Category 7+ S/FTP 100 Ohm Horizontal LAN Cables Tested to 1000 MHz



Description

HCS DataLink 600 CAT 7+ cable series consists of 100 Ohm impedance, 4-pair and 8-pair S/FTP cables for horizontal installations in local area networks (LANs). All cables fully conform to and provide a substantial margin above all Category 7 requirements of IEC 61156-5 (Specified in ISO/IEC 11801) and are tested up to 1000MHz. All cables fully support IEEE 802.3at 2009 Part 3 Amendment 3 including PoE+.

Applications

HCS DataLink 600 CAT 7+ Horizontal cables support all presently available and future LAN applications, including the following protocols:

- Broadband Digital and Analog CATV signals up to 1000 MHz
- SOHO and multiple simultaneous applications on all 4 pairs
- IEEE 802.3an 10GBASE-T 10 Gigabit Ethernet
- 1000BASE-T 1 Gigabit Ethernet
- ATM 155
- TP-PMD
- 100BASE-T Fast Ethernet
- 100BASE-T2
- 100BASE-T4
- 100BASE-TX

- Token Ring 100 Mbps
- ATM 52
- ATM 25
- 10BASE-T Ethernet
- Token Ring 4 Mbps and 16 Mbps
- Broadband and Baseband Video
- ISDN Basic and Primary Access
- 1BASE-5 Starlan
- ISALAN
- ITU V.21 and X.11

Qualifications and Approvals

HCS DataLink 600 CAT 7+ Cables are tested and verified for full compliance with the following standards:

- □ Category 7 according to IEC 61156-5 (for ISO/IEC-11801).
- □ 600 MHz according to CENELEC EN 50288-4

Benefits & Features

- \checkmark Exceptional transmission properties suitable for 10GBE applications on 100m channels.
- ✓ Testing every reel of cable prior to shipment providing the highest degree of quality assurance.
- ✓ Exceptional material properties and cable design providing a unique Century™ Lifetime Warranty.
- ✓ High ACR values providing low BER (Bit-Error-Rate) in all applications.
- Extremely high pair-balance and double shield providing excellent EMC (Electro Magnetic Compatibility), minimizing radiation, maximizing
 noise immunity and preventing any alien-crosstalk (AXT).
- ✓ Revolutionary pair lay scheme providing an extremely low delay skew.
- ✓ Descending sequential meter mark providing easy stock and left-over handling.
- ✓ Smooth and rigid jacket proving fast and easy cable pulling and installation.
- ✓ Batch number printed every meter providing fast retrieval of test results from data-base.
- ✓ A comprehensive product range providing all state-of-the-art cable constructions.
- ✓ Large variety of packaging options providing minimum scrap and left-over cable sections.
- ✓ Unique DoubleSafe™ Quality Assurance Program providing lowest rejection rate available.
- ✓ Full compliance with EU Directive 2011/65/EU (RoHS-2)

Physical and Mechanical Properties

4 color-coded, individually foil shielded twisted pairs cabled together, overall shielded with a tin-coated copper braid and overall jacketed. Siamese (Figure-8) cables are made of two identical 4-pair cables connected in a zip-cord formation, one cable identified with two raised ribs on the jacket surface.

| Basic Conductor | Solid, 23AWG, bare annealed copper |
|---|---|
| Insulation | Polyolefin |
| Number of insulated conductors | 8, twisted in 4 pairs. (8 pairs in FIG-8 cables) |
| Color Code of Pairs | Blue x White, Orange x White, Green x White, Brown x White. |
| Individual pair shield | Polyester-aluminum foil (foil face out), providing 100% coverage. |
| Overall shield | Tin coated copper braid laid in close contact over the inner foils. |
| Outer Jacket | LSOH Halogen free flame retardant or PVC compound. |
| Standard Jacket Color | Light Gray RAL 7035. Other colors available upon request. |
| Standard Surface Marking | Includes HCS P/N, cable description, Meter mark and Batch Number. |
| Pu ll ing force | 50 N/mm ² max. |
| Short Term Bend Radius | 8xOD mm |
| Long Term Bend Radius | 4xOD mm |
| Storage Temperature | -20 to +60C |
| Temperature operating range | -20 to +60C |
| Installation temperature range | 0 to +50C |
| Flame Test | IEC 60332-1, IEC 60332-3-24 or IEC 60332-3-25. |
| Conductor Size Test | UL 444. |
| Halogen content in LSOH cab l es | IEC 60754 (gas) & IEC 61034 (smoke) |