

**INSPIRING INNOVATIONS** 

## Proven fieldbus networks: State of the art and fit for the future

With so many applications out there, and the need to satisfy specific industry requirements, fieldbuses are up against some significant challenges. Influencing factors such as EMC load, potential differences, large distances to cover, increasing numbers of devices, and rising data rates require a highperformance, flexible network.

By choosing interface devices from Phoenix Contact, you will benefit from robust network installations in copper and fiberoptic versions - creating interference-free, efficient fieldbus solutions that provide a safe and reliable way of supplying your application with data.

Protect interfaces

Increase ranges





#### Copper transmission

Copper cables are easy to handle and offer excellent value for money, making them the ideal choice for most standard applications.







#### A good fieldbus network

What makes a network stand out? More than anything, it's the fact that you don't even know it's there. Robust networks have what it takes to provide your automation devices with a reliable supply of data over many years. In fact, you might say that they're the central nervous system of your plant - so it's worth giving them the attention they deserve as early as the configuration stage. And that's ultimately what will keep them running happily in the background later on.

### Boost immunity to interference

Adapt interfaces

Electrical isolation

#### **Contents**

| Network topologies                 | 4/!   |
|------------------------------------|-------|
| The modular hub                    | 6/7   |
| FO transmission                    | 8/9   |
| Fieldbus repeaters                 | 10/1  |
| Fieldbus extenders                 | 12/13 |
| Product tables                     | 14/1  |
| Converters and isolators           | 16/1  |
| D-SUB<br>fast connectors           | 18/19 |
| Fiber-optic and copper accessories | 20/2  |
| Accessories tables                 | 22/2  |
|                                    | _     |

**RS-232** 

**RS-422** 



**RS-485** 



#### **FO** transmission

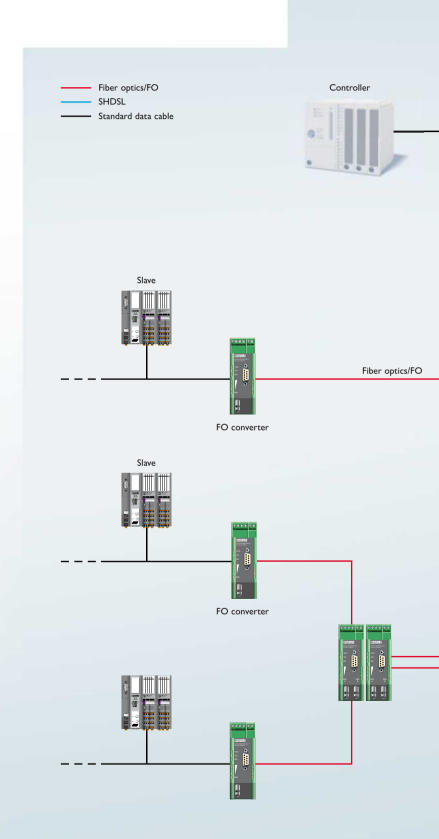
Fiber-optic cables are superior to copper cables in terms of the interference immunity, electrical isolation, and range they offer. What's more, fiber-optic technology has what it takes to cope with rising data quantities and higher data rates.

# Install a network that meets your needs

With the modular hub, you can create any combination of topologies in a single station. Point-to-point, tree, and star configurations as well as redundant line and ring structures can all be used to generate maximum availability — and meet the needs of your system. If you are working with in-house telephone lines, for example, you can team FO converters with repeaters and SHDSL extenders for 2-wire communication. Thanks to this level of flexibility, the modular hub is able to live up to all your requirements and give you the option of extending your system however you choose, at any time.

#### Your advantages:

- Flexible connection of different transmission media in a single system
- Easy coupling of a range of topologies in the same network
- Choose from single or redundant designs for the power supply and data communication
- Smooth installation and minimum wiring work required in the modular hub station



The modular hub provides a flexible way of combining all your technology.

2

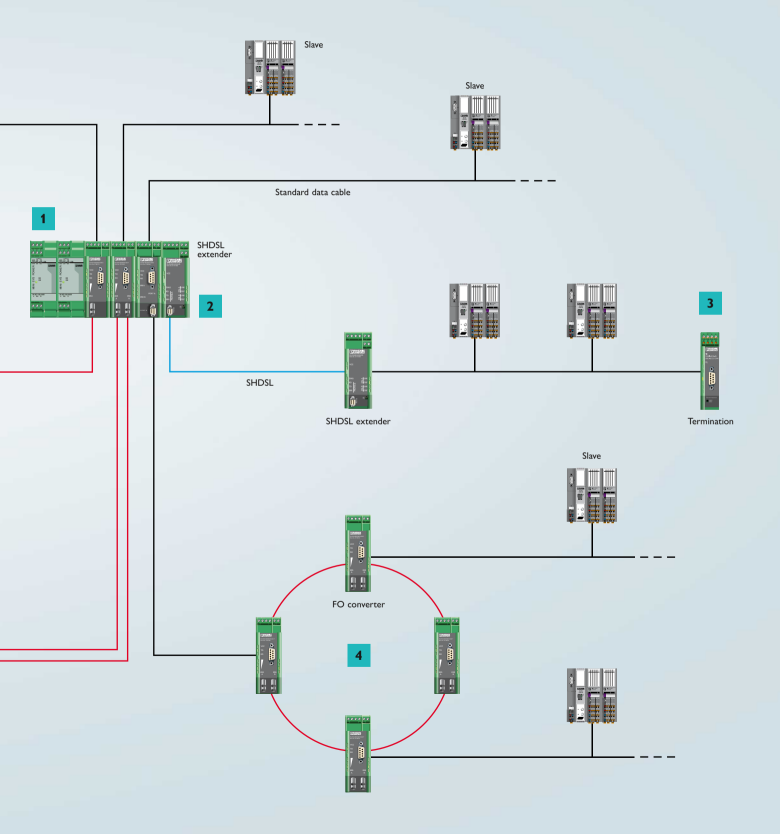
With the SHDSL extender, you can integrate devices located far away using any 2-wire lines.

