

Remote I/O Catalogue 2015

Let's connect.

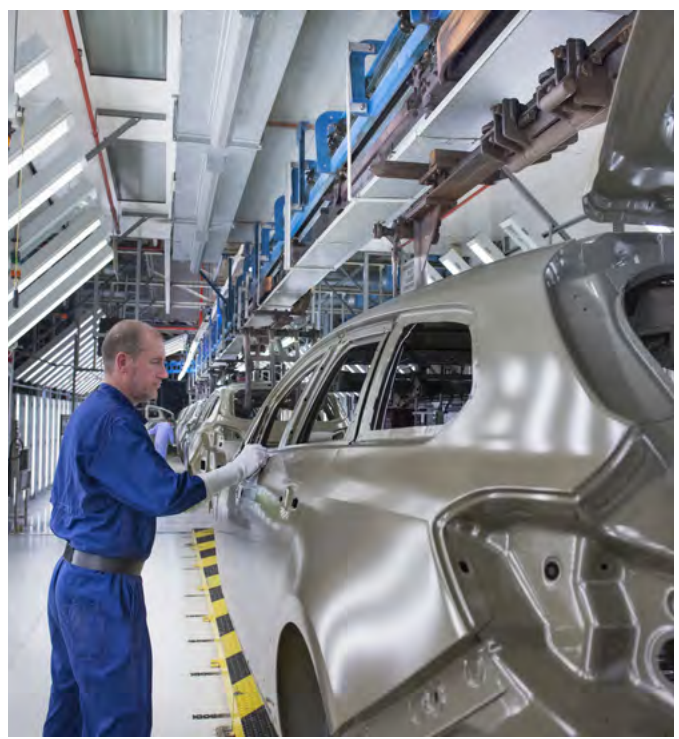
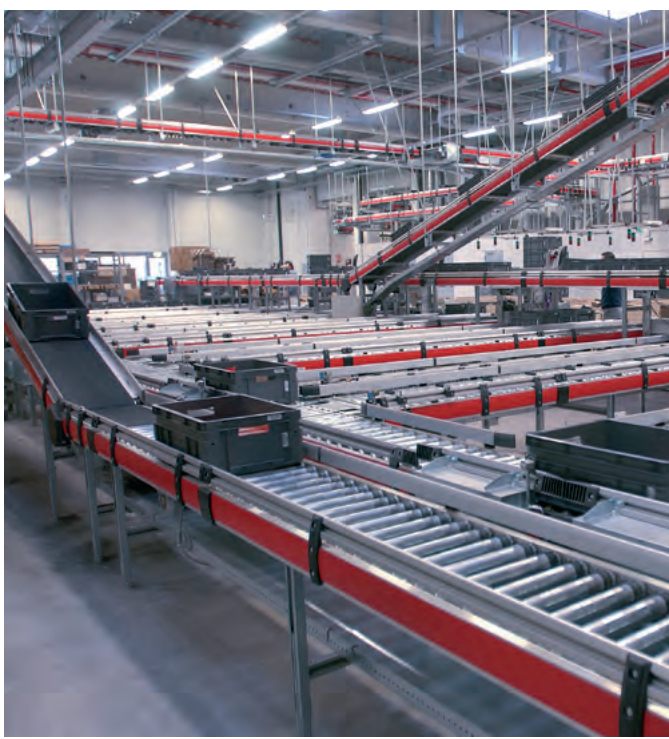
Electronic interface technology



Weidmüller 

Remote I/O

2015



Smooth machine start-up

thanks to wirelessly integrated remote I/O systems

Your I/O technology can be smoothly integrated in your usual engineering system with modules which adapt to your individual circumstances and are quick to get up and running.

Whether you opt for the IP 67 version directly on the panel or in the cabinet in an IP 20 housing, I/O systems from Weidmüller enable wireless integration in existing programming environments. Intelligent functions mean you are ready instantly.

With your practical equipment, our remote I/O systems optimise your machines and processes. Let's connect

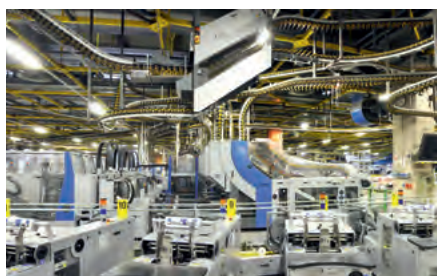
IP 20



A.1 More Performance. Simplified.

u-remote.

