#### Industrial Ethernet Patchcord P RJ45 on free conductor end\_

Lapp 2171512





**Description:** Industrial Ethernet Patchcord P RJ45 on free conductor end\_

**Lapp code:** Lapp 2171512

The Test voltage of the cable Lapp 2171512 is /.

## **Application range**

- suitable for EtherCAT and EtherNet/IP applications
- Suitable for use in industrial applications
- For indoor use
- For flexible applications (7-wire stranded conductor)
- · Automation technology

# **Product Make-up**

- Flexible fine-wire copper conductor
- Twisted pair construction permits largely interference-free operation (decoupling).
- Overall screening with copper braid and plastic-laminated aluminium foil
- · Outer sheath made of PUR
- Colour: water blue (RAL 5021)
- Pre-assembled patchcord with a RJ45 connector on free conductor end

In our Cable list on next page you can find all interesting information acc. article Lapp 2171512 and much more.

### Industrial Ethernet Patchcord P RJ45 on free conductor end\_

Lapp 2171512



### CABLE LIST - all informations you need you can find here

Product Name	Lapp Nr.	Article designation	Number of pairs and AWG per conductor	Length (m)	Copper index (kg/km)
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171507	IE-5-RJ45-1-P-4-26-7-O E	4x2xAWG26	1.0	25.0
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171508	IE-5-RJ45-2-P-4-26-7-O E	4x2xAWG26	2.0	50.0
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171509	IE-5-RJ45-3-P-4-26-7-O E	4x2xAWG26	3.0	75.0
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171510	IE-5-RJ45-5-P-4-26-7-O E	4x2xAWG26	5.0	125.0
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171511	IE-5-RJ45-10-P-4-26-7- OE	4x2xAWG26	10.0	250.0
Industrial Ethernet Patchcord P RJ45 on free conductor end	Lapp 2171512	IE-5-RJ45-20-P-4-26-7- OE	4x2xAWG26	20.0	500.0