3

The active termination resistor enables interferencefree device replacement during operation.

4

Installing redundant rings enables you to achieve maximum availability for your PROFIBUS network.



## The modular hub: Combine copper and fiber optics however you choose

The modular hub enables you to install automation networks precisely according to your needs, with hardly any wiring work required.

It's all thanks to the intelligent DIN rail connector – simply snap the devices onto the DIN rail and go.

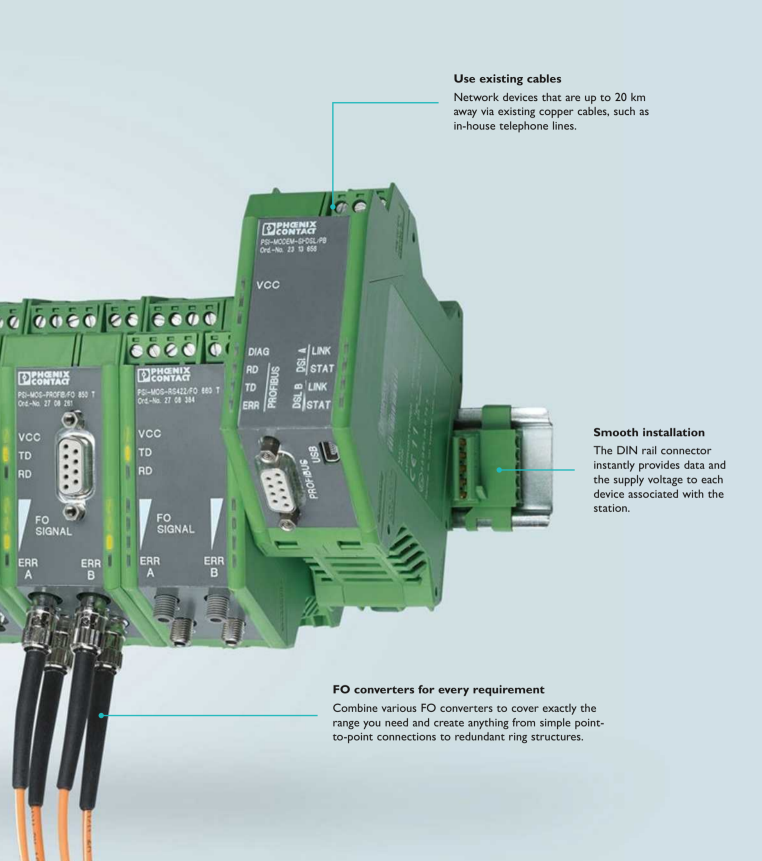
This minimizes the potential for error and saves valuable time during installation.

The FO converters can be combined with copper repeaters in whichever way you choose. From simple point-to-point connections right through to redundant ring structures, any topology is possible — and you can even combine copper and fiber optics.

#### Your advantages:

- Electrical isolation between all ports for VCC/TBUS/PROFIBUS (A)/PROFIBUS (B)
- Wide temperature range:
  -20°C to +60°C
- Approvals: UL HazLoc, ATEX, DNV, operation at altitudes of up to 5,000 m, rail applications in line with EN 50121-4

## Repeaters for intelligent segmentation The copper repeaters ensure that as many devices as possible can be incorporated, and help increase the data rate thanks to intelligent segmentation. 66666666666 DEHCINI MINI POWER DPHGING ERR A ERR B Redundancy made simple A redundant power supply provides all the devices in the station with twice the security.



## Fiber-optic transmission: Interference-free and high-performance

High availability in challenging industrial applications – this is where FO converters are in their element.

The modular FO transmission system gives users a uniform solution for all serial communication interfaces and bus systems. This provides an elegant way of overcoming the restrictions of copper-based communications technology in terms of transmission range, the number of devices per bus segment, and – above all – immunity to electromagnetic interference.

#### Your advantages:

- Wide temperature range: -20°C to +60°C
- · Integrated shield connection to DIN rail
- User-friendly wiring thanks to COMBICON plug-in terminal blocks
- Device-specific approvals: cULus Class 1, Zone 2 and Class 1, Div. 2, ATEX, DNV, operation at altitudes of up to 5,000 m, plus rail applications in line with EN 50121-4

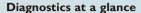
#### Warning before failure

The potential-free main switching contact of the PSI-MOS devices is activated when the optical system reserve is reached. This enables early maintenance to be carried out long before the system fails.



### Signal quality monitoring

The luminous power received is continuously evaluated and visualized using a four-stage bar graph. This makes it possible to assess the optical quality of the transmission line without the need for measuring instruments.



Multiple diagnostics LEDs provide an immediate indication of the device's operating status. This allows errors to be located more quickly.

#### Error-free marshalling

The straightforward snap-on concept for the DIN rail connectors enables marshalling of the data signal and the supply voltage between all the devices. Snapping on components instead of wiring them both saves time and prevents installation errors.

