ETHERLINE® ROBUST

Chemical-resistant industrial Ethernet cable for flexible applications

LAPP KABEL STUTTGART ETHERLINE® ROBUST CAT.5e

LAPP KABEL STUTTGART ETHERLINE® ROBUST CAT.7



ETHERLINE® ROBUST flexible cables are suitable for CAT.5e and CAT.7 applications that require a higher level of chemical, UV, and weather resistance. They are designed with a foil and braid shield to protect against EMI and ensure reliable data transmission.

Recommended applications

Machine tool building; medical technology; laundries; car washing equipment; chemical industry; composting plants; sewage works; food & beverage industry, especially for production and processing of dairy and meat products

Approvals



Construction

<u>Conductors:</u> stranded bare copper <u>Pairs:</u> CAT.5e: 2 pair • CAT.7: 4 pair

Insulation: polyolefin

Shielding: foil and tinned copper braid

Jacket: TPE; black

Application advantage

- · Halogen-free materials
- Ozone-, UV-, and weather-resistant jacket
- · Low smoke density
- Suitable for PoE per IEEE 802.3at (see table below)

Cable attributes page 648 OIL OR-01 FLAME FR-01 MOTION FL-02 MECH. MP-01





Technical data

Minimum bend radius:

- for stationary use: 4 x cable diameter - for flexible use: 10 x cable diameter

Temperature range:

- for stationary use: -50°C to $+80^{\circ}\text{C}$ - for flexible use: -40°C to $+80^{\circ}\text{C}$

Characteristic impedance: $100\Omega \pm 15\Omega$

Color code:

- 2 pair: white & yellow, blue & orange

- 4 pair: white/blue & blue, white/orange & c

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

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	PoE	Nominal outer diameter in mm		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5e										
2170451	22 AWG/2pr	7 wire	TPE	black	PROFINET®	yes	0.268	6.8	34	53112210
CAT.7										
2170452	23 AWG/4pr	7 wire	TPE	black	PROFINET®	yes	0.355	9.0	50	53112220
2170453	26 AWG/4pr	7 wire	TPE	black	_	no	0.256	6.5	24	53112210