IP 67



B.1 Modular Communication. Robust.

SAI aktiv.



Weidmüller u-remote – our innovative remote I/O concept with IP 20 which focuses purely on user benefits: tailored planning, faster installation, safer start-up, minimised downtimes. For considerably improved performance and greater productivity.



IP 20

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You automate high-performance machines and production lines

u-remote generates maximum efficiency in your projects

You want to perform your machine development operations – from the automation concept to the stable machine operation – in such a way that they are fast, high-performance, smooth and deliver identifiable added value for your customers. The decisive factors for your project's success are consistently efficient processes and unique functions.

With u-remote you're laying the foundation for this. By implementing powerful and easy-to-use signal connection components, you will reap early on the advantages for installation work, machine commissioning and subsequent service applications at your customers' premises.

From planning to operation, u-remote allows you to speed up all processes and opens up new possibilities for intelligent system architecture. The result available to you is an innovative I/O system which is the perfect response to growing complexity in machine and factory automation thanks to its powerful flexibility and simple handling.

Our formula:
"More Performance. Simplified. u-remote."

NEW
only for u-remote:
**32 connections
per module**



Innovative functions for more efficient automation solutions

With u-remote, Weidmüller has completely rethought the I/O technology for IP20 environments. You can thus expect a system that is full of clever details and allows you to install innovative, cost-saving and easy-to-handle automation solutions in your project.



Why waste space?

Design your cabinets one size smaller: u-remote, with the highest connection density on a module, offers you the most slender module width and a far lower space requirement for power-feed modules - an unrivaled channel density and extremely flexible design options.

**Diagnostics, even****without a control connection**

u-remote simplifies machine commissioning section-by-section and accelerates maintenance work with its integrated web server. Thanks to the high performance diagnostic tool, you can simulate the functionality of inputs and outputs prior to control connection.

You can conduct plain text error analyses using any standard browser – whether you're working on-site or remotely.

**Simply plug and go**

The plug-in connection level allows sensors and actuators to be connected with pre-assembled cables. This means improved time benefits, better handling, and minimises the number of mistakes in system wiring. Decentralised automation modules in particular are so very easy to transfer into productive operation.

**Intelligently separated**

u-remote separates the supply for inputs and outputs using two 10 A current paths which are able to withstand high loads. High productivity translates into fewer power-feed modules and therefore more space and less planning. And your system can be quickly maintained while retaining full diagnostic capability, as inputs and outputs can be switched off independently of one another.



Achieving higher productivity is so easy

u-remote combines powerful technologies with efficient processes

Improve system availability

The system simply runs on and on. The permanent base allows electronics to be replaced without interrupting communication, or the supply of voltage to your remote I/O system. A reliable solution for minimising machine downtime.



Zero errors with greater performance

The clearly structured single-row connection strip assists with assignment to the circuit diagrams. Especially when working to tight deadlines, this prevents wiring mistakes and problems during service work. Unique: The innovative HD modules with 32 ports allow for connection of 8 individually pluggable 4-wire sensors.



Extremely fast with huge power reserves

The u-remote has outstanding electronic performance, with the high-speed system bus achieving up to 256 DI/DOs in 20 µs. u-remote offers an extremely fast response time and precise mapping of processes in the system, with up to 1024 I/O channels per station, as well as huge power reserves for future use.

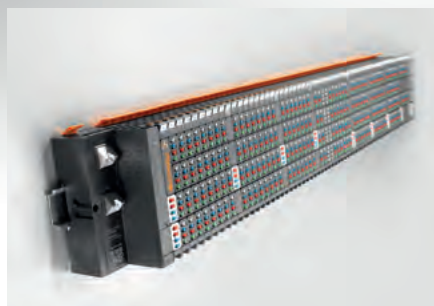




One glance and you can see everything going on
 Clear assignment of status and diagnosis has never been this simple. With one LED on the channel and status displays on each module, you can easily see all you need on u-remote. The technician can see and rectify errors without delay. Indispensable benefits for a safe start-up and rapid system maintenance.