#### High-grade electrical isolation

The high-grade electrical isolation between the data ports, the DIN rail bus, and the supply ensures maximum immunity.

#### Any bus system, any distance

Deditad

ERR B

6 6666

ERR

The devices feature either one or two optical ports and support all leading bus systems. Ranges of up to 45 km can be achieved.

## Fieldbus repeaters: Segment and extend networks

Using copper repeaters, you can extend your network over a wide area regardless of the data rate. Even the number of devices can be extended by segmenting with repeaters.

The modular concept supports any combination of copper and fiber-optic channels.

You can increase the range, transmit without EMC, and extend and distribute channels as required.

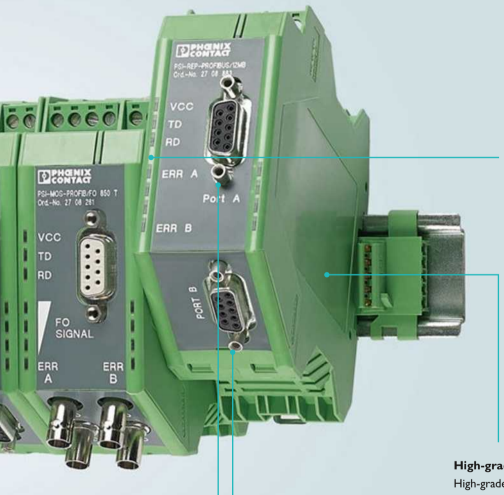
#### Your advantages:

- Transmission speed: ≤ 12 Mbps
- Wide temperature range: -20°C to +60°C
- Electrical isolation between all ports for VCC/TBUS/PROFIBUS (A)/PROFIBUS (B)
- Approvals: ATEX, cULus Listed 508, Class 1, Zone 2 and Class 1, Div. 2
- Operation at altitudes of up to 5,000 m plus rail applications in line with EN 50121-4



#### Can be extended freely

Thanks to integrated bit retiming, the repeaters can be cascaded to any required depth.



#### **Error detection**

Start delimiter detection detects damaged PROFIBUS telegrams in isolation and filters them out of the network.

#### High-grade electrical isolation

High-grade electrical isolation between all the ports ensures immunity that is suitable for industrial applications.

#### One repeater - two segments

One repeater opens two independent, electrically isolated segments, enabling more flexibility with fewer devices.

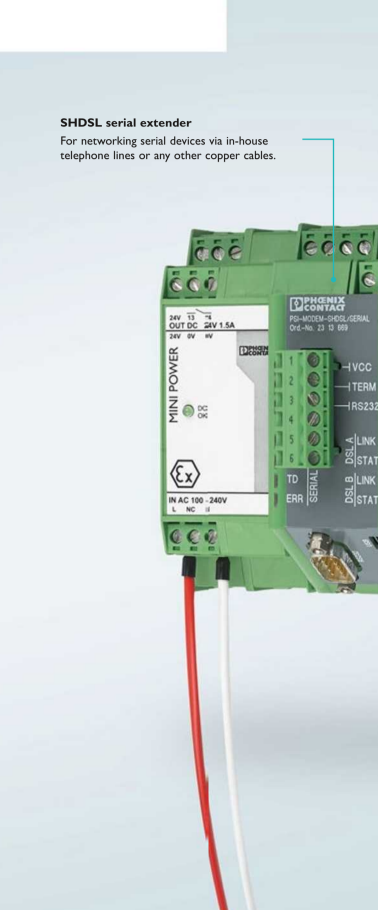
## Fieldbus extenders: Make use of your existing cables

With SHDSL extenders, you can use existing copper cables to network PROFIBUS devices and serial terminal devices with RS-232, RS-485, and RS-422. Distances of up to 20 km can be covered without the need for special fiberglass cables.

Depending on the system you use, data rates of as much as 2 Mbps can be achieved. With two SHDSL ports on a device, you can create flexible network structures to suit your requirements using point-to-point, redundant, line, or star configurations.

#### Your advantages:

- Any copper cables can be used for distances up to 20 km
- Software tool for quick and easy extender configuration
- Various topologies supported: line, star, and point-to-point
- Wide temperature range: -20°C to +60°C
- Approvals: ATEX, cULus Listed 508, rail applications in line with EN 50121-4





#### **SHDSL PROFIBUS** extender

For PROFIBUS data rates of up to 1.5 Mbps and distances of up to 1.5 km, using any copper cables.

#### Easy cross-wiring

The DIN rail connector enables rapid system extension without the need for elaborate wiring of the data lines or supply voltage.

#### **Communication line diagnostics**

Two freely configurable digital outputs are available for alarm generation for external devices.

