



Date:

24.11.2009

For more information:

Heidemarie Bahl - PR

Hartmut Bloss - PM

Contact:

+49 2368 6901 - 17
bahl@eue-kabel.de

+49 9129 90 99 97 - 30
bloss@ee-systems.de

Product Innovation: Cable Portfolio for APIX Industrial Display Link

Oer-Erkenschwick – November 2009

In addition to the presentation of the APIX Industrial Display Link E&E Kabeltechnik are introducing their new cable product portfolio for this Link Technology.

For about 10 years E&E Kabeltechnik and Inova Semiconductors have been in close cooperation in the matter of connectivity. Objective target of these „Joint Forces“ have always been cable solutions in line with the market for Inova's GigaSTaR products matching the specific demands of serial Gigabit data transmission – especially for Long Distance Links.

Today, E&E Kabeltechnik is the global market leader for GigaSTaR cables – both in the industrial segment as well as for infotainment systems in rolling stock/railway applications. These products convince by their electrical and geometrical properties - and specifically by their mechanical capabilities.

Based on these competences, E&E Kabeltechnik is offering now also a market driven portfolio for the APIX Industrial Display Link. These products are an enhancement of the common CAT5/7 cables and bring their signalling performance to perfection with respect to Low Loss and Low Jitter characteristics at frequency levels up to 1 GHz. They are specifically designed for industrial use and have a high mechanical load capacity. This comprehensive combination is a novelty for that kind of data cables.

E&E's APIX cable portfolio comprises three categories:

Category A: Cost-effective, fit for cable chain applications, OD – 5,5mm, for distances up to 20m

Category B: High flexible, torsion proof, OD – 7,5mm, for distances up to 30m

Category C: High-End and customized solutions, for distances up to 40m

All cables are available optionally with RJ-45 or customized connectors!

For many years E&E has been the market leader particularly for data cables in industrial applications. Their uniquely wide product range covers Ethernet-, USB-, Firewire-, DVI-, LVDS-, HDMI-Cables etc.

E&E is cooperating closely with globally renowned OEM's in the Automation Technology.