A single power supply is enough
 Keep your remote I/O station as small as possible and simplify your planning. u-remote has a 4 A supply path, which allows 64 I/O modules to be operated with just one power supply on the coupler.



Speed things up with modularity
 The modular structure of u-remote ensures rapid start-up and simple service. The compact design enables intuitive handling which reduces wiring mistakes and therefore lessens the start-up times for machines and systems. u-remote speeds up the replacement of electronics without the need to alter wiring during maintenance work, so improving system availability.



More Performance. Simplified. u-remote.

IP 20

A



Let's connect.

IP 20

u-remote from Weidmüller is the reliable interface between field bus and field level in automation. The modular system is based on various components: a field bus coupler, up to 64 I/O modules, optional power-feed modules and a wealth of accessories, such as markers and terminating elements.

The field bus coupler is the central link between the various field bus standards and the u-remote system bus. At the same time, up to 64 I/O modules are supplied via its integrated power contacts. The well-engineered technology of the connection system enables 2 x 10 A to be supplied for the input and output modules and the system voltage to be fully supplied through the field bus coupler.

Every field bus coupler provides direct access to the u-remote system via a web server without additional software having to be installed. This means that the system can be parameterised and its configuration checked. Inputs and outputs can also be checked or influenced. The connection may take the form of an Ethernet-based field bus or micro USB.

The u-remote field bus couplers are integrated in the standard simple manner. The corresponding development environments of the control systems and the device description files available online, e.g. GSD, ESD, EDS oder XML, can be used to easily perform the necessary settings.

The modularly structured I/O modules are unique in that they allow the sensor and actuator wiring to be designed in both a robust and plug-in manner. This allows the electronics to be replaced at any time even with permanent wiring without downstream I/O module operations being affected. This achieves an invaluable time saving, in terms of both wiring inaccessible cabinets and rapidly replacing sensors. Thanks to the "PUSH IN" technology for up to 1.5 mm², in their narrowest form of 11.5 mm, the modularly structured u-remote I/O modules can be used for all sensor and actuator connections with a very high connection density. A clear status and diagnosis display on the connection also ensures rapid and precise checks for individual sensors and actuators.



