Data communication systems for Ethernet technology

4 pair cable

ETHERLINE® 4 pair: CAT.6A; continuous flex Industrial Ethernet cable for continuous flex applications

LAPP KABEL STUTTGART ETHERLINE® CAT.6A

This ETHERLINE® 4 pair cable meets CAT.6A requirements and is suitable for continuous flex applications. Individually shielded pairs and an overall braid shield protect the cable from EMI and allow reliable, high-speed data transfer. The cable is available with a PVC or halogen-free polyurethane jacket.

Recommended applications

Construction Conductors: stranded tinned copper

Pairs: 4 pairs individually shielded with aluminum compound foil

Insulation: foam skin

Shielding: overall copper braid

Jacket: PVC or polyurethane; green

Recommended application	Application advantage								
Continuous flex applications; cable tracks; moving machine parts; harsh			 Suitable for EtherCAT[®] & EtherNet/IP applications 						
environments; qualified for CAT.6A	 Qualified for 10 Gigabit Ethernet 								
		Premium shielding against EMI							
Approvals		• Oil-resistant jacket							
			 Conforms to PROFINET[®] standard 						
	Continuous Flex Test Method Verified	<u>prof</u> " Net e	Suitable for PoE per IEEE 802.3at						
EtherCATT EtherNet/IP	Le CUL	<u>RoHS</u>							
Cable attributes page 648	KO BU	Complete the installation			ÖLFLEX [®] CO	NNECT solution			
See attribute list by part number on page 234 *	Ŷ	SKINTOP® MS-SC page 522	200	RJ45 CAT.6A connectors page 258		Industrial Ethernet cordsets page 620			
Technical data									
Minimum bend radius:	num bend radius:				white & blue, white & orange,				
- for continuous flexing:	15 x cable diameter	Colo			white & g	green, white & brown			
Temperature range:		🖌 Аррі	ovals:	UL:	AWM 2157	6 (2170484)			
- for stationary use:	-40°C to +80°C				CMX per L	JL 444 (2170484)			
- for continuous flexing:	-10°C to +70°C					80°C 1000V (2170484)			
						JL 444 (2170485)			
7 Nominal voltage:	(not for power applications)		Canada:	c(UL) CMX	· ,			
- 2170484:	1000V					I/II A/B FT2 (2170484)			
- 2170485:	125V			Additional:	C(UL) CMC RoHS	G FT4 (2170485)			
	100Ω ± 15Ω		*III Vori	fied ID A522492:		Flex Test Method Verified			
\mathbf{z}_{∞} Characteristic impedance:	10022 ± 1022		OL VEII	HEU ID AJZZ49Z.	Continuous				

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nom outer d in		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.6A											
2170484	24 AWG/4pr	7 wire	PUR	green	PROFINET [®] , UL/CSA AWM, CMX	no	yes	0.355	9.0	60	53112220
2170485	24 AWG/4pr	7 wire	PVC	green	PROFINET [®] , UL/CSA CMG	no	yes	0.355	9.0	59	53112220

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.

