0+2



## Male and female connectors

Identification	No. of contacts	Part number	Drawing	Dimensions in mm
Male connector, angled (without special contacts)  Order high current,	0+2	09 29 002 3201	holes for special contacts acc. to DIN 41626	A-A 90°  3.75  2.5  2.5  2.5
high voltage, coaxial and fibre optic contacts separately, see pages 01.40 ff			B board layout for straight contacts acc. to DM 4-926  2x  ⊕ 1/20.053  2x  ⊕ 1/20.055  2x  ⊕	B based layout for ampled contacts sec to DM 41628
Female connector, straight (without special contacts)	0+2	09 29 002 3401	A 24,8	14,85
Order high current, high voltage, coaxial and fibre optic contacts separately, see pages 01.40 ff			holes for special contacts acc. to DIN 41626  A board drillings not meta	palised  Topology  Signature  Sig