



Media converters for Ethernet networks

Secure communication via fiber

Ethernet media converters

For high-level immunity to interference and long transmission ranges in industrial applications, media converters transparently convert Ethernet data to fiber optics. Depending on the device and cable, they bridge distances of up to 80 km at data rates of up to 1 Gbps.

The Ethernet media converter family features durability and versatility in particular. The comprehensive portfolio of state-of-the-art media converters is divided into three product series: applications with basic requirements, advanced requirements for demanding industrial environments, and applications with requirements on special approvals.

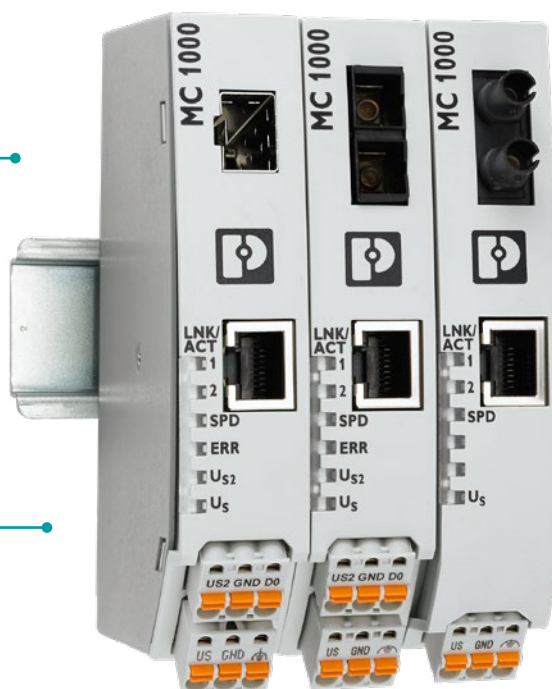
Choose among the range of functions suitable for your application and various fiberglass interfaces. The unique mounting accessories also offer particularly flexible installation options.

Your advantages:

Compact design

Low latency times for time-critical applications

Redundant power supply



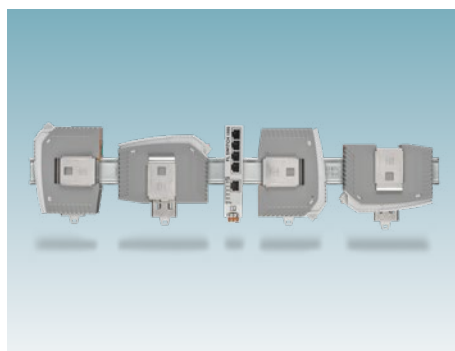
Broad portfolio for every application

Gigabit communication – for applications with high data throughputs



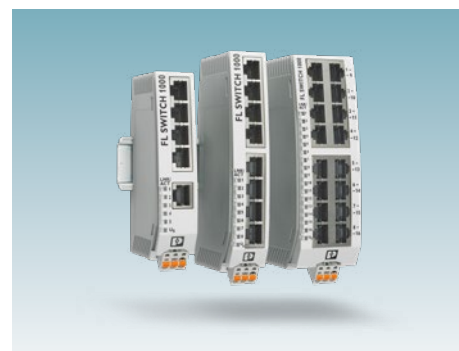
Single-fiber transmission

Bidirectional transmission using a single fiber-optic cable for rotating applications.



Flexible installation




Mounting accessories enable flat mounting for control cabinets with limited space.



Comprehensive portfolio

Together with the FL SWITCH 1000, the media converters form a product family for every application with the same look and feel.

