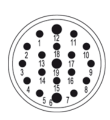


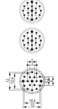
Home > Products > Circular Connectors > Circular Connectors Signal M 23 > M 23 Signal Inserts > M 23 Signal Insert, 19-pole > 7.001.919.104

Online Catalogue

7.001.919.104

Insert with solder contacts, 19-pole (sockets)







The exact dimension (length of soldered antact) of a connector with soldered contacts depends on the enclosure type in question.

Contacts page 80

Coding possibilities N, S, H, X and Y (see page 79)

Test voltage A 1500 V~ 100 V~ Nominal voltage degree of protection 3 A $> 10^6 \, \mathrm{M}\Omega$ Insulation resistance A Max. contact resistance A $3\ m\Omega$ N,S,H,X and Y Coding Possibilities Nominal current A 8 A Nominal current B 10 A Number of contacts A 16 Contact-Ø A 1 mm Number of contacts B 3 Contact-Ø B 1.5 mm

characteristic of connection Solder Line drawing

Pinout clockwise Pinout sockets Insert Number of Poles 19-pole