PROFIBUS field bus coupler

DP-V1; Web server tool; Sub-D connection



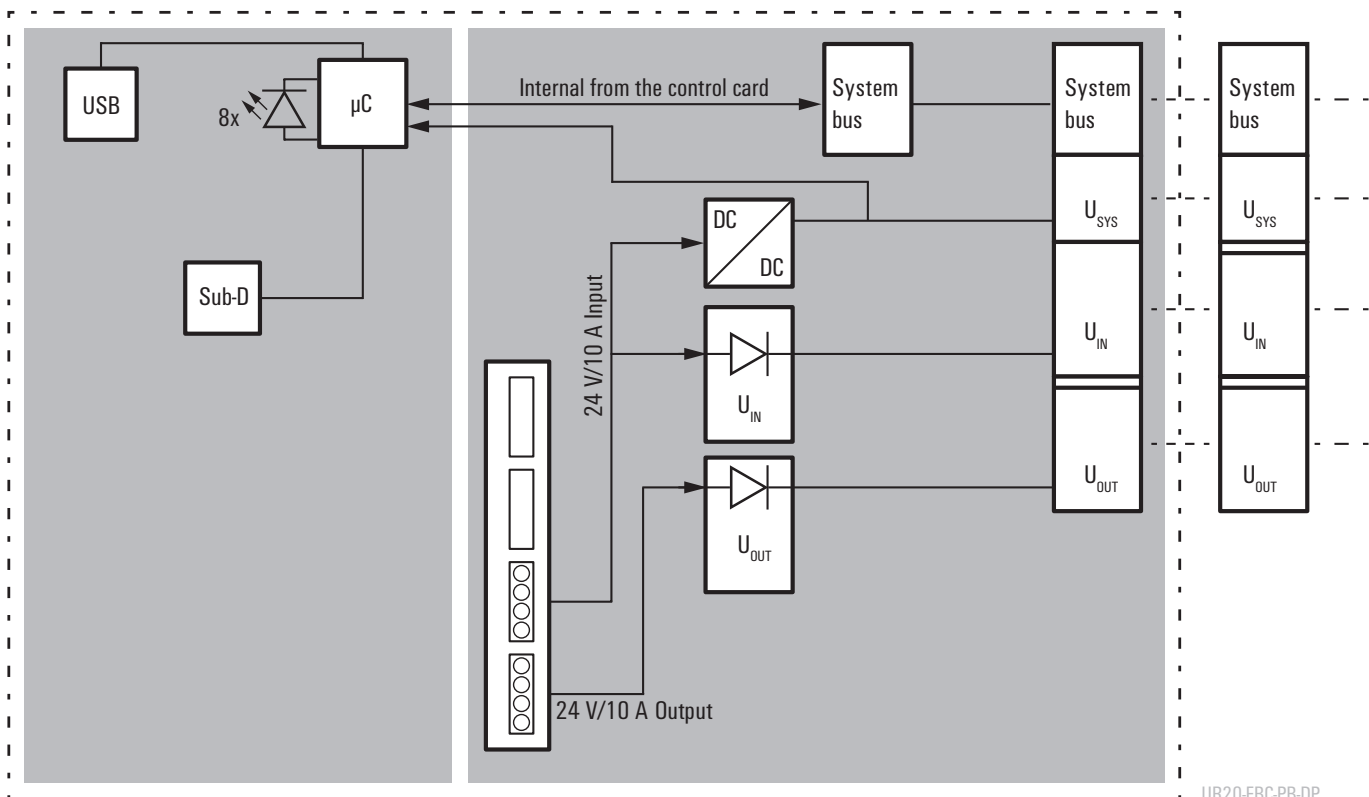
In automation technology, the PROFIBUS-DP standard enables the controlled incorporation of sensors and actuators via one central control unit. The UR20-FBC-PB-DP field bus coupler is a PROFIBUS-DP-V1 participant certified by the Profibus user organisation. With options for connecting up to 64 u-remote participants, it serves as the head module for the u-remote system bus. The PROFIBUS-DP coupler has a Sub-D plug-in connector and supports all services according to the DP-V1 specification. Two rotary coding switches are used to address individual PROFIBUS participants.

The coupler can be activated with a system-independent web server application via the USB service interface. All information, such as diagnoses, status values and parameters, can therefore be read out. All connected inputs can also be simulated or outputs set. The initial system power supply is already integrated in the field bus coupler. Power is supplied via two 4-pin connectors, separated into the input and output current paths.

Since the PROFIBUS-DP products from Weidmüller make full use of all the latest technological possibilities, such as GSD files and diagnosis messages, they actively support your application in the most important tasks – from engineering and commissioning fault diagnosis.

More Performance. Simplified.

Block diagram UR20-FBC-PB-DP



UR20-FBC-PB-DP

PROFIBUS

- 2 x 10 A current paths
- Address can be set using rotary switch
- Web server
- System supply of 64 I/O modules
- Temperature range -20... +60 °C
- PROFIBUS DP-V1 up to 12 MBaud

UR20-FBC-PB-DP**Technical data****System data**

| | |
|---|-----------------------|
| Connection | 9-pin SUB-D connector |
| Field bus protocol | PROFIBUS DP-V1 |
| Process data | 488 Bytes |
| Parameter data | 244 Bytes |
| Diagnostic data | 244 Bytes |
| Max. number of I/O modules | 64 |
| Configuration interface | USB 2.0 |
| Transmission rate of field bus | 12 Mbit/s |
| Transmission speed of u-remote system bus | 48 Mbit/s |

Supply

| | |
|---|-----------------------|
| Supply voltage for system and inputs | 24 V DC +20 % / -15 % |
| Supply voltage for outputs | 24 V DC +20 % / -15 % |
| Feed current for input modules, max. | 10 A |
| Feed current for output modules, max. | 10 A |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 100 mA |

General data

| | |
|--------------------|--|
| Weight | 220 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 52 mm x 76 mm |

Note

| |
|--|
| Download of GSD-file on www.weidmueller.com |
|--|

Ordering data**Module variants**

Field bus coupler, PROFIBUS DP-V1

Note

| Type | Qty. | Order No. |
|----------------|------|------------|
| UR20-FBC-PB-DP | 1 | 1334870000 |

