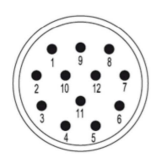


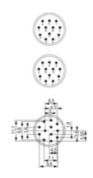
Home > Products > Circular Connectors > Circular Connectors Signal M 23 > M 23 Signal Inserts > M 23 Signal Insert, 12-pole, Pinout clockwise > 7.001.912.103

## Online Catalogue

## 7.001.912.103

## Insert with solder contacts, 12-pole (pins)







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

Insulation resistance A	$> 10^{10} \mathrm{M}\Omega$
Max. contact resistance A	3 mΩ
Coding Possibilities	N,S,H,X,Y and Z
Test voltage A	2500 V~
Nominal voltage degree of protection 3 A	200 V~
Contact-Ø A	1 mm
Number of contacts A	12
Nominal current A	8 A
characteristic of connection	Solder
Pinout	Pinout clockwise
Insert	pins
Number of Poles	12-pole

If you have any questions, don't hesitate to call us.

HUMMEL AG Lise-Meitner-Straße 2 79211 Denzlingen

Telefon: +49 (0)76 66/91 11 0-0 Fax: +49 (0)76 66/91 11 0-20 E-Mail: info@hummel.com

1 z 1 2017-05-24 08:38