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ETHERLINE®

Data communication systems for Ethernet technology

Our ETHERLINE® data products open up a secure, fast, and reliable path to the future of Ethernet applications like PROFINET®. The systems are made up of durable, robust cable and connection components for passive and active network technology, and deliver an effective solution for almost any application, particularly in an industrial environment.

Application range

- Industry and building networks
- Industrial machinery and plant engineering
- Automation technology
- Control engineering

232 Quick select chart & cable attributes
2 pair cable

234 Quick select chart & cable attributes
4 pair cable

2 pair cable

236 ETHERLINE® 2 pair: CAT.5/CAT.5e; stationary
Industrial Ethernet cable for stationary applications

237 ETHERLINE® 2 pair: CAT.5/CAT.5e; flexible
Industrial Ethernet cable for flexible applications

238 ETHERLINE® 2 pair: CAT.5/CAT.5e; continuous flex
Industrial Ethernet cable for continuous flex applications

239 ETHERLINE® 2 pair: CAT.5 TORSION
Industrial Ethernet cable suitable for torsion stress

240 ETHERLINE® 2 pair: CAT.5e 105C Plus; flexible
Industrial Ethernet cable for high temperature flexible applications

241 ETHERLINE® 2 pair: CAT.5 ARMORED
2-pair CAT.5 extension cordsets with two 8-wire RJ45 connectors

242 ETHERLINE® 2 pair: CAT.5 HYBRID
Industrial Ethernet cable for power with Ethernet applications

4 pair cable

243 ETHERLINE® 4 pair: CAT.5e; stationary
Industrial Ethernet cable for stationary applications

244 ETHERLINE® 4 pair: CAT.5e; flexible
Industrial Ethernet cable for flexible applications

245 ETHERLINE® 4 pair: CAT.5e; continuous flex
Industrial Ethernet cable for continuous flex applications

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

247 ETHERLINE® 4 pair: CAT.6A/CAT.7; stationary
Industrial Ethernet cable for stationary applications

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

249 ETHERLINE® 4 pair: CAT.6A TORSION
Industrial Ethernet cable for torsion stress

250 ETHERLINE® 4 pair: CAT.7; flexible 
Industrial Ethernet cable for flexible applications

251 ETHERLINE® 4 pair: CAT.7 TORSION 
Industrial Ethernet cable for torsion stress

Industrial Ethernet cable for special applications

- 252 **ETHERLINE® HEAT 6722**
Flexible special Ethernet cable for high-temperature applications
- 253 **ETHERLINE® TRAY CAT.5e; flexible**
Tray-rated industrial Ethernet cable for flexible applications
- 254 **ETHERLINE® FIRE CAT.5e PH 120**
Halogen-free industrial Ethernet cable for harsh flame conditions
- 255 **ETHERLINE® ROBUST**
2-pair CAT.5 extension cordsets with two 8-wire RJ45 connectors
- 256 **ETHERLINE® ROBUST FR**
Chemical-resistant industrial Ethernet cable for flexible applications

Connectors

- 257 **RJ45 CAT.5 Hirose TM11connectors**
- 258 **RJ45 CAT.5e for PROFINET®**
- 258 **RJ45 CAT.6 Hirose TM21/CAT.6A connectors**
- 259 **RJ45 CAT.6A Industry 10G connectors**
- 259 **RJ45 90° CAT.6Aconnectors**
- 260 **M 12 field wireable connectors**
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- 261 **M 12 FT IE**
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Tools

- 262 **RJ45 crimping tools**
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Cordsets

- 263 **Continuous flex Industrial Ethernet cordsets** 
4-pair CAT.5e extension cordsets with two 8-wire RJ45 connectors
- 264 **Continuous flex PROFINET® cordsets** 
2-pair CAT.5 extension cordsets with two 8-wire RJ45 connectors

Quick select chart & cable attributes

2 pair cable

Application	Product	Page	Category	Part number	Jacket material	Size	Outer diameter in	
Stationary	ETHERLINE® CAT.5/5e	236	CAT.5	2170893	PVC	22 AWG	0.256	
			CAT.5e	2170891	PVC	22 AWG	0.252	
				2170494	PVC/PVC	22 AWG	0.307	
				2170280	halogen-free	24 AWG	0.229	
				2170281	PUR	24 AWG	0.229	
	ETHERLINE® ARMORED	241	CAT.5	2170496	PVC/PE	22 AWG	0.366	
Flexible	ETHERLINE® CAT.5/5e	237	CAT.5	2170886	PVC	22 AWG	0.256	
			CAT.5e	2170901	PVC	22 AWG	0.244	
				2170283	halogen-free	26 AWG	0.213	
				2170284	PUR	26 AWG	0.228	
	ETHERLINE® 105C Plus	240	CAT.5e	2170636	TPE	22 AWG	0.244	
	ETHERLINE® HYBRID	242	CAT.5	2170887	halogen-free	22 AWG + 16 AWG/4c	0.406	
	ETHERLINE® ROBUST	255	CAT.5e	2170451	TPE	22 AWG	0.268	
	ETHERLINE® ROBUST FR	256	CAT.5e	2170454	TPE	22 AWG	0.268	
Continuous flex	ETHERLINE® CAT.5/5e	238	CAT.5	2170894	PUR	22 AWG	0.256	
			CAT.5e	2170289	PUR	26 AWG	0.240	
				2170289NA	PUR	26 AWG	0.228	
Torsion	ETHERLINE® TORSION	239	CAT.5	2170888	PUR	22 AWG	0.256	

	Approvals	Special features	Cable attributes, see page 648			
			oil resistance	flame resistance	motion type	mechanical protection
	PROFINET®, EtherCAT®, UL AWM, UL/CSA CMG	fast connect, 600V	OR-00	FR-03	FL-01	MP-01
	PROFINET®, EtherCAT®, UL/CSA CMX	—	OR-00	FR-02	FL-01	MP-01
	PROFINET®, EtherCAT®, UL/CSA CMG	for outdoor use and direct burial	OR-00	FR-03	FL-01	MP-01
	—	—	OR-00	FR-01	FL-01	MP-01
	UL/CSA AWM	1000V	OR-04	FR-01	FL-01	MP-05
	PROFINET®, EtherCAT®	steel armored, for outdoor use and direct burial	OR-00	FR-00	FL-00	MP-01
	PROFINET®, EtherCAT®, UL AWM, UL/CSA CMG, ECOLAB	fast connect, 600V	OR-00	FR-03	FL-02	MP-01
	PROFINET®, EtherCAT®,	—	OR-00	FR-01	FL-02	MP-01
	UL/CSA AWM	—	OR-00	FR-01	FL-02	MP-01
	UL/CSA AWM	1000V	OR-04	FR-01	FL-02	MP-05
	PROFINET®, EtherCAT®,	high temperature (105°C)	OR-04	FR-00	FL-02	MP-05
	PROFINET®, EtherCAT®, UL AWM	hybrid cable for power with Ethernet applications	OR-00	FR-01	FL-02	MP-01
	PROFINET®	UV & chemical resistance	OR-01	FR-01	FL-02	MP-01
	PROFINET®, EtherCAT®	UV & chemical resistance	OR-01	FR-02	FL-02	MP-01
	PROFINET®, EtherCAT®, UL/CSA CMX	fast connect	OR-04	FR-02	CF-01	MP-05
	UL/CSA AWM	tested for 2.5 million flex cycles; 1000V	OR-04	FR-00	CF-02	MP-05
	UL/CSA AWM	tested for 2.5 million flex cycles; 1000V	OR-04	FR-00	CF-02	MP-05
	PROFINET®, EtherCAT®, UL AWM	—	OR-04	FR-01	FL-02*	MP-05

