Data communication systems for Ethernet technology

# ETHERLINE® 4 pair: CAT.6; continuous flex

Industrial Ethernet cable for continuous flex applications

#### LAPP KABEL STUTTGART ETHERLINE® CAT.6

Designed with 4 pairs, a foil and braid shield, and a rugged PUR jacket, this ETHERLINE® cable meets CAT.6 requirements. It can be used in continuous flex applications.

#### Construction

Conductors: stranded tinned copper

Pairs: 4 pairs divided by central filler element

Insulation: polypropylene

Shielding: FRNC inner jacket; foil and braid

<u>Jacket:</u> polyurethane; green

### Recommended applications

Continuous flex applications; cable tracks; cordsets

## Approvals



EtherNet/IP







#### Application advantage

- PUR outer jacket is highly resistant to oils, abrasion, and UV radiation
- Premium screening against EMI

R145

connectors

page 258

• Suitable for EtherCAT® & EtherNet/IP applications

 Cable attributes
 page 648

 ☐ OIL
 OR-04
 ♠ FLAME
 FR-02

 ├── MOTION
 CF-01\*
 ♠ MECH.
 MP-05



MS-SC

page 522



## Technical data

Minimum bend radius:

- for stationary use:- for continuous flexing:4 x cable diameter7.5 x cable diameter

Temperature range:

- for stationary use: -40°C to +80°C - for continuous flexing: -30°C to +70°C

**9 Nominal voltage:** 100V (not for power applications)

Test voltage: 700V

 $z_{\infty}$  Characteristic impedance: 100Ω ± 15Ω

Color code: white & blue, white & orange, white & green, white & brown

Approvals: UL: CMX

Canada: c(UL) CMX Additional: RoHS

\*UL Verified ID A522492: Continuous Flex Test Method Verified

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter in mm		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.6											
2170488	26 AWG/4pr	19 wire	PUR	green	UL/CSA CMX	no	no	0.307	7.8	42	53112220

Max cable run: 196 ft (60 m)