A termination kit (UR20-EBK-ACC) is included in the coupler package

Accessories

| | |
|--|--|
| Coding elements | |
| Termination kit | |
| Swivel marker | |
| Connection marker for pusher custom printing | |
| Connection marker for pusher neutral | |
| Module marker for custom printing | |
| Module marker for neutral | |
| Thermotransfer version (Material: Polyester) | |
| Thermotransfer version (Material: Polyester) | |
| Paper version for Laserprinter | |
| USB cable (USB A to Micro USB) | |

Replacement parts

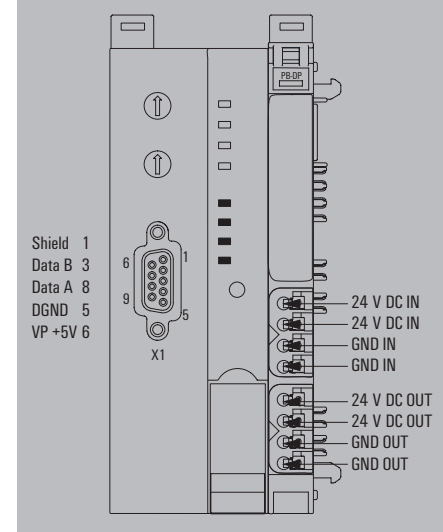
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDRVPE | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| IE-C6FP8LE0015M40M40-E | 1 | 1487980000 |
| UR20-PK-1334870000-SP | 5 | 1361520000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.



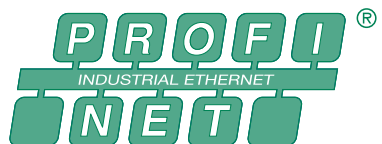
| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334870000 |



Let's connect.

PROFINET field bus coupler

Web server tool;
two RJ45 ports; 100 Mbit/s



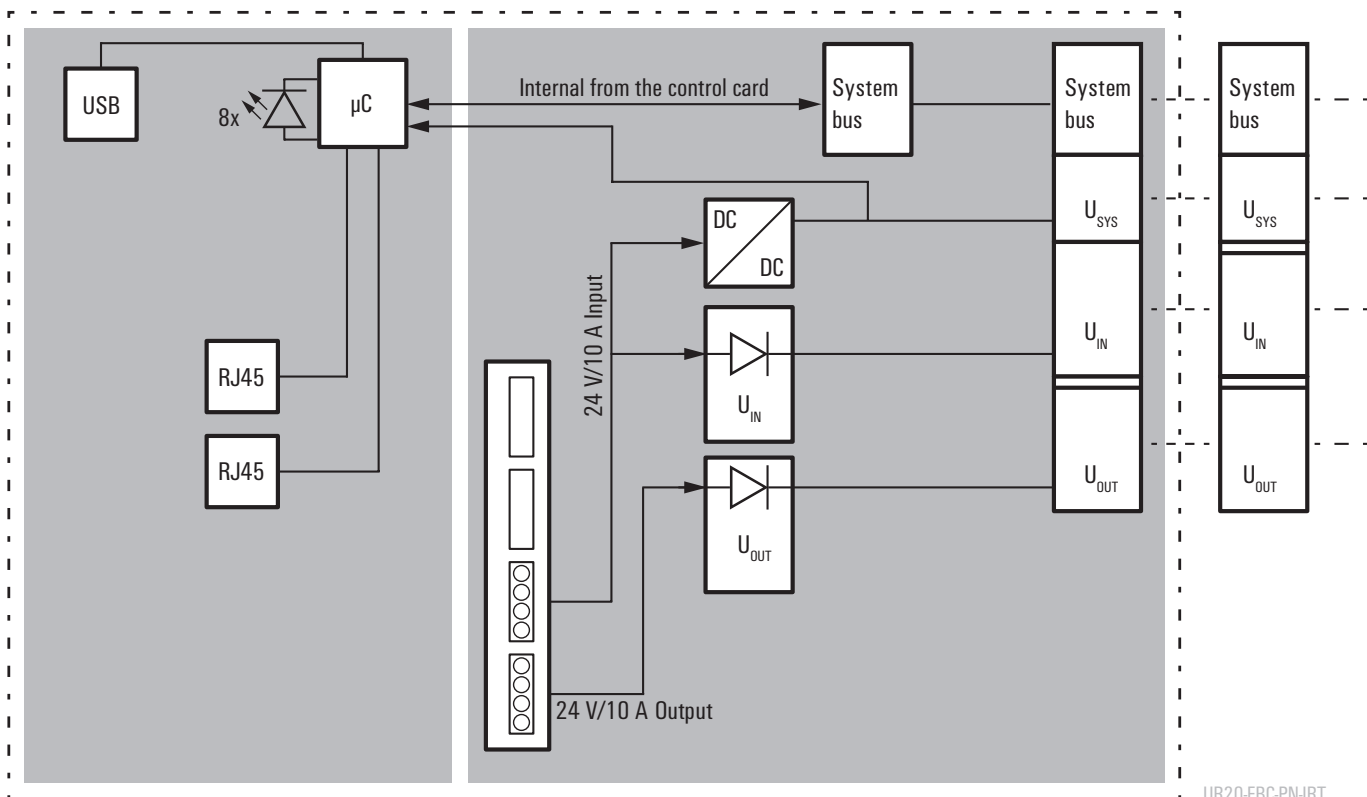
PROFINET is gaining in importance as a rapidly growing Industrial Ethernet Standard. By supporting real-time functionality (RT) and isochronous real-time functionality (IRT), the technology complies with modern system and application requirements to a large extent. The UR20-FBC-PN-IRT field bus coupler is a PROFINET-IRT participant certified by the PROFIBUS user organisation. It is able to connect up to 64 u-remote participants and two Ethernet ports with integrated switch to implement a line network structure.

