Signal line strand

SLL-CK-AWG26-RT-700

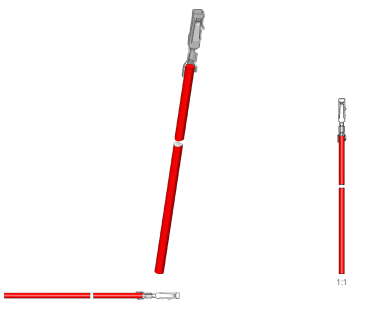
Item 43375

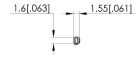




- Stranded wire with crimp connection for 10-pole/17-pole connector housing
- Consistently stable signal quality throughout
- Flexible stranded wire for the greatest possible freedom of movement
- Crimp connection with internal stop and contact blade which ensures secure clamping with high retention force

The stranded wire is used for low-wear, quick-connect mating of connector housings without tools.





General data

RoHS-compliant:

Product group: Electric accessory Series: SLL Type: Stranded wire Version: Crimp connection Accessory type: Customising accessories Scope of delivery: Pre-wired Material: Copper stranded wire, zinc plated Red

Colour: -20 °C [-4 °F] Min. temperature: 80 °C [176 °F] Max. temperature:

Electrical data

Typical resistance (Ri) of one GKS: 85 mOhm

12[.472]

Compatible with

Accessories: STV-BL17-F-C

Technical data

Cable length:

Connection: Plug / solder /crimp connection Force: 2 N [7.19 ozf] Max. current: 3.6 A Max. voltage: 250 V 2.54 mm [.1 in] Installation grid: Diameter: AWG26 mm

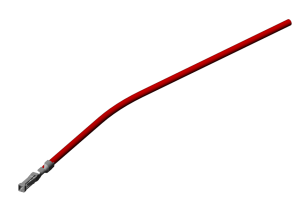
700 mm [27.5 in]

Signal line strand SLL-CK-AWG26-RT-700

Item 43375







Accessories

Part no.	Designation	Version	Assembly
Connector housing			
43377	STV-BL10-F-C	1 row, 10 free slots, grid 2.54 mm	unloaded
115189	STV-BL17-F-C	1 row, 17 free slots, grid 2.54 mm	unloaded

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