* Torsion ± 180°/m

Quick select chart & cable attributes

4 pair cable

Application	Product	Page	Category	Part number	Jacket material	Size	Outer diameter in	
Stationary	ETHERLINE® CAT.5e	243	CAT.5e	2170296	halogen-free	24 AWG	0.248	
				2170297	PUR	24 AWG	0.248	
				2170298	halogen-free + inner jacket	24 AWG	0.296	
	ETHERLINE® CAT.6A/CAT.7	247	CAT.6A	2170464	PVC	22 AWG	0.343	
				2170465	PUR	22 AWG	0.343	
				2170466	halogen-free	22 AWG	0.343	
			CAT.7	2140474	PVC	22 AWG	0.343	
				2170475	PUR	22 AWG	0.343	
				2170476	halogen-free	22 AWG	0.343	
Flexible	ETHERLINE® CAT.5e	244	CAT.5e	2170299	halogen-free	26 AWG	0.240	
				2170300	PUR	26 AWG	0.240	
	ETHERLINE® HEAT 6722	252	CAT.5e	2170850	PUR	24 AWG	0.303	
			CAT.6A	2170581	PUR	24 AWG	0.319	
			CAT.7	2170582	PUR	24 AWG	0.319	
	ETHERLINE® TRAY	253	CAT.5e	2170450	PVC	22 AWG	0.380	
	ETHERLINE® FIRE PH 120	254	CAT.5e	2170905	halogen-free FRNC	23 AWG	0.327	
	ETHERLINE® ROBUST	255	CAT.7	2170452	TPE	23 AWG	0.355	
				2170453	TPE	26 AWG	0.256	
Continuous flex	ETHERLINE® ROBUST FR	256	CAT.7	2170455	TPE	24 AWG	0.355	
				2170456	TPE	26 AWG	0.256	
	ETHERLINE® CAT.7	250	CAT.7	2170934	PUR	26 AWG	0.250	
	ETHERLINE® CAT.5e	245	CAT.5e	2170489	PUR	26 AWG	0.248	
	ETHERLINE® CAT.6	246	CAT.6	2170488	PUR	26 AWG	0.307	
	ETHERLINE® CAT.6A	248	CAT.6A	2170484	PUR	24 AWG	0.355	
				2170485	PVC	24 AWG	0.355	
Torsion	ETHERLINE® TORSION	249	CAT.6A	2170482	PVC	24 AWG	0.355	
				2170483	PUR	24 AWG	0.355	

	Approvals	Special features	Cable attributes, see page 648			
			oil resistance	flame resistance	motion type	mechanical protection
	—	—	OR-00	FR-01	FL-01	MP-01
	UL/CSA AWM	1000V	OR-04	FR-01	FL-01	MP-05
	—	halogen-free inner jacket for extra protection	OR-00	FR-01	FL-01	MP-01
	—	PiMF construction: pairs are individually shielded with foil tape	OR-00	FR-03	FL-01	MP-01
			OR-04	FR-01	FL-01	MP-05
			OR-00	FR-03	FL-01	MP-01
			OR-00	FR-03	FL-01	MP-01
			OR-04	FR-01	FL-01	MP-05
			OR-00	FR-03	FL-01	MP-01
	—	—	OR-00	FR-01	FL-02	MP-01
	UL/CSA AWM	1000V	OR-04	FR-01	FL-02	MP-05
	PROFINET®	high temperature (105°C)	OR-04	FR-01	FL-02	MP-05
	EtherCAT®, UL CMR, UL AWM	600V, PLTC	OR-02	FR-05	FL-02	MP-01
	PROFINET®	—	OR-00	FR-03	FL-01	MP-01
	PROFINET®	UV & chemical resistance	OR-01	FR-01	FL-02	MP-01
	—					
	PROFINET®, EtherCAT®	UV & chemical resistance	OR-01	FR-02	FL-02	MP-01
	—					
	cRUus	—	OR-04	FR-01	FL-02	MP-05
	UL/CSA AWM	tested for 2.5 million flex cycles, 1000V	OR-04	FR-00	CF-02	MP-05
	UL/CSA CMX	—	OR-04	FR-02	CF-01	MP-05
	PROFINET®, UL/CSA AWM, CMX	1000V	OR-04	FR-02	CF-01	MP-05
	PROFINET®, UL/CSA CMG	—	OR-00	FR-03	CF-01	MP-01
	PROFINET®, UL/CSA CMG	—	OR-00	FR-03	FL-02*	MP-01
	PROFINET®, UL/CSA AWM, CMX	1000V	OR-04	FR-02	FL-02*	MP-05

* Torsion ± 180°/m

ETHERLINE® 2 pair: CAT.5/CAT.5e; stationary

Industrial Ethernet cable for stationary applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5/5e

LAPP KABEL STUTTGART ETHERLINE® CAT.5e

LAPP KABEL STUTTGART ETHERLINE® CAT.5e

ETHERLINE® CAT.5/5e cables provide reliable network communication in demanding industrial environments. The high quality foil and braid shield assure protection from EMI. Cables meet the transmission requirements for Category 5 or 5e.

Recommended applications

Stationary applications; industrial field and cell level networking; PLCs, sensors, and other network devices; dry and damp rooms; transmission rates up to 10/100 Mbit/sec

Approvals



Cable attributes

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See attribute list by part number on page 232

Complete the installation



Fast connect stripping tool
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ÖLFLEX® CONNECT solution



ÖLFLEX® CONNECT CABLES
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Technical data



Minimum bend radius:

- for stationary use:

- 2170893:	10 x cable diameter
- 2170891:	3 x cable diameter
- 2170494:	4 x cable diameter
- 2170280, 2170281:	8 x cable diameter



Temperature range:

- 2170893, 2170281:	-40°C to +80°C
- 2170891:	-40°C to +75°C
- 2170494:	-25°C to +80°C
- 2170280:	-30°C to +80°C



Nominal voltage:

	(not for power applications)
- 2170893:	600V (UL AWM)
- 2170281:	1000V
- all other P/Ns:	125V



Characteristic impedance: 100Ω ± 15Ω



Color code:

- 2170893, 2170891,	
2170494:	white, yellow, blue, orange
- 2170280, 2170281:	white/orange & orange, white/green & green



Approvals:

UL:	AWM 21576 (2170281)
	AWM 21694 (2170893)
	PLTC (2170893)
	CMG (2170893, 2170494)
	CMX (2170891)
Canada:	c(UL) CMG (2170893, 2170494)
	c(UL) CMX (2170891)
	cRU AWM I/II A/B FT2 (2170281)
Additional:	RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter in	Nominal outer diameter mm	Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5											
2170893	22 AWG/2pr	solid	PVC	green	PROFINET®, UL/CSA CMG, UL AWM, 600V	yes	yes	0.256	6.5	47	53112210
CAT.5e											
2170891	22 AWG/2pr	solid	PVC	green	PROFINET®, UL/CSA CMX	no	yes	0.252	6.4	38	53112210
2170494	22 AWG/2pr	solid	PVC*	black	PROFINET®, UL/CSA CMG	no	yes	0.307	7.8	42	53112220
2170280	24 AWG/2pr	solid	halogen-free	teal	—	no	yes	0.229	5.8	30	53112210
2170281	24 AWG/2pr	solid	PUR	teal	UL/CSA AWM, 1000V	no	yes	0.229	5.8	36	53112210

* Inner and outer jacket

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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.

ETHERLINE® 2 pair: CAT.5/CAT.5e; flexible

Industrial Ethernet cable for flexible applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5

LAPP KABEL STUTTGART ETHERLINE® CAT.5e

LAPP KABEL STUTTGART ETHERLINE® CAT.5e

Flexible ETHERLINE® CAT.5/5e cables are constructed with a high-quality foil and copper braid shield for reliable data transfer in areas where EMI is pervasive. The different jacket materials provide excellent protection against oil, flame, or sunlight. A Low Smoke Zero Halogen (LSZH) jacketed cable is available for applications where human safety and damage to electronic components are a concern.

