ETHERLINE[®]

Temperature range:

Part

number

2170496

CAT.5

for stationary use:for flexible use:

Construction

22 AWG/2pr

Data communication systems for Ethernet technology

white, yellow, blue, orange

mm

9.3

Approx.

weight

lbs/mft

83

SKINTOP®

MS-SC

PG thread

53112230

Nominal

outer diameter

RoHS

0.366

ETHERLINE[®] 2 pair: CAT.5 ARMORED Industrial Ethernet cable for harsh industrial environments

Construction LAPP KABEL STUTTGART ETHERLINE® CAT.5 ARMORED Conductors: solid bare copper Pairs: star quad ETHERLINE® ARMORED has a foil and braid shield and comes with two Insulation: polyethylene layers of galvanized steel tape. This allows the cable to provide reliable data Shielding: PVC inner jacket; foil and braid; two layers of transmission in even the roughest industrial environments. galvanized steel tape Jacket: polyethylene; black Recommended applications Application advantage Harsh industrial environments; stationary applications • Suitable for EtherCAT[®] & EtherNet/IP applications • Rodent protection · High transmission reliability • UV-resistant jacket Approvals Suitable for PoE per IEEE 802.3at Profi **RoHS** Ether**CAT** EtherNet/IP TNIFITT Cable attribute page 648 📄 oil OR-00 🚯 FLAME FR-00 SKINTOP® RI45 ÖLFLEX[®] CONNECT CABLES connectors MS-SC page 605 3 MOTION FL-00 MECH. MP-01 page 522 page 257 Technical data Minimum bend radius: 7 Nominal voltage: 125V (not for power applications) - for stationary use: 10 x cable diameter - for flexible use: 15 x cable diameter z_∞ Characteristic impedance: $100\Omega \pm 15\Omega$

Color code:

Approvals:

Approvals

PROFINET®

Fast

connect

no

PoE

ves

PROFINET[®] is a registered trademark of the PNO (PROFIBUS User Organization). EtherCAT[®] is a registered trademark of Beckhoff Automation GmbH. Recommended SKINTOP[®] assumes minimal OD variance. Additional configurations are available; please see our SKINTOP[®] section. If not otherwise specified, all values relating to the product are nominal values. Photographs are not to scale and are not true representations of the products in question.

-40°C to +70°C

-20°C to +60°C

inner

PVC

Stranding

solid

Jacket material

outer

PE

Jacket color

green

outer

black

