

### PRODUCT INFORMATION

### ETHERLINE® EC FD Cat.5e M12F

Industrial Ethernet Patchcord, EtherCat, Cat.5e, socket M12, D-coded, PUR, for drag chain

#### Info

Suitable for drag chains Additional variants are available at www.lappgroup.com/assemblyfinder or on request.



#### EtherNet/IP



Supplementary automation components from Lapp



Mechanical and plant engineering



Halogen-free



Mechanical resistance



Assembly time



Power chain



Interference signals



Waterproof

#### **Benefits**

Connecting cable assembled on one or on both sides saves installation time and reduces or eliminates the potential for on-site assembly errors.

High resistance to electromagnetic interference thanks to star quad stranding as well as double shielding made of aluminium-

Last Update (22.12.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16

# **S LAPP**

## PRODUCT INFORMATION

## ETHERLINE® EC FD Cat.5e M12F

laminated foil and a high degree of coverage (SF/UTP).

Available with RJ45, M8 or M12D connectors. The slim RJ45 connector enables use in devices with a very high port density, while the integrated vibration protection of the M8/M12D connector is useful for applications with shock and vibrations. The angled shape of the connector is suitable for the space-saving cable outlet.

Halogen-free core insulation and sheath compound to meet special fire protection requirements.

### **Application range**

Cable design enables highly flexible, constantly flexing use in moving machine parts and in the cable chain. Also suitable for EtherCAT and EtherNET/IP applications. Compliant with standards for use in buses (fire behaviour test according to UNECE-R 118 for vehicles of category M3 (II and III)). The PUR outer sheath and connectors withstand high mechanical loads.

The PUR outer sheath is insensitive to mineral oil-based lubricants and is chemically resistant in many cases.

### **Product features**

Meets the requirements according to Cat. 5e and class D 2pair: 10/100 Mbit/s for Industrial Ethernet

### **Product Make-up**

Braided conductor, 2x2x AWG26/19 Overall screening with copper braid and plastic-laminated aluminium foil Outer sheath made of PUR Colour: green (based on RAL 6018) pre-assembled patchcords with M12 socket, D-coded 4 pole M12 connector with vibration protection

#### **Technical Data**

Classification ETIM 5:	ETIM 5.0 Class-ID: EC002599 ETIM 5.0 Class-Description: Patch cord copper (twisted pair) industry
Classification ETIM 6:	ETIM 6.0 Class-ID: EC002599 ETIM 6.0 Class-Description: Patch cord copper (twisted pair) industry
Minimum bending radius:	Flexing: 16 x outer diameter Fixed installation: 4 x outer diameter
Protection rating:	M12 - IP69
Temperature range:	During installation: -30°C to +50°C Fixed installation: -40°C to +80°C

#### Note

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.

Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Other lengths and types of connectors are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Last Update (22.12.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16

Las Pro PN	Article number	Length (m)
Last Update (22.12.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02_03.16	straight socket M12 on straight plug M12	
odate Lap t Ma t fine 6 / C	2171736	0.5
e (2: p Gr nag d the )2_0	2171737	1
2.12 oup eme ecui 9.16	2171738	2
- Te nt w rrent	2171739	3
:4) 9chn ww. t tec	2171740	5
lapp	2171741	10
cha okab al da	2171742	20
nges el.de ata ii	straight socket M12 on angled plug M12	
s res e n the	2171743	0.5
erve cor	2171744	1
rest pq	2171745	2
bond	2171746	3
ling	2171747	5
data	2171748	10
ı she	2171749	20
et.	straight socket M12 on straight socket M12	
	2171915	0.5
	2171916	1
	2171917	2
	2171918	3
	2171919	5
	2171920	10
	2171921	20



### ETHERLINE® EC FD Cat.5e M12F



Last Update (22.12.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16