|                         | Device type             | Polymer fiber range  | HCS fiber range                  | Glass MM range |  |  |
|-------------------------|-------------------------|--|----------------------------------|----------------|--|--|
| DeviceNet and CA        |                         | ,  |                                  |                |  |  |
| Devicement and CA       | <u> </u>                | 100  |                                  |                |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | _              |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | -              |  |  |
| Device Net <sup>®</sup> | FO converter 850 nm     | -  | 2,800 m                          | 4,800 m        |  |  |
| Devider                 | FO converter 850 nm     | -  | 2,800 m                          | 4,800 m        |  |  |
| CONSSS                  | FO converter 850 nm     | -  | 1,800 m                          | 4,600 m        |  |  |
| CANOPER                 | FO converter 850 nm     | -  | 1,800 m                          | 4,600 m        |  |  |
|                         | Repeater                | -  | -                                | -              |  |  |
|                         | Segment coupler         | -  | -                                | _              |  |  |
|                         | <b>B</b> ridge          | -  | _                                | _              |  |  |
| PROFIBUS                |                         |  |                                  |                |  |  |
|                         | FO converter 660 nm     | 70 m   | 400 m                            | _              |  |  |
|                         | FO converter 660 nm     | 70 m   | 400 m                            | -              |  |  |
|                         | FO converter 850 nm     | -  | 800 m                            | 2,600 m        |  |  |
| <b>PROFO</b> ®          | FO converter 850 nm     | -  | 800 m                            | 2,600 m        |  |  |
| <b></b>                 | FO converter 1,300 nm   | -  | -                                | 25 km          |  |  |
|                         | FO converter 1,300 nm   | -  | -                                | 25 km          |  |  |
|                         | Repeater                | -  | -                                | -              |  |  |
|                         | Terminator              | -  | -                                | -              |  |  |
|                         | Extender                | -  | -                                | -              |  |  |
| RS-232                  |                         |  |                                  |                |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | _              |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | -              |  |  |
| RS-232                  | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
| NO-232                  | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
|                         | FO converter 1,300 nm   | -  | -                                | 27 km          |  |  |
|                         | Extender                | -  | -                                | -              |  |  |
| RS-422                  |                         |  |                                  |                |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | _              |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | -              |  |  |
| RS-422                  | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
| TIO TEE                 | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
|                         | FO converter 1,300 nm   | -  | _                                | 27 km          |  |  |
|                         | Extender                | _  | -                                | _              |  |  |
| RS-485                  |                         |  |                                  |                |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | _              |  |  |
|                         | FO converter 660 nm     | 100 m  | 800 m                            | -              |  |  |
|                         | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
| RS-485                  | FO converter 850 nm     | -  | 2,800 m                          | 4,200 m        |  |  |
| 110-700                 | FO converter 1,300 nm   | -  | _                                | 25 km          |  |  |
|                         | Repeater                | -  | -                                | -              |  |  |
|                         | Terminator              | -  | -                                | _              |  |  |
|                         | Extender                | -  | -                                | -              |  |  |
| ControlNet              |                         |  |                                  |                |  |  |
|                         | FO converter 850 nm     | -  | 1,200 m                          | 3,100 m        |  |  |
| Controlled              | FO converter 850 nm     | -  | 1,200 m                          | 3,100 m        |  |  |
| ControlNet 200          | Repeater                | _  | -                                | -              |  |  |
|                         |                         |  |                                  |                |  |  |
|                         | Device type Description |  |                                  |                |  |  |
| Additional accessor     | ries                    |  |                                  |                |  |  |
|                         | System power supply     | For providing the supply voltage                           | via the foot element (DIN rail o | onnector)      |  |  |
|                         | System power supply     | For bridging the supply voltage and for data communication |                                  |                |  |  |
|                         | DIN rail connector      |  |                                  |                |  |  |
|                         | DIN rail connector      |  |                                  |                |  |  |
|                         |                         |  |                                  |                |  |  |