Recommended applications

Flexible applications; wiring of industrial network devices, sensors, actuators, and cordsets

Approvals



Construction

Conductors: stranded bare copper • 2170886: stranded tinned copper

Pairs: 2 twisted pairs or star quad

Insulation: polyethylene • 2170901: polyolefin

Shielding: foil and copper braid

Jacket: PVC; green or black • polyurethane or halogen-free; teal

Application advantage

- Excellent EMI protection
- Oil-, flame- & UV-resistant jacket
- Conforms to PROFINET® standard
- Suitable for EtherCAT® & EtherNet/IP applications
- Fast connect style allows for quick installation
- Suitable for PoE per IEEE 802.3at (see table below)

Cable attributes

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See attribute list by part number on page 232

Complete the installation



Fast connect stripping tool
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ÖLFLEX® CONNECT solution



Industrial Ethernet cordsets
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Technical data



Minimum bend radius:

- for flexible use: 15 x cable diameter



Temperature range:

- 2170886: -20°C to +60°C
- 2170901: -10°C to +70°C
- 2170283, 2170284: -5°C to +60°C



Nominal voltage:

(not for power applications)
- 2170886: 600V (UL AWM)
- 2170284: 1000V
- all other P/Ns: 125V



Color code:

- 2170886, 2170901: white, yellow, blue, orange
- 2170283, 2170284: white/orange & orange; white/green & green



Approvals:

UL: AWM 21576 (2170284)
AWM 21694 (2170886)
PLTC (2170886)
CMG (2170886)
Canada: c(UL) CMG (2170886)
cRU AWM I/II A/B FT2 (2170284)
Additional: ECOLAB (2170886)
RoHS



Characteristic impedance: 100Ω ± 15Ω

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.5											
2170886	22 AWG/2pr	7 wire	PVC	green	PROFINET®, UL/CSA CMG, UL AWM, 600V, ECOLAB	yes	yes	0.256	6.5	45	53112210
CAT.5e											
2170901	22 AWG/2pr	7 wire	PVC	black	PROFINET®	no	yes	0.244	6.2	40	53112210
2170283*	26 AWG/2pr	7 wire	halogen-free	teal	—	no	no	0.213	5.4	29	53112210
2170284*	26 AWG/2pr	7 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.228	5.8	30	53112210

* Max cable run: 196 ft (60 m)

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for current information see: www.lappusa.com • www.lappcanada.com

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

ETHERLINE® 2 pair: CAT.5/CAT.5e; continuous flex

Industrial Ethernet cable for continuous flex applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5

LAPP KABEL STUTTGART ETHERLINE® CAT.5e

ETHERLINE® CAT.5/5e cables are suitable for cable track applications and other moving machinery parts. The special cable design allows easy cable routing, yet provides excellent protection from EMI. The polyurethane outer jacket is halogen-free and resistant against oil, abrasion, and UV light.

Recommended applications

Continuous flex applications; cable tracks; cordsets; wiring of network devices; dry or damp environments

Approvals



Construction

Conductors: stranded bare copper • 2170894: tinned copper

Pairs: 2 twisted pairs or star quad

Insulation: polyolefin • 2170894: polyethylene

Shielding: copper braid • 2170894: foil and copper braid

Jacket: polyurethane; green or teal

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Easy cable routing
- Protection from EMI
- Fast connect style allows for quick installation
- Suitable for PoE per IEEE 802.3at (see table below)

Cable attributes

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Complete the installation



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ÖLFLEX® CONNECT solution



Industrial Ethernet cordsets
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Technical data



Minimum bend radius:

- for stationary use: 8 x cable diameter
- for continuous flexing: 15 x cable diameter



Temperature range:

- 2170894 & 2170289:
 - for continuous flexing: -20°C to +60°C
 - for stationary use: -30°C to +70°C
- 2170289NA:
 - for continuous flexing: -5°C to +50°C
 - for stationary use: -40°C to +70°C



Nominal voltage:

- (not for power applications)
- 2170894: 100V
- 2170289 & 2170289NA: 1000V



Characteristic impedance:

100Ω ± 15Ω



Color code:

- 2170894: white, yellow, blue, orange
- 2170289: white/orange & orange; white/green & green
- 2170289NA: white/orange & orange; white/blue & blue



Approvals:

UL: CMX (2170894)
AWM 21576 (2170289, 2170289NA)
Canada: c(UL) CMX (2170894)
cRU AWM I/II A/B FT2 (2170289, 2170289NA)
Additional: RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter in	Nominal outer diameter mm	Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5											
2170894	22 AWG/2pr	7 wire	PUR	green	PROFINET®, UL/CSA CMX	yes	yes	0.256	6.5	42	53112210
CAT.5e											
2170289*	26 AWG/2pr	19 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.240	6.1	32	53112210
2170289NA*	26 AWG/2pr	19 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.228	5.8	32	53112210

* Max cable run: 196 ft (60 m)

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ETHERLINE® 2 pair: CAT.5 TORSION

Industrial Ethernet cable suitable for torsion stress

LAPP KABEL STUTTGART ETHERLINE® CAT.5 TORSION



ETHERLINE® TORSION is a 2 pair industrial Ethernet cable designed for high-torsion stress applications. It is tested with more than 1 million bending cycles and a right/left movement of 180° per meter.

Construction

Conductors: stranded tinned copper

Pairs: star quad

Insulation: foamed polyethylene

Shielding: tinned copper braid; non-woven wrap

Jacket: halogen-free polyurethane; green

Recommended applications

Stationary, flexible, continuous flex, and torsion applications; recommended for drip loop applications, e.g., in wind turbines

Approvals



Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Suitable for high torsion stress
- High-quality shield provides excellent EMI protection
- Highly abrasion-resistant PUR jacket
- Halogen-free and flame retardant
- Suitable for PoE per IEEE 802.3at

Cable attributes		page 648
OIL	OR-04	FLAME FR-01
MOTION	FL-02*	MECH. MP-05

Complete the installation	
SKINTOP® MS-SC page 522	RJ45 connectors page 257

ÖLFLEX® CONNECT solution	
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* Torsion ± 180°/m

Technical data

Minimum bend radius:	5 x cable diameter	Characteristic impedance:	100Ω ± 15Ω
Temperature range:	-40°C to +80°C	Color code:	white, yellow, blue, orange
Nominal voltage:	100V (not for power applications)	Approvals:	UL: AWM 21161 Additional: 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.5											
2170888	22 AWG/2pr	19 wire	PUR	green	PROFINET®, UL AWM	no	yes	0.256	6.5	35	53112210

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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



EtherNet/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	FLAME	FR-00
MOTION	FL-02	MECH.	MP-05

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ÖLFLEX® CONNECT solution	
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Technical data

	Minimum bend radius:			Nominal voltage:	125V (not for power applications)
	- for stationary use:	10 x cable diameter			Characteristic impedance: 100Ω ± 15Ω
	- for flexible use:	15 x cable diameter			
	Temperature range:			Color code:	white, yellow, blue, orange
	- for stationary use:	-40°C to +105°C (up to +120°C for temporary loads)			Approvals: RoHS
	- for flexible use:	-30°C to +105°C			

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
								in	mm	lbs/mft	PG thread
CAT.5e											
2170636	22 AWG/2pr	7 wire	TPE	green	PROFINET®	no	yes	0.244	6.2	36	53112210

ETHERLINE® 2 pair: CAT.5 ARMORED

Industrial Ethernet cable for harsh industrial environments

LAPP KABEL STUTTGART ETHERLINE® CAT.5 ARMORED



ETHERLINE® ARMORED has a foil and braid shield and comes with two layers of galvanized steel tape. This allows the cable to provide reliable data transmission in even the roughest industrial environments.

