## Amphenol Amphenol-Tuchel Electronics GmbH

Data sheet

1 p

turned crimp contact, female for wire gauge 0,75mm<sup>2</sup> - 1,0mm<sup>2</sup>

Part No.

VN02 025 0036 1C

Series

Subseries

COMMON CHARACTERISTICS		
Contact diameter		2,5 mm
Wire gauge from		0,75mm² - 1,0mm²
Wire gauge (AWG) from		18
Packaging / supplied as		Single contact
No. of pieces		100
Sex of Contact		Socket
Type of contact		Turned crimp contact
CLIMATICAL CHARACTERISTICS		
Upper temperature		+ 125 °C
Low er temperatur		- 40 °C
MECHANICAL CHARACTERISTICS		
Mechanical lifetime		500 mating cycles

## Amphenol Amphenol-Tuchel Electronics GmbH

**Data sheet** 

24.06.2013

turned crimp contact, female for wire gauge 0,75mm<sup>2</sup> - 1,0mm<sup>2</sup>

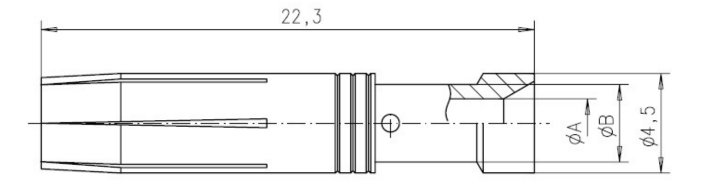
Part No.

VN02 025 0036 1C

Series

Subseries





Drawing Dimensions in mm (Inch)

Waranties, Liabity The information on this data sheet is provided "easi is"s: and without warranty of merchantability or finess for any particular purpose. While the information provided is believed to be accurate, it may include errors or inaccuracies. In no event shall Amphenol-Tuchel Electronics GmbH be liable for any special, indirect or consequential damages relating to this material, unless caused by gross negligence or law infingement. We reserve the right to change the design due to improvement in quality, development or production requirements. Copyrights © Copyright hamphenol-Tuchel Electronics GmbH, Heilbronn, Germany. All rights reserved. Amphenol-Tuchel Electronics GmbH, Heilbronn, Germany. Angenet. Magnet and graphic content of this data sheet. Modification, distribution, reposting or making available on another server any of our web content without the written permission of Amphenol-Tuchel Electronics GmbH. August-Hacussers. It 0 + 7408 Heilbronn & Germany + Phone +49 713 129 -0 + Farx49 713 129 -246 + info@amphenol.de + www.amphenol.info