The coupler can be activated with a system-independent web server application via the USB service interface or the Ethernet ports. All information, such as diagnoses, status values and parameters, can therefore be read out. All connected inputs can also be simulated or outputs set. The initial system power supply is already integrated in the field bus coupler. Power is supplied via two 4-pin connectors, separated into the input and output current paths.

Since the PROFIBUS products from Weidmüller make full use of all the latest technological possibilities, such as GSD files and diagnosis messages, they actively support your application in the most important tasks – from engineering and commissioning to faults.

More Performance. Simplified.

Block diagram UR20-FBC-PN-IRT



PROFINET

- 2 x 10 A current paths
- Web server
- System supply of 64 I/O modules
- Temperature range -20... +60 °C
- PROFINET IRT/RT capable
- PROFINET diagnosis
- LLDP – Neighborhood detection

UR20-FBC-PN-IRT**Technical data****System data**

| | |
|---|----------------------|
| Connection | 2 x RJ-45 |
| Field bus protocol | PROFINET IO (RT/IRT) |
| Process data | 1.024 Bytes |
| Parameter data | 1.485 Bytes |
| Diagnostic data | 1.485 Bytes |
| Fast startup | yes |
| Max. number of I/O modules | 64 |
| Configuration interface | USB 2.0 |
| Transmission rate of field bus | 100 Mbit/s |
| Transmission speed of u-remote system bus | 48 Mbit/s |

Supply

| | |
|---|-----------------------|
| Supply voltage for system and inputs | 24 V DC +20 % / -15 % |
| Supply voltage for outputs | 24 V DC +20 % / -15 % |
| Feed current for input modules, max. | 10 A |
| Feed current for output modules, max. | 10 A |
| Current consumption (I_{in} in power segment of field bus coupler), typ. | 116 mA |

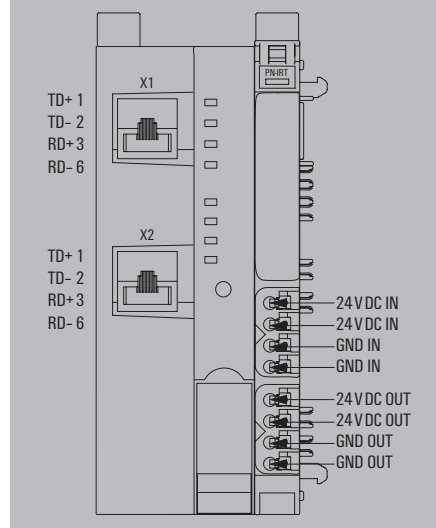
General data

| | |
|--------------------|--|
| Weight | 220 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 52 mm x 76 mm |