Construction

Conductors: solid bare copper

Pairs: star quad

Insulation: polyethylene

Shielding: PVC inner jacket; foil and braid; two layers of galvanized steel tape

Jacket: polyethylene; black

Recommended applications

Harsh industrial environments; stationary applications

Approvals



EtherNet/IP™

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Rodent protection
- High transmission reliability
- UV-resistant jacket
- Suitable for PoE per IEEE 802.3at

Cable attributes		page 648	
OIL	OR-00	FLAME	FR-00
MOTION	FL-00	MECH.	MP-01

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Technical data



Minimum bend radius:

- for stationary use: 10 x cable diameter
- for flexible use: 15 x cable diameter



Temperature range:

- for stationary use: -40°C to +70°C
- for flexible use: -20°C to +60°C



Nominal voltage:

125V (not for power applications)



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		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
			inner	outer	inner	outer				in	mm		
CAT.5													
2170496	22 AWG/2pr	solid	PVC	PE	green	black	PROFINET®	no	yes	0.366	9.3	83	53112230

ETHERLINE® 2 pair: CAT.5 HYBRID

Industrial Ethernet cable for power with Ethernet applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5 HYBRID

ETHERLINE® HYBRID is a CAT.5 hybrid data cable for data transmission and power supply for industrial usage. The cable is designed for stationary installation and occasional movement. The separately screened core pairs ensure transmission reliability in areas with a high load of electromagnetic capacity.

Recommended applications

Flexible power with Ethernet applications

Approvals**Construction**Conductors: stranded bare copperPairs: data and power pairs each twisted togetherInsulation: power pairs: halogen-free compound • data pairs: polyethyleneShielding: foil and copper braidJacket: halogen-free; green**Application advantage**

- Data and power transmission with one cable
- Suitable for EtherCAT® & EtherNet/IP applications
- Halogen-free
- Flame retardant
- Sunlight resistant
- Suitable for PoE per IEEE 802.3at

Cable attributes

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**OIL**

OR-00

**FLAME**

FR-01

**MOTION**

FL-02

**MECH.**

MP-01

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Technical data**Minimum bend radius:**

- for stationary use: 5 x cable diameter
- for flexible use: 10 x cable diameter

**Temperature range:**

-20°C to +70°C

**Nominal voltage:**

(not for power applications)

- power pairs: 100V
- data pairs: 150V

**Test voltage:**

- power pairs: 1000V
- data pairs: 700V

**Characteristic impedance:**

100Ω ± 15Ω

**Color code:**

- power pairs: black with white numbers
- data pairs: white & blue; yellow & orange

**Approvals:**

UL: AWM 21282
Additional: RoHS

Part number	Construction	Stranding data pair	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter in mm	Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5										
2170887	22 AWG/2pr + 16 AWG/4c	7 wire	halogen-free	green	PROFINET®, UL AWM	no	yes	0.406 10.3	103	53112230

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ETHERLINE® 4 pair: CAT.5e; stationary

Industrial Ethernet cable for stationary applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5e



ETHERLINE® 4 pair cables for stationary applications are suitable for CAT.5e data transmission. Designed with a foil and braid shield, the cable is protected against EMI and can be used in areas where reliable data transmission is key. The cable is available with a PUR or halogen-free jacket, or with a double halogen-free inner and outer jacket.

Construction

Conductors: solid bare copper

Pairs: 4 pairs twisted together

Insulation: foam skin

Shielding: foil and tinned copper braid

Jacket: polyurethane or halogen-free; teal • 2170298: halogen-free inner & outer jackets

Recommended applications

Stationary applications; industrial field and cell level networking; PLCs, sensors, and other network devices; dry and damp rooms

Approvals



Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Excellent EMI protection
- Flame retardant
- Suitable for PoE per IEEE 802.3at

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Technical data

	Minimum bend radius: - for stationary use:	8 x cable diameter		Characteristic impedance:	100Ω ± 15Ω
	Temperature range:	-30°C to +80°C		Color code:	white/blue & blue, white/orange & orange, white/green & green, white/brown & brown
	Nominal voltage: - 2170297: - 2170296, 2170298:	(not for power applications) 1000V 125V		Approvals:	UL: AWM 21576 (2170297) Canada: cRU AWM I/II A/B FT2 (2170297) Additional: RoHS
	Test voltage:	1000V			

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
								in	mm	lbs/mft	PG thread
CAT.5e											
2170296	24 AWG/4pr	solid	halogen-free	teal	—	no	yes	0.248	6.3	36	53112210
2170297	24 AWG/4pr	solid	PUR	teal	UL/CSA AWM, 1000V	no	yes	0.248	6.3	42	53112210
2170298	24 AWG/4pr	solid	halogen-free*	teal	—	no	yes	0.296	7.5	54	53112220

* Inner and outer jacket

ETHERLINE® 4 pair: CAT.5e; flexible

Industrial Ethernet cable for flexible applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5e



ETHERLINE® 4 pair CAT.5e cables designed for flexible applications come with a foil and braid shield for EMI protection. Jacket options include polyurethane and a Low Smoke Zero Halogen (LSZH) compound for applications where human safety and damage to electronic components are a concern.

Construction

Conductors: stranded bare copper

Pairs: 4 pairs twisted together

Insulation: polyethylene

Shielding: foil and tinned copper braid

Jacket: polyurethane or halogen-free; teal

Recommended applications

Flexible applications; wiring of industrial network devices, sensors, actuators, and cordsets

Approvals



EtherNet/IP®

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- High-quality foil and braid protect against EMI
- Flame retardant
- LSZH jacket available

Cable attributes page 648

See attribute list by part number on page 234

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Technical data



Minimum bend radius:

- for stationary use: 8 x cable diameter
- for flexible use: 15 x cable diameter



Temperature range:

- 2170299:
 - for stationary use: -20°C to +75°C
 - for flexible use: -5°C to +50°C
- 2170300:
 - for stationary use: -40°C to +80°C
 - for flexible use: -5°C to +60°C



Nominal voltage:

- (not for power applications)
- 2170299: 125V
- 2170300: 1000V



Test voltage:

- 2170299: 700V



Characteristic impedance:

100Ω ± 15Ω



Color code:

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



Approvals:

UL: AWM 21576 (2170300)
Canada: cRU AWM I/II A/B FT2 (2170300)
Additional: RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
								in	mm	lbs/mft	PG thread
CAT.5e cable											
2170299	26 AWG/4pr	7 wire	halogen-free (LSZH)	teal	—	no	no	0.240	6.1	32	53112210
2170300	26 AWG/4pr	7 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.240	6.1	36	53112210

Max cable run: 196 ft (60 m)

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ETHERLINE® 4 pair: CAT.5e; continuous flex

Industrial Ethernet cable for continuous flex applications

LAPP KABEL STUTTGART ETHERLINE® CAT.5e



This ETHERLINE® 4 pair cable is suitable for CAT.5e continuous flex applications in harsh industrial environments where EMI is pervasive. The rugged polyurethane jacket offers excellent protection against oils and abrasion, and is also halogen-free.