MM = multimode, SM = single mode

| Glass SM range | Copper range   | Interfaces |                | Data rate        | Order No. |
|----------------|----------------|------------|----------------|------------------|-----------|
|                |                |            |                |                  |           |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 800 kbps         | 2708054   |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 800 kbps         | 2708067   |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 800 kbps         | 2708083   |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 800 kbps         | 2708096   |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 1,000 kbps       | 2313999   |
| _              | 1,000 m        | 2 x FO     | 1 x copper     | 1,000 kbps       | 2313986   |
| _              | 1,000 m        | _          | 2 x copper     | 1,000 kbps       | 2313423   |
|                | 1,000 m        |            | 2 x copper     | 1,000 kbps       | 2313449   |
| _              | 1,000 m        | _          |                | 1,000 kbps       | 2313533   |
| _              | 1,000 m        | _          | 2 x copper     | 1,000 kbps       | 2313333   |
|                |                |            |                |                  |           |
| -              | 1,200 m        | 1 x FO     | 1 x copper     | up to 12 Mbps    | 2708290   |
| _              | 1,200 m        | 2 x FO     | 1 x copper     | up to 12 Mbps    | 2708287   |
| _              | 1,200 m        | 1 x FO     | 1 x copper     | up to 12 Mbps    | 2708274   |
| -              | 1,200 m        | 2 x FO     | 1 x copper     | up to 12 Mbps    | 2708261   |
| 45 km          | 1,200 m        | 1 x FO     | 1 x copper     | up to 12 Mbps    | 2708559   |
| 45 km          | 1,200 m        | 2 x FO     | 1 x copper     | up to 12 Mbps    | 2708892   |
| _              | 1,200 m        | -          | 2 x copper     | up to 12 Mbps    | 2708863   |
| -              | -              | -          | 2 x copper     | -                | 2313944   |
| -              | 20 km          | -          | 2 x copper     | up to 1.5 Mbps   | 2313656   |
|                |                |            |                |                  |           |
| _              | 15 m           | 1 x FO     | 1 x copper     | 115.2 kbps       | 2708368   |
| _              | 15 m           | 2 x FO     | 1 x copper     | 115.2 kbps       | 2708410   |
| _              | 15 m           | 1 x FO     | 1 x copper     | 115.2 kbps       | 2708371   |
| _              | 15 m           | 2 x FO     | 1 x copper     | 115.2 kbps       | 2708423   |
| 45 km          | 15 m           | 1 x FO     | 1 x copper     | 115.2 kbps       | 2708588   |
| -              | 20 km          | -          | 2 x copper     | 230.4 kbps       | 2313669   |
|                |                |            |                |                  | 201001    |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 2 Mbps           | 2708342   |
| _              | 1,000 m        | 2 x FO     | 1 x copper     | 2 Mbps           | 2708342   |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 2 Mbps           | 2708355   |
| _              | 1,000 m        | 2 x FO     |                |                  | 2708333   |
| -<br>45 km     | · ·            |            | 1 x copper     | 2 Mbps           |           |
| 45 KM          | 1,000 m        | 1 x FO     | 1 x copper     | 2 Mbps           | 2708575   |
| _              | 20 km          | -          | 2 x copper     | up to 2,000 kbps | 2313669   |
|                |                | <u> </u>   |                |                  |           |
| -              | 1,200 m        | 1 x FO     | 1 x copper     | 500 kbps         | 2708313   |
| -              | 1,200 m        | 2 x FO     | 1 x copper     | 500 kbps         | 2708300   |
| _              | 1,200 m        | 1 x FO     | 1 x copper     | 500 kbps         | 2708339   |
| _              | 1,200 m        | 2 x FO     | 1 x copper     | 500 kbps         | 2708326   |
| 45 km          | 1,200 m        | 1 x FO     | 1 x copper     | 500 kbps         | 2708562   |
| _              | 1,200 m        | -          | 2 x copper     | 500 kbps         | 2313096   |
| _              | _              | _          | 2 x copper     | _                | 2313944   |
| -              | 20 km          | _          | 2 x copper     | up to 2,000 kbps | 2313669   |
|                |                |            |                |                  |           |
| _              | 1,000 m        | 1 x FO     | 1 x copper     | 5 Mbps           | 2313711   |
| -              | 1,000 m        | 2 x FO     | 1 x copper     | 5 Mbps           | 2313724   |
| -              | 1,000 m        | -          | 2 x copper     | 5 Mbps           | 2313737   |
|                |                |            |                |                  |           |
|                |                |            | Output current |                  | Order No. |
|                | Output voltage |            | Output current |                  |           |
|                | Output voltage |            | Output current |                  |           |
| in ex areas    | Output voltage |            | 1.5 A          |                  | 2866653   |
| in ex areas    |                |            |                |                  |           |
| in ex areas    | 24 V DC        |            | 1.5 A          |                  | 2866653   |

## Converters and isolators: Interference-free and high-performance RS-232/RS-485 interfaces

Straightforward serial interfaces are still a common sight in today's automation technology. Easy and inexpensive to integrate, they are designed for decades' worth of operation.

The reliable PSM-ME devices have been developed specifically for harsh industrial environments. High-grade, 3-way isolation of 2 kV between the data interfaces and the supply, plus integrated surge protection with transients diverted to the DIN rail, ensure reliable, protected communication.

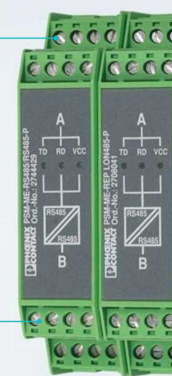
A comprehensive package of approvals and the enhanced temperature range underscore the level of quality that these products provide, and allow them to be used in a wide range of industries.

#### Your advantages:

- Wide temperature range: -40°C to +70°C
- User-friendly connection via COMBICON plug-in screw terminal blocks
- Device-specific approvals: DNV, UL HazLoc, ATEX, operation at altitudes of up to 5,000 m, rail applications in line with EN 50121-4

#### Integrated power supply unit

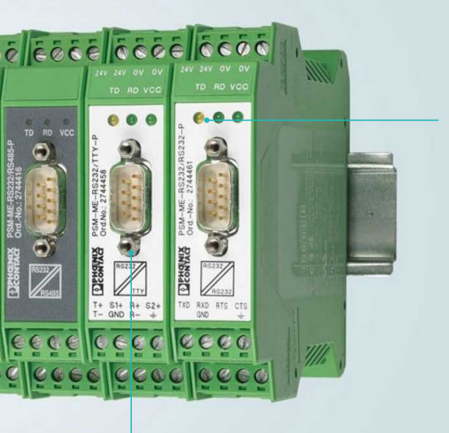
The devices, which are designed for use in control cabinets, can be supplied directly with 24 V AC/DC - removing the need to use and install plug-in power supply units, as would usually be required in this device class.



#### Designed with control cabinets in mind

Slender width of just 22.5 mm; can be mounted on DIN rails with direct shield connection to the DIN rail.

| Interface converters and isolators |                    |                     |                 |                     |              |  |
|------------------------------------|--------------------|---------------------|-----------------|---------------------|--------------|--|
| Device type                        | First<br>interface | Second<br>interface | Range<br>(max.) | Data rate<br>(max.) | Order<br>No. |  |
| RS-232<br>isolator                 | RS-232             | RS-232              | 15 m            | 115.2 kbps          | 2744461      |  |
| RS-232 on TTY converter            | RS-232             | TTY                 | 1,000 m         | 19.2 kbps           | 2744458      |  |
| RS-232 on RS-458/RS-422 converter  | RS-232             | RS-485/RS-422       | 1,200 m         | 115.2 kbps          | 2744416      |  |
| RS-485 on RS-485<br>repeater       | RS-485             | RS-485              | 1,200 m         | 1,500 kbps          | 2744429      |  |
| LON<br>repeater                    | RS-485             | RS-485              | 1,200 m         | 2,000 kbps          | 2708041      |  |



#### Interference-free and robust

High-grade 2 kV electrical isolation between the supply and the data interfaces.

