without shielding	932 428-500 black
 MIS 1400 AU		14	Connector with solder connection	932 219-517 grey

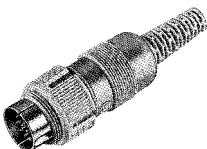
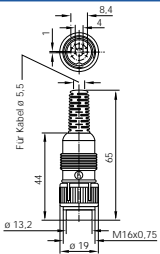

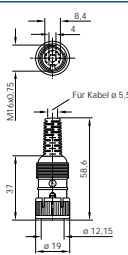

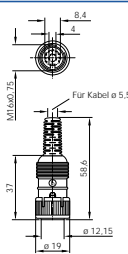
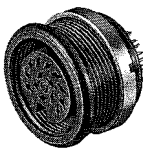
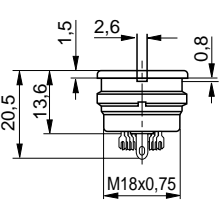


Connectors for consumer electronics



MIS/MIK-series

HiMedia

Type		Number of poles	Description	Order no.
 MIS 1400 AU UM		14	Connector with solder connection, not assembled	932 173-117 grey
 MIK 1400 AU		14	Coupling with solder connection	932 220-517 grey
 MIK 1400 AU UM		14	Coupling with solder connection, not assembled	932 174-100 black 932 174-117 grey
 MIB 1400		14	Panel-mounted socket with solder lugs, solder connection, without shielding!	932 221-500 black