Construction

Conductors: stranded bare copper

Pairs: 4 pairs twisted together

Insulation: polyolefin

Shielding: tinned copper braid

Jacket: polyurethane; teal

Recommended applications

Continuous flex applications; cable tracks; cordsets; wiring of network devices in dry or damp rooms

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Tested for 2.5 million flex cycles
- Shield provides reliable data transmission
- Easy routing
- PUR jacket is resistant to oil and abrasion

Approvals



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OIL	OR-04	FLAME	FR-00
MOTION	CF-02	MECH.	MP-05

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Technical data

Minimum bend radius:

- for stationary use: 8 x cable diameter
- for continuous flexing: 15 x cable diameter

Temperature range:

- for stationary use: -30°C to +80°C
- for continuous flexing: -20°C to +70°C

Nominal voltage:

1000V (not for power applications)

Test voltage:

1000V

Characteristic impedance: 100Ω ± 15Ω

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

Approvals: UL: AWM 21576
Canada: cRU AWM I/II A/B FT2
Additional: RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter in	Nominal outer diameter mm	Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5e											
2170489	26 AWG/4pr	19 wire	PUR	teal	UL/CSA AWM, 1000V	no	no	0.248	6.3	36	53112210

Max cable run: 196 ft (60 m)

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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

Jacket: polyurethane; green

Recommended applications

Continuous flex applications; cable tracks; cordsets

Application advantage

- PUR outer jacket is highly resistant to oils, abrasion, and UV radiation
- Premium screening against EMI
- Suitable for EtherCAT® & EtherNet/IP applications

Approvals



Cable attributes

OIL	OR-04	FLAME	FR-02
MOTION	CF-01	MECH.	MP-05

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ÖLFLEX® CONNECT solution



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Technical data

	Minimum bend radius:			Test voltage:	700V
	- for stationary use:	4 x cable diameter			Characteristic impedance:
	- for continuous flexing:	7.5 x cable diameter			
	Temperature range:			Color code:	white & blue, white & orange, white & green, white & brown
	- for stationary use:	-40°C to +80°C			
	- for continuous flexing:	-30°C to +70°C			
	Nominal voltage:	100V (not for power applications)		Approvals:	UL: CMX
					Canada: c(UL) CMX

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)

ETHERLINE® 4 pair: CAT.6A/CAT.7; stationary

Industrial Ethernet cable for stationary applications

LAPP KABEL STUTTGART ETHERLINE® P PiMF CAT.6A



LAPP KABEL STUTTGART ETHERLINE® H PiMF CAT.7



ETHERLINE® CAT.6A and CAT.7 cables are suitable for stationary applications. The 4 pairs are individually wrapped in metal foil and the overall braid provides additional protection against EMI. Three different jacket options are available.

Construction

Conductors: solid bare copper

Pairs: 4 pairs, individually shielded with foil tape

Insulation: polyethylene

Shielding: overall copper braid

Jacket: PVC, polyurethane, or halogen-free; green

Recommended applications

Stationary applications in harsh industrial environments; dry or damp rooms;
CAT.6A = 500 MHz; CAT.7 = 600 MHz

Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- PUR jacket is highly resistant to mineral oils and abrasion
- Suitable for PoE per IEEE 802.3at

Approvals



Cable attributes

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ÖLFLEX® CONNECT solution



Industrial Ethernet cordsets
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Technical data



Minimum bend radius:

- for stationary use: 10 x cable diameter



Temperature range:

- PUR & PVC: -40°C to +80°C
- halogen-free: -25°C to +80°C



Nominal voltage:

100V (not for power applications)



Test voltage:

700V



Characteristic impedance:

100Ω ± 15Ω



Color code:

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



Approvals:

RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	Fast connect	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
								in	mm	lbs/mft	PG thread
CAT.6A											
2170464	22 AWG/4pr	solid	PVC	green	—	no	yes	0.343	8.7	66	53112220
2170465	22 AWG/4pr	solid	PUR	green	—	no	yes	0.343	8.7	61	53112220
2170466	22 AWG/4pr	solid	halogen-free	green	—	no	yes	0.343	8.7	67	53112220
CAT.7											
2170474	22 AWG/4pr	solid	PVC	green	—	no	yes	0.343	8.7	66	53112220
2170475	22 AWG/4pr	solid	PUR	green	—	no	yes	0.343	8.7	61	53112220
2170476	22 AWG/4pr	solid	halogen-free	green	—	no	yes	0.343	8.7	67	53112220

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

Industrial Ethernet cable for continuous flex applications



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.

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 applications

Continuous flex applications; cable tracks; moving machine parts; harsh environments; qualified for CAT.6A = 10 Gbits/s

Approvals



Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Qualified for 10 Gigabit Ethernet
- Premium shielding against EMI
- Oil-resistant jacket
- Conforms to PROFINET® standard
- Suitable for PoE per IEEE 802.3at

Cable attributes

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Complete the installation



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Technical data

Minimum bend radius: - for continuous flexing:	15 x cable diameter	Color code:	white & blue, white & orange, white & green, white & brown
Temperature range: - for stationary use: - for continuous flexing:	-40°C to +80°C -10°C to +70°C	Approvals:	UL: AWM 21576 (2170484) CMX per UL 444 (2170484) RU AWM 80°C 1000V (2170484) CMG per UL 444 (2170485)
			Canada: c(UL) CMX (2170484) cRU AWM I/II A/B FT2 (2170484) c(UL) CMG FT4 (2170485)
Nominal voltage: - 2170484: - 2170485:	(not for power applications) 1000V 125V	Additional:	RoHS
Characteristic impedance:	100Ω ± 15Ω		

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.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

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ETHERLINE® 4 pair: CAT.6A TORSION

Industrial Ethernet cable for torsion stress

LAPP KABEL STUTTGART ETHERLINE® CAT.6A TORSION



ETHERLINE® 4 Pair: CAT.6A TORSION cable meets CAT.6A requirements and can be used in torsion applications. The premium shielding allows reliable, high-speed data transfer. Jacket options include PVC and halogen-free polyurethane.

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 applications

High-torsion stress applications; harsh industrial environments

Approvals



Application advantage

- Suitable for EtherCAT® & EtherNet/IP applications
- Suitable for high-torsion stress
- Qualified for 10 Gigabit Ethernet
- Excellent EMI protection
- Oil-resistant jacket
- Conforms to PROFIBUS® standard
- Suitable for PoE per IEEE 802.3at

Cable attributes	page 648
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Technical data

 Minimum bend radius: 15 x cable diameter	 Color code: white & blue, white & orange, white & green, white & brown
 Temperature range: - for stationary use: -40°C to +80°C - for flexible use: -10°C to +70°C	 Approvals: UL: CMG per UL 444 (2170482) AWM 21576 (2170483) CMX per UL 444 (2170483) RU AWM 80°C 1000V (2170483) Canada: c(UL) CMG FT4 (2170482) c(UL) CMX (2170483) cRU AWM I/II A/B FT2 (2170483) Additional: RoHS
 Nominal voltage: (not for power applications) - 2170482: 125V - 2170483: 1000V	
 Characteristic impedance: 100Ω ± 15Ω	

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.6A											
2170482	24 AWG/4pr	7 wire	PVC	green	PROFINET®, UL/CSA CMG	no	yes	0.355	9.0	59	53112220
2170483	24 AWG/4pr	7 wire	PUR	green	PROFINET®, UL/CSA AWM, CMX, 1000V	no	yes	0.355	9.0	60	53112220

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ETHERLINE® 4 pair: CAT.7; flexible

Industrial Ethernet cable for flexible applications



LAPP KABEL STUTTGART ETHERLINE® CAT.7



ETHERLINE® CAT. 7 flexible cables are designed for flexible applications and come with an overall foil and braid shield and individually shielded pairs for EMI protection.

