ETHERLINE® TRAY CAT.7; stationary

Tray-rated industrial Ethernet cable for stationary applications

LAPP KABEL STUTTGART ETHERLINE® TRAY CAT.7



ETHERLINE® TRAY CAT.7 is designed for stationary applications with performance and maximum transfer rate (IEEE 802.3) of 10 GBit/s up to 328 feet. Pairs are individually foil shielded with and overall braid shield; offering excellent shielding properties based on IEC 61156-5 and can be used in areas where reliable transmission is key including EtherNet/IP, Profinet with 4 pairs, EtherCAT, Power over Ethernet (IEEE 802.3af) and Power over Ethernet Plus (802.3at).

Construction

Conductors: solid strand bare copper Pairs: 4 twisted pairs individually shielded Insulation: foam polyethylene insulation Shielding: overall tinned copper braid Jacket: Specially formulated PVC; green

Recommended applications

Stationary applications, cable trays, industrial machinery, commercial and plant infrastructure

Approvals









EtherNet/IP

Application advantage

- Wide application range due to multiple certifications
- PLTC (Power Limited Tray Cable) for use in cable trays
- Suitable for EtherNet/IP applications
- Suitable for PoE per IEEE 802.3af and 802.3at
- · Sunlight resistant
- Meets or exceeds requirements for Cat.6A per ANSI/TIA 586.2-D







■ Technical data

Minimum bend radius:

- for stationary use: 10 x cable diameter - for flexible use: 15 x cable diameter

Temperature range:

- for stationary use: -40°C to +80°C - for flexible use: -20°C to +80°C

7 Nominal voltage: (not for power applications)

> UL/CSA 300V UL/CSA AWM 600V

Test voltage: 1500V z_∞ Characteristic impedance: $100\Omega \pm 15\Omega (1 - 100 \text{ MHz})$

Color code: white/blue & blue,

> white/orange & orange, white/green & green, white/brown & brown

✓ Approvals: UL: CMG per UL 444

PLTC per UL 13

AWM 21695 per UL 758

c(UL) CMG per CSA C22.2 No. 214 Additional: cRU AWM II A/B FT4 per CSA C22.2

No 210

Approx Nominal Part lacket lacket outer diameter Construction PoE Stranding Approvals number material color lbs/mft RJ45 Connector

