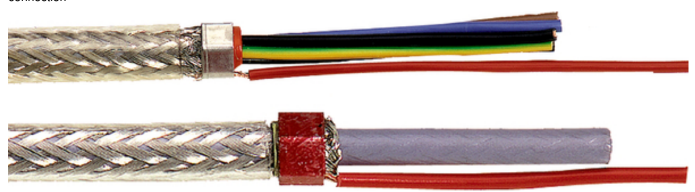
U.I. Lapp GmbH DATASHEET SHIELD-KON® two-part screen connector 61749640 14.11.2013

SHIELD-KON® two-part screen connector for connecting screened cables, inner sleeve GSB, outer sleeve GSC, reliable connection







Interference signals

Application range

For screen cables with a dielectric diameter from 1.1 to 9,4 mm (diameter after removing the screen) Telecommunication Railway applications

Benefits

A hard, stable inner sleeve absorbs the pressure and protects the conductor on the inside from mechanical stress Soft outer sleeve is deformed in an hexagonal shape and thus guarantees a perfect electrical and mechanical connection

Norm references / Approvals

Corrosion test in compliance with IEC 68-2-42

Test samples were stored for 10 days in a damp SO2 industrial atmosphere at 25 °C

This test showed only negligible increases in the contact resistance, which means that the crimped connections can be considered gas-proof

Remark

SHIELD-KON® is a registered trademark of Thomas & Betts

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data

Article designation:

Colour:

yellow

Inner x outer sleeve Ø (mm):

5,71 x 6,5

Pieces / PU:

100

Material:

Bronze

Electrogalvanized

Temperature range: Temperature shock test

100 cycles of temperature changes between -40°C and

+155°C produced a negligible change in the contact resistance.

Product Management	Document: SHIELD-KON® two-part screen connector	1 / 1
--------------------	---	-------