#### Improve performance

Thanks to integrated signal amplification, you can achieve a significant improvement in the transmission speed and range of your network.

## **D-SUB** fast connectors: User-friendly connections in the field

With the SUBCON fast connectors, D-SUB-assembly under field conditions is exceptionally easy and convenient. No special soldering or crimping tools are required – the connection is established via screw, spring, or IDC terminal blocks. The new pre-assembled M12 fast connectors now also allow tool-free connection.

Types with different cable entry angles and various numbers of positions round off the product range.

#### Reliable Plug and Play connectors

M12 connection technology for PROFIBUS und CANopen - preventing installation errors.

#### The classic, flexible choice

Screw or spring connection, for bus systems or as a universal version.

#### **Specifically for PROFIBUS**

It only takes a minute: userfriendly cable connection via screw or IDC terminal block technology.







#### Your advantages:

- · Easy mounting, thanks to user-friendly connection technology
- Maximum flexibility thanks to various cable outlets of 35°, 90°, and 180°
- Comprehensive product range for PROFIBUS, CANopen, and all standard interfaces

|                     | Connection technology             | Cable inlet                                 | Pg interface      | Order No. |
|---------------------|-----------------------------------|---|-------------------|-----------|
| For PROFIBUS        |                                   |   |                   |           |
|                     |                                   | 90°   | 2902317           | 2902318   |
| 1                   |                                   | 90° long, S7-compatible                     | 2902728           | 2902729   |
| 5                   | M12                               | 35°   | 2902319           | 2902320   |
|                     |                                   | 180° (axial)                                | _                 | 2902321   |
| Allera              |                                   | 100 (axial)                                 |                   | 2702521   |
|                     | IDC terminal block connection     | 90°   | 2313685           | 2313672   |
|                     |                                   | 000   | 2242700           | 2242400   |
| CO STORES           |                                   | 90°   | 2313708           | 2313698   |
|                     | Screw connection terminal blocks  | 35°   | 2708245           | 2708232   |
|                     |                                   | 180° (axial)                                | -                 | 2744380   |
| and the same        | Spring connection terminal blocks | 35°   | 2744403           | 2744348   |
|                     |                                   | 180° (axial)                                | _                 | 2744377   |
| For CANopen         |                                   |   |                   |           |
| 7 01 01 11 10 10 11 |                                   | 90°   | 2902322           | 2902323   |
| America .           |                                   | 90° long                                    | 2902730           | 2902731   |
| 10                  | M12                               | 35°   | 2902324           | 2902325   |
|                     |                                   | 180° (axial)                                |                   | 2902326   |
|                     |                                   | 35°, cable diameter 6 10 mm                 | _                 | 2744694   |
| 1.55                |                                   |   |                   |           |
|                     | Screw connection terminal blocks  | 35°, cable diameter 7.6 8.4 mm              | 2708119           | 2708999   |
|                     |                                   | 180° (axial)                                | _                 | 2306566   |
|                     |                                   | n:  | D CHR/N           | 0 1 11    |
|                     | Housing                           | Pin assignment                              | D-SUB/No. of pos. | Order No. |
| Universal connect   | or with screw connection termin   | al blocks and 35° cable outlet              |                   |           |
|                     |                                   | All contacts (pin/socket) to terminal block | 9-pos. pin        | 2761509   |
|                     |                                   |   | 15-pos. pin       | 2761606   |
|                     |                                   |   | 15-pos. pin HD    | 5604602   |
|                     |                                   |   | 25-pos. pin       | 2761622   |
| and the same of     | With one cable entry              |   | 37-pos. pin       | 2300973   |
|                     |                                   |   | 9-pos. socket     | 2761499   |
| a College           |                                   |   | 15-pos. socket    | 2761596   |
|                     |                                   |   | 15-pos. socket HD | 5604603   |
|                     |                                   |   | 25-pos. socket    | 2761619   |
|                     |                                   |   | 37-pos. socket    | 2300986   |
|                     |                                   | Full assignment to one terminal block       |                   | 2744018   |
|                     |                                   | 1, 2, 3, 5, 6, 8 to two terminal blocks     | 9-pos. pin        | 2761826   |
| contillinos.        |                                   | 2, 3, 4, 5, 7, 9 to two terminal blocks     |                   | 2761839   |
| 2000                |                                   | Full assignment to one terminal block       |                   | 2744241   |
| Spling!             | With two cable entries            | 1, 2, 3, 5, 6, 8 to two terminal blocks     |                   | 2744267   |
| -67                 |                                   | 2, 3, 4, 5, 7, 9 to two terminal blocks     | 9-pos. socket     | 2799490   |
|                     |                                   | 2, 3, 6, 7, 8, 9 to two terminal blocks     | , pos. societ     | 2761871   |
|                     |                                   | 2, 3, 4, 5, 6, 7 to two terminal blocks     |                   | 2744089   |
|                     |                                   | 1, 1, 2, 3, 6, 7 to two terminal blocks     |                   | 2744102   |
| Universal connecte  | or with screw connection termin   | al blocks and 180° (axial) cable o          | utlet             |           |
| -                   | 180° (axial)                      |   | 9-pos. pin        | 2904467   |
|                     | 100 (axiai)                       | Full assignment to one terminal block       |                   |           |

## Fiber-optic and copper installation technology: Robust and easy

In a world that is presenting us with growing data quantities, more EMC interference, and longer distances to cover, fiber-optic technology is gaining an increasingly high profile. Phoenix Contact installation technology provides you with all the cables, connectors, and tools you need to create fiber-optic and copper fieldbus networks that are suitable for industrial applications.

