ETHERLINE® 2 pair: CAT.5e 105C Plus; flexible

Industrial Ethernet cable for high temperature flexible applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5e 105 Plus



ETHERLINE® 105C is designed to perform in high temperature applications. The 2 pair construction includes foil and braid shielding and a TPE-based jacket.

Construction

Conductors: bare copper wire

Insulation: polyethylene

Shielding: foil and copper braid

Jacket: TPE; green

Recommended applications

Flexible high temperature applications; installation in hollow shaft between gear units and pitch system; PLCs, sensors, and other network devices

Approvals







EtheriNet/IP

Application advantage

- Highly temperature resistant (105°C permanent, 120°C temporary)
- No need for additional protection against high temperatures
- Suitable for EtherCAT® & EtherNet/IP applications
- Conforms to PROFINET® standard
- Optimum EMC
- Suitable for PoE per IEEE 802.3at

 Cable attributes
 page 648

 ☐ OIL
 OR-04
 ⑤ FLAME
 FR-00

 ☐ MOTION
 FL-02
 ➢ MECH.
 MP-05





Technical data

Minimum bend radius:

for stationary use:for flexible use:10 x cable diameter15 x cable diameter

Temperature range:

- for stationary use: -40°C to +105°C

(up to +120°C for temporary loads)

- for flexible use: -30°C to +105°C

Nominal voltage: 125V (not for power applications)

 z_{∞} Characteristic impedance: 100Ω ± 15Ω

Color code: white, yellow, blue, orange

Approvals: RoHS

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.5e											
2170636	22 AWG/2pr	7 wire	TPE	green	PROFINET®	no	ves	0.244	6.2	36	53112210