Product overview

| | FO connection | Range | Data rate | Special features | Type | Item no. |
|---|---------------|---------------------|------------------|---|-------------------------|-------------------------|
| MC 1000 – media converters for applications with basic requirements | | | | | | |
| Temperature range: -10°C ... +60°C, for an easy introduction to FO technology | | | | | | |
|  | MM SC | Up to 10 km | 10/100 Mbps | <ul style="list-style-type: none">• Automatic switching between store-and-forward and cut-through mode• Short latency times for real-time protocols• Link Fault Pass Through (LFPT) – activated via DIP switch | MC 1000-MM SC | 1329817 |
| | MM ST | | | | MC 1000-MM ST | 1329818 |
| | MM LC | | | | MC 1000-MM LC | 1329819 |
| | SM SC | Up to 20 km | | | MC 1000-SM20 SC | 1329820 |
| | SM ST | | | | MC 1000-SM20 ST | 1329821 |
| | MM WDM A | | | | MC 1000-MM WDM A | 1329822 |
| | MM WDM B | Up to 10 km | | | MC 1000-MM WDM B | 1329823 |
| | MM SC | | MC 1100-MM SC | | 1330888 | |
| | SFP | Depending on module | MC 1100-SFP | | 1330903 | |
| MC 1000T – media converters for applications in demanding industrial environments | | | | | | |
| Temperature range: -40°C ... +75°C, robust metal housing, shipbuilding approval, redundant power supply | | | | | | |
|  | MM SC | Up to 10 km | 10/100 Mbps | <ul style="list-style-type: none">• Automatic switching between store-and-forward and cut-through mode• Short latency times for real-time protocols• Link Fault Pass Through (LFPT) – activated via DIP switch• Redundant power supply• Digital output for reading out alarm messages• DNV-GL approval | MC 1000T-MM SC | 1329827 |
| | MM ST | | | | MC 1000T-MM ST | 1330244 |
| | MM LC | | | | MC 1000T-MM LC | 1330259 |
| | SM SC | Up to 20 km | | | MC 1000T-SM20 SC | 1330262 |
| | SM SC | Up to 40 km | | | MC 1000T-SM40 SC | 1330276 |
| | SM ST | Up to 20 km | | | MC 1000T-SM20 ST | 1330282 |
| | SM WDM A | Up to 40 km | | | MC 1000T-SM40 WDM A | 1330293 |
| | SM WDM B | | | | MC 1000T-SM40 WDM B | 1330296 |
| | MM WDM A | Up to 10 km | | | MC 1000T-MM WDM A | 1330494 |
| | MM WDM B | | | | MC 1000T-MM WDM B | 1330509 |
| | SFP | Depending on module | MC 1100T-SFP | | 1330902 | |
| | MM SC | Up to 10 km | MC 1100T-MM SC | | 1330900 | |
| | SM SC | Up to 20 km | MC 1100T-SM20 SC | | 1330898 | |
| MC 1000E – media converters for applications with requirements on special approvals | | | | | | |
| Temperature range: -40°C ... +75°C, robust metal housing, extended approval package, redundant power supply | | | | | | |
|  | MM SC | Up to 10 km | 10/100 Mbps | <ul style="list-style-type: none">• Automatic switching between store-and-forward and cut-through mode• Short latency times for real-time protocols• Link Fault Pass Through (LFPT) – activated via DIP switch• Redundant power supply• Digital output for reading out alarm messages• Increased resistance to EMI• DNV-GL, ATEX, IECEx, and UL HazLoc approval• IEC 61850 and IEEE 1613 for applications in the energy sector | MC 1000E-MM SC | 1330507 |
| | MM ST | | | | MC 1000E-MM ST | 1330504 |
| | MM LC | | | | MC 1000E-MM LC | 1330611 |
| | SM SC | Up to 20 km | | | MC 1000E-SM20 SC | 1330728 |
| | SM SC | Up to 40 km | | | MC 1000E-SM40 SC | 1330725 |
| | SM ST | Up to 20 km | | | MC 1000E-SM20 ST | 1330723 |
| | SM LC | Up to 40 km | | | MC 1000E-SM40 LC | 1330722 |
| | SM WDM A | | | | MC 1000E-SM40 WDM A | 1330885 |
| | SM WDM B | Up to 10 km | | | MC 1000E-SM40 WDM B | 1330892 |
| | MM WDM A | | | | MC 1000E-MM WDM A | 1330588 |
| | MM WDM B | | | | MC 1000E-MM WDM B | 1330890 |
| | SFP | Depending on module | MC 1100E-SFP | | 1331375 | |
| | MM SC | Up to 10 km | MC 1100E-MM SC | | 1330896 | |
| | SM SC | Up to 20 km | MC 1100E-SM20 SC | | 1331377 | |