Construction

Conductors: stranded bare copper

Pairs: 4 pairs individually shielded with aluminum compound foil

Insulation: polyethylene

Shielding: foil & tinned copper braid

Jacket: halogen-free polyurethane; green

Recommended applications

Flexible applications; wiring of industrial network devices, sensors, actuators, and cordsets

Approvals



Application advantage

- Can be used in dry or damp rooms
- Qualified for 10 Gigabit Ethernet
- Suitable for EtherCAT® & EtherNet/IP applications
- Excellent EMI protection
- Space-saving due to small cable diameter
- Robust halogen-free outer jacket

Cable attributes page 648

OIL	OR-04	FLAME	FR-01
MOTION	FL-02	MECH.	MP-05

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ÖLFLEX® CONNECT solution



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Technical data

	Minimum bend radius:			Characteristic impedance:	100Ω ± 15Ω
	- for installation:	4 x cable diameter			white/blue & blue, white/orange & orange, white/green & green, white/brown & brown
	- for torsion & flexing:	10 x cable diameter			
	Temperature range:			Approvals:	UL: AWM 21576 Canada: cRU AWM I/II A/B FT2
	- for installation:	-50°C to +80°C			
	- for flexible use:	-40°C to +80°C			
	Nominal voltage:	125V (not for power applications)			

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.7											
2170934	26 AWG/4pr	7 wire	PUR	green	UL AWM, CMX	no	no	0.250	6.4	31	53112210

Max cable run: 196 ft (60 m)

ETHERLINE® 4 pair: CAT.7 TORSION

Industrial Ethernet cable for torsion stress



LAPP KABEL STUTTGART ETHERLINE® CAT.7 TORSION



ETHERLINE® CAT. 7 TORSION meets CAT. 7 requirements and can be used in torsion applications. The premium shielding allows reliable, high-speed data transfer.

Construction

Conductors: stranded tinned copper

Pairs: 4 pairs individually shielded with aluminum compound foil

Insulation: polyethylene

Shielding: overall copper braid

Jacket: halogen-free polyurethane; green

Recommended applications

High-torsion stress applications; harsh industrial environments

Approvals



EtherNet/IP™

Application advantage

- Suitable for high-torsion stress
- Qualified for 10 Gigabit Ethernet
- Suitable for EtherCAT® & EtherNet/IP applications
- Excellent EMI protection
- Halogen-free & oil resistant
- Suitable for PoE per IEEE 802.3at

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OIL	OR-04	FLAME	FR-02
MOTION	T-01	MECH.	MP-05

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Technical data



Minimum bend radius:

- for installation: 8 x cable diameter
- for torsion & flexing: 15 x cable diameter



Characteristic impedance: 100Ω ± 15Ω



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



Temperature range:

- for installation: -40°C to +80°C
- for flexible use: -30°C to +70°C



Approvals: UL: CMX
AWM 21576
Canada: c(UL) CMX



Nominal voltage:

125V (not for power applications)

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.7										
2170481	24 AWG/4pr	7 wire	PUR	green	UL AWM, CMX	no	yes	0.367	9.4	64 53112220

Max cable run: 279 ft (85 m)

ETHERLINE® HEAT 6722

Flexible special Ethernet cable for high-temperature applications

LAPP KABEL STUTTGART ETHERLINE® HEAT 6722

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ETHERLINE® HEAT 6722 CAT.5e, CAT.6A, and CAT.7 cables are suitable for flexible applications. They are heat resistant up to 105°C and are also suitable for outdoor applications.

Recommended applications

connecting camera, info/entertainment, and ticketing systems in transportation environments

Approvals

Cable attributes		page 648	
OIL	OR-04	FLAME	FR-01
MOTION	FL-02	MECH.	MP-05

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ÖLFLEX® CONNECT solution	
ÖLFLEX® CONNECT CABLES page 605	

Technical data

	Minimum bend radius:			Characteristic impedance:	100Ω ± 15Ω
	- for stationary use:	10 x cable diameter			- CAT.5e: white/blue & blue, white/orange & orange, white/green & green, white/brown & brown - CAT.6A/7: white & blue, white & orange, white & green, white & brown
	- for flexible use:	15 x cable diameter			
	Temperature range:				
	- for stationary use:	-30°C to +105°C			
	- for flexible use:	-40°C to +105°C			
	Nominal voltage:	125V (not for power applications)			Approvals: RoHS

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	PoE	Nominal outer diameter inmm		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5e										
2170850	24 AWG/4pr	7 wire	PUR	green	PROFINET®	yes	0.303	7.7	48	53112220
CAT.6A										
2170581	24 AWG/4pr	7 wire	PUR	yellow	PROFINET®	yes	0.319	8.1	52	53112220
CAT.7										
2170582	24 AWG/4pr	7 wire	PUR	blue	PROFINET®	yes	0.319	8.1	52	53112220

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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.

ETHERLINE® TRAY CAT.5e; flexible

Tray-rated industrial Ethernet cable for flexible applications

LAPP KABEL STUTTGART ETHERLINE® TRAY CAT.5e

ETHERLINE® TRAY CAT.5e cables are designed for flexible applications. Designed with a foil and braid shield, the cable is protected against EMI and can be used in areas where reliable transmission is key.

Construction

Conductors: stranded bare copper

Pairs: 4 pairs twisted together

Insulation: thermoplastic-based insulation

Shielding: foil and tinned copper braid

Jacket: PVC; green

Recommended applications

Flexible applications, cable trays, industrial machinery, plant infrastructure

Approvals



Application advantage

- Wide application range due to multiple certifications
- PLTC (power limited tray cable) for protected use on cable trays
- Suitable for EtherNet/IP applications
- Suitable for PoE per IEEE 802.3at

Cable attributes		page 648
OIL	OR-02	FLAME FR-05
MOTION	FL-02	MECH. MP-01

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ÖLFLEX® CONNECT solution	
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Technical data



Minimum bend radius:

- for stationary use: 10 x cable diameter
- for flexible use: 15 x cable diameter



Color code:

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



Temperature range:

- for stationary use: -40°C to +80°C
- for flexible use: -25°C to +80°C



Approvals:

UL: CMR per UL 444
CMG per UL 444
PLTC per UL 13
AWM 2570 80°C 600V
Canada: c(UL) CMG
Additional: RoHS 2



Nominal voltage:

600V (not for power applications)



Characteristic impedance:

100Ω ± 15Ω (1 – 100 MHz)

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									
2170450	22 AWG/4pr	7 wire	PVC	green	UL CMR, UL AWM, PLTC, 600V	yes	0.380	9.6	77 53112230

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ETHERLINE® FIRE CAT.5e PH 120

Halogen-free industrial Ethernet cable for harsh flame conditions

LAPP KABEL STUTTGART ETHERLINE® FIRE CAT.5e PH 120



ETHERLINE® FIRE for stationary applications is suitable for CAT.5e data transmission. The halogen-free and flame-retardant (FRNC) jacket allows for this cable to perform in harsh fire conditions for at least 120 minutes.

ConstructionConductors: solid bare copperPairs: 4 pairs twisted togetherInsulation: polyolefin; special fire-retardant tapeShielding: foil tapeJacket: halogen-free FRNC; red**Recommended applications**

Industrial areas that use fire as a tool; highly combustible and/or fire-prone areas

Approvals**Application advantage**

- Flame retardant acc. to IEC 60332-1 & IEC 60332-3-24
- Double shielded for ensured EMI effectiveness
- Maintains integrity for a minimum of 120 minutes in the event of fire (PH 120 Classification acc. to EN50200)
- Suitable for PoE per IEEE 802.3at

Cable attributes page 648

	OIL	OR-00		FLAME	FR-03
	MOTION	FL-01		MECH.	MP-01

Complete the installationSKINTOP®
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page 258**ÖLFLEX® CONNECT solution**ÖLFLEX® CONNECT CABLES
page 605**Technical data**

	Minimum bend radius:	15 x cable diameter		Characteristic impedance:	100Ω ± 15Ω
	Temperature range:	-20°C to +70°C		Color code:	white/blue & blue, white/orange & orange, white/green & green, white/brown & brown
	Nominal voltage:	125V (not for power applications)			

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	PoE	Nominal outer diameter inmm		Approx. weight lbs/mft	SKINTOP® MS-SC PG thread
CAT.5e										
2170905	23 AWG /4pr	solid	FRNC	red	—	yes	0.327	8.3	50	53112220

Recommended SKINTOP® assumes minimal OD variance. Additional configurations are available; please see our SKINTOP® section.
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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

Conductors: stranded bare copper

Pairs: 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

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ÖLFLEX® CONNECT solution	
ÖLFLEX® CONNECT CABLES page 605	

Technical data



Minimum bend radius:

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



Color code:

- 2 pair: white & yellow, blue & orange
- 4 pair: white/blue & blue, white/orange & orange, white/green & green, white/brown & brown



Temperature range:

- for stationary use: -50°C to +80°C
- for flexible use: -40°C to +80°C



Characteristic impedance: 100Ω ± 15Ω

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
							in	mm	lbs/mft	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

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Recommended SKINTOP® assumes minimal OD variance. Additional configurations are available; please see our SKINTOP® section.