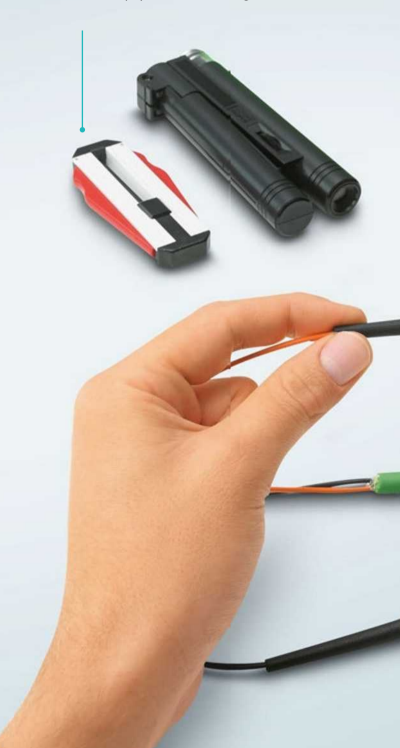
If reliable, fast copper cabling is what you are looking for, we offer a product range that includes individual cables available by the meter, cables pre-assembled with connectors, and various panel feedthroughs. Depending on the application, products are available with a high degree of protection for the control cabinet as well as for direct field installation.

#### Your advantages:

- Consistent installation system for devices in the control cabinet and for field devices with a high degree of protection
- · Easy assembly of HCS cables in the field without the need for grinding and polishing
- · Strip bus lines cleanly and in stages, using just one tool
- Pre-assembled, tested cables for smooth, error-free installation

#### **Tools**

We offer practical cases containing the tools you need to install copper and fiber optics - and, of course, for polymer, HCS, and fiberglass cables.



#### Copper installation technology

Phoenix Contact offers a comprehensive range of products for quick and reliable copper cabling. This includes individual cables available by the meter, cables pre-assembled with connectors, and various panel feed-throughs.

The robust products, which are suitable for industrial applications, support the quick and safe installation of your bus system. Furthermore, the pre-assembled and tested cables ensure smooth installation without errors.



#### Cables by the meter

Include the cables you need in your order. We can supply polymer, HCS, and fiberglass cables in the length required.



Our installation-friendly connectors can be assembled quick and easily. We offer various connector formats in IP20 and IP67.

#### Fiber-optic accessories

|                                       | Description  | Features   | Order No.              |
|---------------------------------------|--|--|------------------------|
| Tools                                 |  |  |                        |
|                                       | Polymer fiber assembly kit   | For F-SMA and SC-RJ quick mounting connectors                          | 2744131                |
|                                       | Polymer fiber polishing set  | For F-SMA quick mounting connectors                                    | 2799348                |
| -                                     | HCS assembly kit   | For F-SMA quick mounting connectors                                    | 2799526                |
|                                       | HCS assembly kit   | For B-FOC(ST) quick mounting connectors                                | 2708465                |
|                                       | HCS assembly kit   | For SC-RJ/SC duplex quick mounting connectors                          | 2708876                |
|                                       | Fiber cleaving tool  | For HCS fibers and F-SMA quick mounting connectors                     | 2744995                |
|                                       | Fiber cleaving tool  | For HCS fibers and B-FOC(ST) quick mounting connectors                 | 2708478                |
|                                       | Fiber cleaving tool  | For HCS fibers and SC-RJ/SC duplex quick mounting connectors           | 2313122                |
|                                       | Fiber optics stripping tool  | For removing the primary coating                                       | 2744885                |
|                                       | Microscope   | For visual checks following connector assembly                         | 2744898                |
|                                       | Aramide scissors   | For shortening aramide yarn  | 2744872                |
|                                       | Stripping pliers   | For removing individual elements of the fiber-optic cable              | 2744199                |
| Measuring instrum                     | nents  |  |                        |
|                                       | Fiber optics measuring case  | Optical power measuring device   | 2799539                |
|                                       | Supplementary set  | For additional fiber and connector types                               | 2901560                |
| Cables (by the me                     | ter)   |  |                        |
|                                       | Polymer fiber cable  | Duplex 980/1,000 μm,<br>medium-weight type for indoor installation     | 2744319                |
|                                       | Polymer fiber cable  | Duplex 980/1,000 μm, heavy-duty type for indoor installation           | 2744322                |
|                                       | Polymer fiber cable  | Duplex 980/1,000 μm, for drag chain applications                       | 2744335                |
|                                       | HCS cable  | Duplex 200/230 μm, for indoor installation                             | 2799885                |
|                                       | HCS cable  | Duplex 200/230 μm, for outdoor installation                            | 2799445                |
|                                       | Fiberglass cable   | Duplex 50/125 μm, for indoor installation                              | 2799322                |
|                                       | Fiberglass cable   | Duplex 50/125 μm, for outdoor installation                             | 2799432                |
| Assembled cables                      |  |  |                        |
| St A                                  | Various fiber-optic cables produced according to customer requirements | Polymer, HCS, or fiberglass,<br>fiber-optic connectors in IP20 or IP67 | <b>Web code:</b> #0524 |
| Patch cables                          |  |  |                        |
| 90                                    | Pre-assembled patch cables   | Multimode or single mode fiberglass                                    | <b>Web code:</b> #0526 |
| IP20 connectors                       |  |  |                        |
|                                       | F-SMA set  | For polymer fibers, for self-assembly                                  | 2799720                |
| 1.11                                  | SC-RJ set  | For polymer fibers, for self-assembly                                  | 2708656                |
| 215                                   | F-SMA set  | For HCS fibers, for self-assembly                                      | 2799487                |
| 20 0 20V                              | SC-RJ set  | For HCS fibers, for self-assembly                                      | 2313070                |
|                                       | B-FOC(ST) set  | For HCS fibers, for self-assembly                                      | 2708481                |
| Couplings                             |  |  |                        |
|                                       | LC/LC coupling   | For multimode fiberglass   | 2700312                |
| de                                    | LC/LC coupling   | For single mode fiberglass   | 2700313                |
|                                       | SC-RJ/SC-RJ socket insert  | For polymer, HCS, or fiberglass  | 1652978                |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | F-SMA/F-SMA coupling   | For connecting F-SMA connectors  | 2799416                |
|                                       | B-FOC(ST)/B-FOC(ST) coupling   | For connecting B-FOC connectors  | 2799429                |
|                                       | SC duplex/SC duplex coupling   | For polymer, HCS, or fiberglass  | 2901788                |
|                                       |  |  |                        |

