Connector - multipole female

STV-VG96abc-F-L-G04

Item 10422





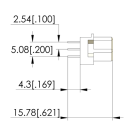
- Trusted connector for multi-pole electric signal transmission
- Reliable connection and signal transmission
- Quick, easy, space-saving installation

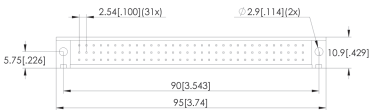
Application

VG multipoint connectors are used as pluggable connectors for multipole electrical signal transmission of low voltages within the scope of their specification.











General data

Product group:

Series:

Type:

Version: Accessory type:

Component assembly:

Material:

Width:

Height:

Weight:

Min. temperature:

Max. temperature: RoHS-compliant:

Female socket connector

C, straight with axial bore

VG-multipoint connectors

Customising accessories

Contacts, gold-plated 10.9 mm [.429 in]

15.8 mm [.622 in]

0.01 kg [.022 lbs]

10 °C [50 °F]

60 °C [140 °F]

Compatible with

Side approach mechanism:

Accessories:

SAM-M-14-300N-268-145 FB-VGL-96-ATSMAxxx

Technical data

Current rating:

Connection: Solder connection

2 A

Installation: Bore D = 2.9 mm

Number of poles: 96

Installation grid: 2.54 mm [.1 in]

Length: 95 mm [3.74 in] Post length: 4 mm [.157 in]

Outer dimensionS (WxDxH): 95 x 10.9 x 15.8 mm [3.74 x .429 x .622 in]

INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com