Note

| Type | Qty. | Order No. |
|-----------------|------|------------|
| UR20-FBC-PN-IRT | 1 | 1334880000 |

A termination kit (UR20-EBK-ACC) is included in the coupler package

**Ordering data****Module variants**

Field bus coupler, PROFINET IRT

Note

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334880000 |

Accessories

| | | | |
|--|------------------------------------|-----|------------|
| Coding elements | KOSM BHZ5.00 | 100 | 1483050000 |
| Termination kit | UR20-EBK-ACC | 5 | 1346610000 |
| Swivel marker | UR20-SM-ACC | 20 | 1339920000 |
| Connection marker for pusher custom printing | PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| Connection marker for pusher neutral | PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| Module marker for custom printing | DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| Module marker for neutral | DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| Thermotransfer version (Material: Polyester) | THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| Thermotransfer version (Material: Polyester) | THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| Paper version for Laserprinter | ESD UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| USB cable (USB A to Micro USB) | IE-C6FP8LE0015M40M40-E | 1 | 1487980000 |

Replacement parts

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|--|------|------------|
| UR20-PK-1334880000-SP | 5 | 1484120000 |
| * ¹⁾ 1 roll = 1000 label = 1 Qty. | | |
| * ²⁾ 1 sheet = 60 label = 1 Qty. | | |



Let's connect.

EtherCAT field bus coupler

Web server tool; two RJ45 ports; 10/100 Mbit/s



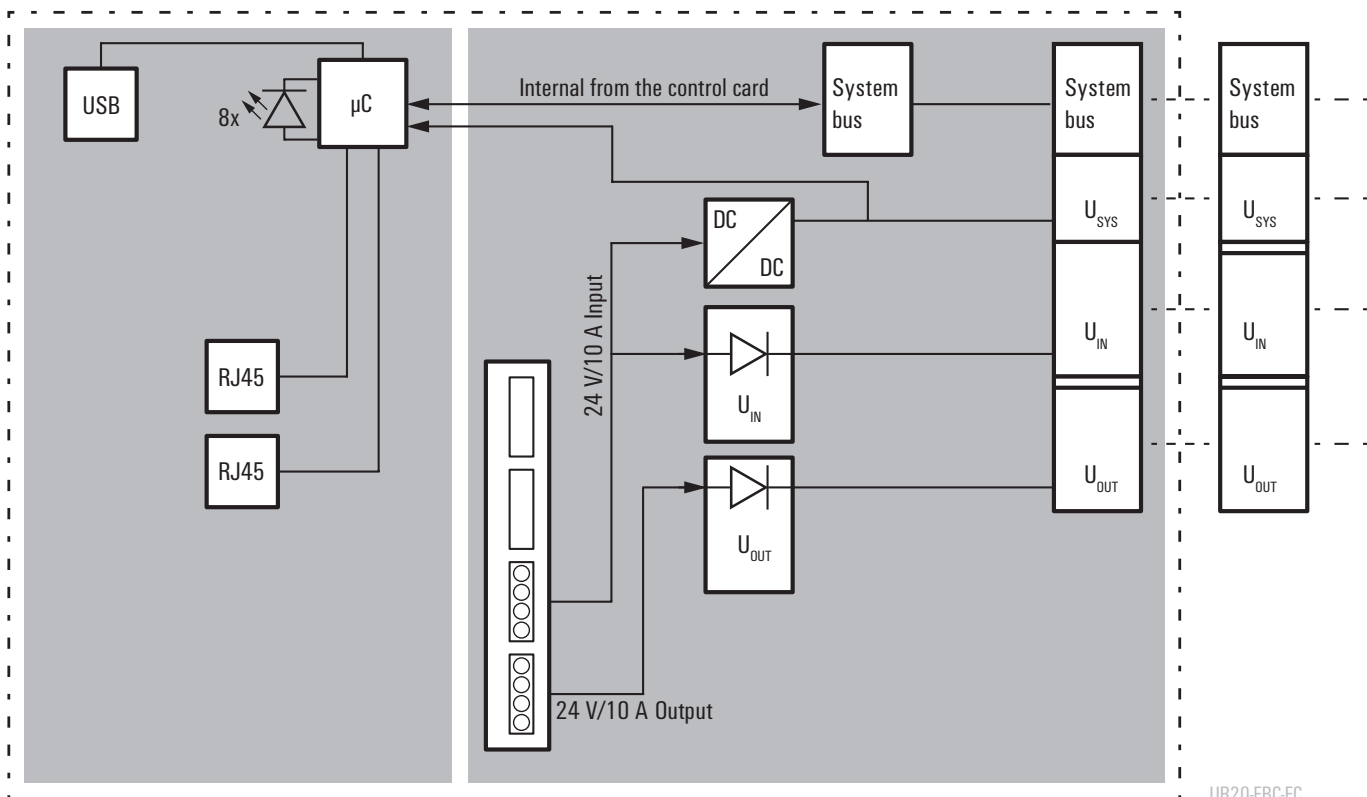
EtherCAT is a popular field bus standard for systems with stringent time requirements. The UR20-FBC-EC field bus coupler is an EtherCAT participant certified by the EtherCAT Technology Group. With options for connecting up to 64 u-remote participants, it serves as the head module for the u-remote system bus. The EtherCAT coupler has two Ethernet ports with integrated switch for implementing a line network structure.

