

### PRODUCT INFORMATION

### **EPIC® DATA SPE Connectors**

The compact Single Pair Ethernet connector with crimp termination is perfect for applications where space is limited. The SPE connector can be installed faster, more easily and more cost-effectively than a conventional Ethernet connector. The connector face complies with the DIN EN IEC 63171-6 standard.



DiverNet/IP



Supplementary automation components from Lapp



Mechanical and plant engineering



Power chain

### **Benefits**

Fast information exchange thanks to future-proof Single Pair Ethernet (SPE) technology for a consistent and uniform network infrastructure right up to the field level.

Compact design for use in restricted spaces.

Time-saving and simplified installation compared to conventional Ethernet connectors.

Connector face of the SPE connector in accordance with DIN EN IEC 63171-6.

Power over Data Line (PoDL)-capable connector according to IEEE 802.3bu for simultaneous power and data supply of SPE terminal devices with low energy requirements (up to 50 W).

### Application range

For establishing a detachable Single Pair Ethernet connection. Typical applications include control cabinets, industrial robots and field equipment. For use with the SPE circuit board socket EPIC® DATA SPE-6 PCB F.

### Norm references / Approvals

DIN EN IEC 63171-6

Product Make-up

For AWG26 crimp termination

### **Technical Data**

Last Update (09.05.2024) ©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



### **EPIC® DATA SPE Connectors**

Protection rating:

IP 20

### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

### 

## PRODUCT INFORMATION

# **EPIC® DATA SPE Connectors**

21700865

Article number

Last Update (09.05.2024) ©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