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ETHERLINE® ROBUST FR

Chemical-resistant industrial Ethernet cable for flexible applications

LAPP KABEL STUTTGART ETHERLINE® ROBUST FR CAT.5e

LAPP KABEL STUTTGART ETHERLINE® ROBUST FR CAT.7

ETHERLINE® ROBUST FR flexible cables are suitable for CAT.5e and CAT.7 applications that require a flame-retardant jacket as well as 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

EtherNet/IP

**Cable attributes** page 648

OIL	OR-01	FLAME	FR-02
MOTION	FL-02	MECH.	MP-01

Complete the installation

SKINTOP®
MS-SC
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RJ45
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ÖLFLEX® CONNECT solution

ÖLFLEX® CONNECT CABLES
page 605

Technical data**Minimum bend radius:**

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

**Color code:**

- 2 pair: white & yellow, blue & orange
- 4 pair: white/blue & blue, white/orange & orange, white/green & green, white/brown & brown

**Temperature range:**

- for stationary use: -50°C to +80°C
- for flexible use: -40°C to +80°C



Characteristic impedance: 100Ω ± 15Ω (1 - 100 MHz)

Part number	Construction	Stranding	Jacket material	Jacket color	Approvals	PoE	Nominal outer diameter		Approx. weight	SKINTOP® MS-SC
							in	mm	lbs/mft	PG thread
CAT.5e										
2170454	22 AWG/2pr	7 wire	TPE	black	PROFINET®	yes	0.268	6.8	37	53112220
CAT.7										
2170455	24 AWG/4pr	7 wire	TPE	black	PROFINET®	yes	0.355	9.0	54	53112230
2170456	26 AWG/4pr	7 wire	TPE	black	—	no	0.256	6.5	27	53112220

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RJ45 CAT.5 Hirose TM11



Application advantage

- Suitable for 26 AWG stranded conductors
- Anti-kink protection
- Screened against EMI
- Bend protection & guide plate included

Approvals



Contact tools



Hirose
crimp tool
page 262

Part number	Conductor size	Max. cable outer diameter		Pack size
		in	mm	
CE6321	26 AWG	0.228	5.8	50

RJ45 CAT.5 Stewart SS37



Application advantage

- Suitable for 26 AWG stranded conductors
- Anti-kink protection
- Screened against EMI
- Bend protection & guide plate included

Approvals



Contact tools



Stewart
crimp tool
page 262

Part number	Conductor size	Max. cable outer diameter		Pack size
		in	mm	
CE6323	26 AWG	0.255	5.7	50

RJ45 CAT.5e FM45, field wireable



Application advantage

- Suitable for solid and stranded conductors
- Provides IP20 protection
- Tool-free, re-switchable field termination
- Tension- and vibration-resistant
- Can accommodate both screened and unscreened cables
- IDC/piercing terminal acc. to IEC 60352-4

Approvals



Part number	Conductor size	Max. cable outer diameter		Pack size
		in	mm	
21700540	26 - 23 AWG*	0.315	8.0	1

* 22 AWG is possible, with restrictions.

RJ45 CAT.5e for PROFINET®



Application advantage

- Suitable for solid and stranded conductors
- Die-cast zinc housing
- Color coded to PROFINET® standards
- Conforms to IEC 60603-7-51

Approvals



Part number	Conductor size		Cable outer diameter		Pack size
	stranded	solid	in	mm	
21700605	27 - 22 AWG (7 wire)	24 - 22 AWG	0.197 - 0.354	5.0 - 9.0	10

RJ45 CAT.6 Hirose TM21



Application advantage

- Suitable for solid and stranded conductors
- Anti-kink protection
- Screened against EMI
- Bend protection & guide plate included

Approvals



Contact tools



Hirose
crimp tool
page 262

Part number	Conductor size	Max. cable outer diameter		Pack Size
		in	mm	
CE6324	26 - 24 AWG	0.26	6.6	50

RJ45 CAT.6A, field wireable



Application advantage

- Suitable for solid and stranded conductors
- Die-cast zinc housing
- Supports 10 Gigabit Ethernet
- Color coded to TIA/EIA-568 standards
- Conforms to IEC 60603-7-51
- Suitable for PROFINET® applications

Approvals



Part number	Color code	Conductor size		Cable outer diameter		Pack size
		stranded	solid	in	mm	
21700600	T568A	27 - 22 AWG (7 wire)	24 - 22 AWG	0.197 - 0.354	5.0 - 9.0	10
21700601	T568B	27 - 22 AWG (7 wire)	24 - 22 AWG	0.197 - 0.354	5.0 - 9.0	10
21700615	T568A	27 - 24 AWG (19 wire)	26 - 24 AWG	0.197 - 0.354	5.0 - 9.0	10
21700616	T568B	27 - 24 AWG (19 wire)	26 - 24 AWG	0.197 - 0.354	5.0 - 9.0	10

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RJ45 CAT.6A Industry 10G connectors



Application advantage

- Suitable for solid and stranded conductors
- Nickel-plated brass housing
- Supports 10 Gigabit Ethernet
- Provides IP68 protection
- Conforms to IEC 60603-7-51

Approvals



Part number	Color code	Description	Conductor size		Cable outer diameter		Pack size
			stranded	solid	in	mm	
Plug							
21700630	T568A	inclusive RJ45 connector plug	27 - 22 AWG (7 wire)	26 - 22 AWG	0.197 - 0.355	5 - 9	1
21700631	—	dust cap	—	—	—	—	10
Receptacle							
21700632	T568B	inclusive RJ45 connector receptacle	27 - 22 AWG (7 wire)	26 - 22 AWG	0.197 - 0.355	5 - 9	1
21700633	—	dust cap	—	—	—	—	10

RJ45 90° CAT.5e



Application advantage

- Die-cast zinc housing
- Suitable for PROFINET® applications
- Suitable for solid and stranded conductors

Approvals



Part number	Conductor size		Cable outer diameter		Pack size
	stranded	solid	in	mm	
21700638	27 - 22 AWG (7 wire)	24 - 22 AWG	0.217 - 0.394	5.5 - 10	1

RJ45 90° CAT.6A



Application advantage

- Die-cast zinc housing
- Suitable for PROFINET® applications
- Suitable for solid and stranded conductors

Approvals



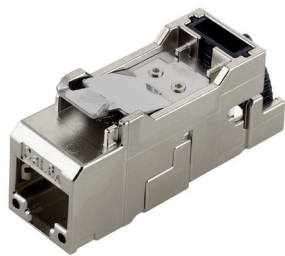
Part number	Color code	Conductor size		Cable outer diameter		Pack size
		stranded	solid	in	mm	
21700636	T568A	27 - 22 AWG (7 wire)	24 - 22 AWG	0.217 - 0.394	5.5 - 10.0	1
21700639	T568A	26 AWG (19 wire)	26 - 24 AWG	0.217 - 0.394	5.5 - 10.0	1
21700637	T568B	27 - 22 AWG (7 wire)	24 - 22 AWG	0.217 - 0.394	5.5 - 10.0	1
21700640	T568B	26 AWG (19 wire)	26 - 24 AWG	0.217 - 0.394	5.5 - 10.0	1