#### **Copper accessories**

|                       | Description                      | Features  | Order No.              |  |  |
|-----------------------|----------------------------------|---|------------------------|--|--|
| Tools                 |                                  |   |                        |  |  |
|                       | Stripping pliers                 | For PVC-insulated lines                                     | 1204384                |  |  |
|                       | Quick stripping tool             | For PROFIBUS cable type Fast Connect                        | 2744623                |  |  |
|                       | Replacement knife block          | For quick stripping tool                                    | 2744636                |  |  |
|                       | Screwdriver                      | Bladed, size: 0.4 x 2.5 x 75 mm                             | 1204504                |  |  |
|                       | Screwdriver                      | Phillips, size: PH 1 x 80 mm                                | 1205150                |  |  |
| Cables                |                                  |   |                        |  |  |
|                       | PROFIBUS cable                   | Fast Connect type   | 2744652                |  |  |
|                       | Bus system cable M12             | With M12 SPEEDCON connector for PROFIBUS/PROFIBUS PA        | <b>Web code:</b> #0525 |  |  |
| Connectors            |                                  |   |                        |  |  |
|                       | D-SUB connector set              | PROFIBUS, pin, screw connection, IP67 degree of protection  | 1654549                |  |  |
| Acres .               | D-SUB connector set              | PROFIBUS, pin, spring connection, IP67 degree of protection | 1654345                |  |  |
| Day 12                | Bus system connector             | Socket, straight, 5-pos., M12 shielded                      | 1507777                |  |  |
| 3 3 +                 | Bus system connector             | Connector, straight, 5-pos., M12 shielded                   | 1507764                |  |  |
| - 40                  | Bus system flush-type socket     | PROFIBUS, 2-pos., M12                                       | 1534397                |  |  |
|                       | Bus system panel-mount connector | PROFIBUS, 2-pos., M12                                       | 1534355                |  |  |
| Distributors          |                                  |   |                        |  |  |
| No.                   | Connection distributor           | Passive RS-485 T distributor, 3 ports                       | 2760623                |  |  |
| Share -               | Connection distributor           | Passive RS-485 T distributor, 6 ports                       | 2799364                |  |  |
|                       | T-distributors                   | Bus system T-connector, PROFIBUS, M12 connector             | 1458884                |  |  |
| Termination resistors |                                  |   |                        |  |  |
|                       | Active termination resistor      | For PROFIBUS and RS-485 bus systems                         | 2313944                |  |  |
| E STEEL               | M12 connector                    | PROFIBUS M12 termination resistor                           | 1507803                |  |  |
|                       | M12 connector                    | CANopen/DeviceNet termination resistor                      | 1507816                |  |  |

#### Find out more with the web code

This page contains web codes: a pound sign followed by a four-digit number combination.

Web code: #1234 (example)

This allows you to reach information on our website quickly.

#### It couldn't be simpler:

- 1. Go to the Phoenix Contact website
- 2. Enter # and the number combination in the search field
- 3. Receive more information and product versions

#1234 Search

Or use the direct link:

phoenixcontact.net/webcode/#1234



#### Product range

- · Cables and wires
- Connectors
- Controllers
- Electronics housings
- Electronic switchgear and motor control
- Fieldbus components and systems
- Functional safety
- HMIs and industrial PCs
- I/O systems

- Industrial communication technology
- Industrial Ethernet
- · Installation and mounting material
- Lighting and signaling
- Marking and labeling
- Measurement and control technology
- Modular terminal blocks
- Monitoring
- PCB terminal blocks and PCB connectors

- Power supply units and UPS
- Protective devices
- Relay modules
- Sensor/actuator cabling
- Software
- Surge protection and interference filters
- System cabling for controllers
- Tools
- Wireless data communication

PHOENIX CONTACT GmbH & Co. KG

Flachsmarktstraße 8 32825 Blomberg, Germany Phone: + 49 5235 3-00

Fax: + 49 5235 3-41200 E-mail: info@phoenixcontact.com

phoenixcontact.com

