Connector cable

ASK-BL12-F-G-0700-AWG26-GN

Item 116060



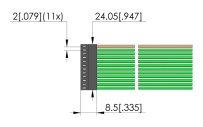


- Connection cable for signal interface blocks (SB-T/P-SI-216)
- Low-wear connection that can be quickly plugged and unplugged without tools
- Consistently stable signal quality throughout
- Flexible stranded wires for the greatest possible freedom of movement
- Crimp connection with contact blade which ensures secure clamping with high retention force

Application

The connection cable is used for the low-wear, tool-free, quick connection and disconnection of the test side / DUT side 216-pole signal interface blocks as an alternative connection technology to the classic wire-wrap connection.







General data

Product group:
Series:
Type:
Version:
Accessory type:
Scope of delivery:
Component assembly:
Material:

Min. temperature: Max. temperature: RoHS-compliant:

Colour:

Electric accessory
ASK
Stranded cable
Connector housing, single row
Customising accessories
Pre-wired

Copper stranded wire, zinc plated Green, pin 1 brown -20 °C [-4 °F] 80 °C [176 °F] Yes

Compatible with

Interface blocks (SB): Interface blocks (SB) 2:

Technical data

Connection:
Force:
Max. current:
Installation:
Max. voltage:
Number of poles:
Installation grid:
Diameter:
Cable length:

SB-T-SI-216 SB-P-SI-216

Plug / solder /crimp connection 20 N [71.9 ozf] 3.6 A Plug connector 250 V 12 2 mm [.078 in] AWG26 mm 700 mm [27.5 in]

Electrical data

Typical resistance (Ri) of one GKS: 85 mOhm

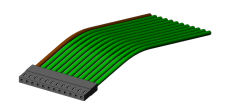
Connector cable

ASK-BL12-F-G-0700-AWG26-GN

Item 116060









Accessories

Part no.	Designation	Version	Assembly
Signal interface blocks for test system side SB-T-SI			
116076	SB-T-SI-216-4A	Square post	216 Slots with KS-945 47 and GKS-945 357 106 A 1100
Signal interface blocks for DUT side SB-P-SI			
116075	SB-P-SI-216-4A-0,6	Square post	216 Slots with KT-158 06

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