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RJ45F CAT.6A



Application advantage

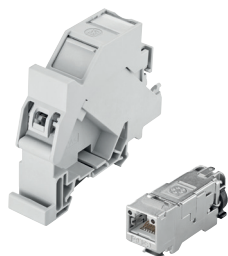
- Suitable for solid and stranded conductors
- Die-cast zinc housing
- Color-coded to PROFINET® standards
- Supports 10 Gigabit Ethernet
- Conforms to IEC 60603-7-51

Approvals



Part number	Color code	Conductor size		Max. cable outer diameter	
		stranded	solid	in	mm
21700611	T568A	27 - 22 AWG (7 wire)	26 - 22 AWG	0.354	9.0
21700612	T568B	27 - 22 AWG (7 wire)	26 - 22 AWG	0.354	9.0

HS RJ45F CAT.6A



Application advantage

- Suitable for solid and stranded conductors
- Color-coded to PROFINET® standards
- Integrated strain relief for cables (OD up to 9 mm)
- Supports 10 Gigabit Ethernet
- Conforms to IEC 60603-7-51

Approvals

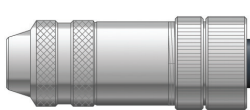


Part number	Color code	Conductor size		Cable outer diameter	
		stranded	solid	in	mm
21700613	T568A	27 - 22 AWG (7 wire)	26 - 22 AWG	0.197 - 0.354	5.0 - 9.0
21700614	T568B	27 - 22 AWG (7 wire)	26 - 22 AWG	0.197 - 0.354	5.0 - 9.0

M 12 field wireable connectors

male

female



Application advantage

- Shielded design
- IP67 protection

Part number	Number of positions	Thread size	Max. conductor size	Cable outer diameter	
				in	mm
C5E201C	8	PG 9	18 AWG	0.234 - 0.312	6 - 8

Technical data

Temperature range:	max. 85°C
Nominal voltage:	up to 60V
Nominal current:	up to 4A

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M 12 CAT.6A field wireable connectors



Application advantage

- Easy on-site assembly
- For 10 Gbit/sec data transmission acc. to CAT.6A
- Can be used for Power over Ethernet applications
- Robust and vibration resistant

Technical data

Temperature range:	-40°C to +85°C
Nominal voltage:	48V
Nominal current:	0.5A
Contact resistance:	100 mΩ

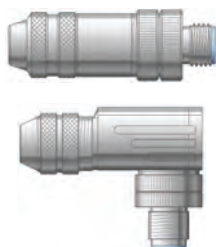
Part number	Connector	Number of positions	Coding	Fast connect	Conductor size stranded	solid	Cable outer diameter in	mm
21700602	male M12	8	X-coded	yes	27 - 22 AWG (7 wire)	24 - 22 AWG	0.197 - 0.382	5.0 - 9.7

Approvals

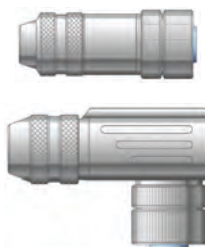


M 12 field wireable connectors for PROFINET®

male



female



Part number male	Part number female	Connector design	Number of positions	Thread size	Fast connect
C5E203C	C5E202C	straight	4	PG 9	yes
C5E205C	C5E204C	90°	4	PG 9	yes

Technical data

Temperature range:	-40°C to +85°C
Nominal voltage:	250V
Nominal current:	4A
Coding:	D-coded

M 12 FT IE

22262022

21700617

21700618



Part number	Description	Number of positions	Coding
22262022	feed through connector	4	D-coded
21700617	front panel mount connector	8	X-coded
21700618	rear panel mount connector	8	X-coded

Application advantage

- Designs for front and rear wall mounting
- Die-cast zinc housing
- IP67 protection

Approvals



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CCR FA cable coupler



Application advantage

- Die-cast zinc housing
- Supports 10 Gigabit Ethernet

Approvals



Part number	Conductor size		Cable outer diameter		Pack size
	stranded	solid	in	mm	
21700623	24 AWG - 22 AWG (7 wire)	24 AWG - 22 AWG	0.197 - 0.382	5 - 9.7	1

RJ45 crimping tools

RJ45 Hirose



RJ45 Stewart



Part number	For RJ45 connectors	Pack size
RJ45 Hirose		
CE5091	TM11/TM12, 8-pole	1
RJ45 Stewart		
CE5093	SS378, 8-pole	1
CE5092	RJ plug: 4-, 6-, 6-DEC, & 8-pole	1

Fast connect stripping tool



Part number	Description	Cable outer diameter		Pack size
		in	mm	
21124030	stripping tool kit with blade	0.098 - 0.315	2.5 - 8.0	1
21124040	stripping tool without blade	0.098 - 0.315	2.5 - 8.0	1
21124041	blade cartridge	—	—	1

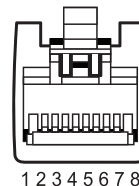
If not otherwise specified, all values relating to the product are nominal values.
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Continuous flex Industrial Ethernet cordsets

4-pair CAT.5e extension cordsets with two 8-wire RJ45 connectors



Pin out



- 1 = white/orange (+TX)
- 2 = orange (-TX)
- 3 = white/green (+RX)
- 4 = blue
- 5 = white/blue
- 6 = green (-RX)
- 7 = white/brown
- 8 = brown

The use of RJ45 connector in Ethernet network protocols is common. ETHERLINE® continuous flex CAT.5e cable offers a unique solution for the demanding needs of motion systems, where a network connection has been integrated for program interface from remote locations. These cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available, see page 620.

Technical data

	Material:			Rated voltage:	42V
	- contact carrier:	polycarbonate		- cable:	1000V (not for power applications)
	- molded head:	thermoplastic polyurethane; black (color is typical, not standard)		Rated current:	1.5A
	- contacts:	gold-plated brass			Conductor stranding:
	- shield:	copper braid or foil & copper braid			Protection class:
- cable jacket:	polyurethane; teal	NEMA 1, 3, 4, 6P			
- conductor insulation:	polyethylene				
	Temperature range:	-20°C to +70°C			

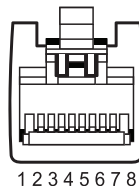
Part number continuous flex	Connector 1	Connector 2	Cable length m
C5E001F1	RJ45 shielded	RJ45 shielded	1
C5E001F2	RJ45 shielded	RJ45 shielded	2
C5E001F5	RJ45 shielded	RJ45 shielded	5
C5E001F10	RJ45 shielded	RJ45 shielded	10

Continuous flex PROFINET® cordsets

2-pair CAT.5 extension cordsets with two 8-wire RJ45 connectors



Pin out



- 1 = yellow (TD+)
- 2 = orange (TD-)
- 3 = white (RD+)
- 4 = N/C
- 5 = N/C
- 6 = blue (RD-)
- 7 = N/C
- 8 = N/C

These molded cordsets utilize high quality ETHERLINE® CAT.5 continuous flex cable and integral molded strain relief. For motion applications, these cordsets are designed to provide interconnection between simple devices (sensors and actuators) and high level devices (PLCs and computers). These cordsets are in stock. Cordsets with M12 connector options, other motion types, and custom cable lengths are also available, see page 624.

Technical data

	Material:			Rated voltage:	42V
	- contact carrier:	polycarbonate		- cable:	100V (not for power applications)
	- molded head:	thermoplastic polyurethane; black (color is typical, not standard)		Rated current:	1.5A
	- contacts:	gold-plated brass			Conductor stranding:
	- shield:	foil & tinned copper braid			Protection class:
	- cable jacket:	polyurethane; green			
- conductor insulation:	polyethylene				
	Temperature range:	-20°C to +60°C			

Part number continuous flex	Connector 1	Connector 2	Cable length m
CPN001F1	RJ45 shielded	RJ45 shielded	1
CPN001F2	RJ45 shielded	RJ45 shielded	2
CPN001F5	RJ45 shielded	RJ45 shielded	5
CPN001F10	RJ45 shielded	RJ45 shielded	10