

## 617 Receptacle

## speedtec

12-pin insulation insert Code 1 Connection Cross Section to 1,0 mm<sup>2</sup> rear mount / mounting thread M20x1.5

## A EG A 047 NN 00 00 051A 000 A E A 047 N 00 00 051A 000



**Contact Arrangement** mating view



**Technical Data** number of pins temperature range protection type

**Electrical Data** 

when connected IP 66/67 signal max. 7 A\* 32 V (AC/DC)

-20 °C to 130 °C

mating cycles

rated current rated voltage

500

TTT

2000 m

1500 V

12

## Data according to VDE 0110/EN61984, Paragraph 6.19.2.2 3

pollution degree over voltage category max. height for operation

rated insulation voltage (L-L)

Material

housing insulation insert seals

zinc diecast / nickel plated PBT, UL 94 / V0 FKM

Contacts (not part of product contents)

Tools (not part of product contents)

© 2018 TE Connectivity

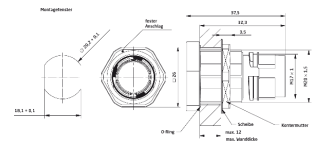
TE Connectivity, TE connectivity (logo), intercontec (logo) and speedtec are trademarks.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this presentation, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this article are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

TE Connectivity Industrial GmbH Bernrieder Straße 15 94559 Niederwinkling, Deutschland Tel.: +49 9962 2002-0 Fax: +49 9962 2002-70 E-Mali: intercontec@te.com Web: www.intercontec.biz

ssue: 23.07.2018





**Main Dimensions** Receptacle

\*for max. wire cross-section pay attention to the cross-section of used contacts