ETHERLINE®

Data communication systems for Ethernet technology

ETHERLINE® 4 pair: CAT.5e; continuous flex

Industrial Ethernet cable for continuous flex applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5e



This ETHERLINE® 4 pair cable is suitable for CAT.5e continuous flex applications in harsh industrial environments where EMI is pervasive. The rugged polyurethane jacket offers excellent protection against oils and abrasion, and is also halogen-free.

Construction

<u>Conductors:</u> stranded bare copper <u>Pairs:</u> 4 pairs twisted together

Insulation: polyolefin

<u>Shielding:</u> tinned copper braid <u>lacket:</u> polyurethane; teal

Recommended applications

Continuous flex applications; cable tracks; cordsets; wiring of network devices in dry or damp rooms

Approvals









EtherNet/IP

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Tested for 2.5 million flex cycles
- Shield provides reliable data transmission
- Easy routing
- · PUR jacket is resistant to oil and abrasion

Cable attributes
page 648

☐ OIL
OR-04
Image: Flame of the page of the page





Technical data

Minimum bend radius:

for stationary use:for continuous flexing:8 x cable diameter15 x cable diameter

Temperature range:

- for stationary use: -30°C to +80°C - for continuous flexing: -20°C to +70°C

Nominal voltage: 1000V (not for power applications)

Test voltage: 1000V

 z_{∞} Characteristic impedance: $100\Omega \pm 15\Omega$

Color code: white/blue & blue,

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

white/brown & bro

Approvals: UL: AWM 21576

Canada: cRU AWM I/II A/B FT2

Additional: RoHS

*UL Verified ID A522492: Continuous Flex Test Method Verified

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE		ninal iameter mm	Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5e											
2170489	26 AWG/4pr	19 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.248	6.3	36	53112210

Max cable run: 196 ft (60 m)

for current information see: www.lappusa.com • www.lappcanada.com