The coupler can be activated with a system-independent web server application via the USB service interface or the Ethernet ports. All information, such as diagnoses, status values and parameters, can therefore be read out. All connected inputs can also be simulated or outputs set. The system's initial power supply is already integrated in the field bus coupler. Power is supplied via two 4-pin connectors, separated into the input and output current paths.

Since the EtherCAT products from Weidmüller make full use of all the latest technological possibilities, such as use of XML files, they actively support your application in the most important tasks – from engineering and commissioning to fault diagnosis.

More Performance. Simplified.

Block diagram UR20-FBC-EC



EtherCAT

- 2 x 10 A current paths
- Web server
- System supply of 64 I/O modules
- Temperature range -20... +60 °C
- Various EtherCAT services

UR20-FBC-EC**Technical data****System data**

| | |
|---|---------------|
| Connection | 2 x RJ-45 |
| Field bus protocol | EtherCAT |
| Process data | 1024 Byte |
| Parameter data | 64 x 64 = 4KB |
| Diagnostic data | 64 x 50 Bytes |
| Max. number of modules | 64 |
| Configuration interface | USB 2.0 |
| Transmission rate of field bus | 100 Mbit/s |
| Transmission speed of u-remote system bus | 48 Mbit/s |

Supply

| | |
|---|-----------------------|
| Supply voltage for system and inputs | 24 V DC +20 % / -15 % |
| Supply voltage for outputs | 24 V DC +20 % / -15 % |
| Feed current for input modules, max. | 10 A |
| Feed current for output modules, max. | 10 A |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 130 mA |

General data

| | |
|--------------------|--|
| Weight | 220 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 52 mm x 76 mm |

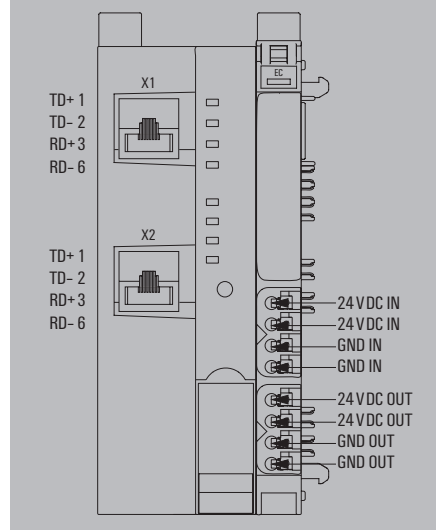
Note

| Type | Qty. | Order No. |
|-------------|------|------------|
| UR20-FBC-EC | 1 | 1334910000 |

A termination kit (UR20-EBK-ACC) is included in the coupler package

Ordering data**Module variants**

Field bus coupler, EtherCAT

Note**Accessories**

| | |
|--|--|
| Coding elements | |
| Termination kit | |
| Swivel marker | |
| Connection marker for pusher custom printing | |
| Connection marker for pusher neutral | |
| Module marker for custom printing | |
| Module marker for neutral | |
| Thermotransfer version (Material: Polyester) | |
| Thermotransfer version (Material: Polyester) | |
| Paper version for Laserprinter | |
| USB cable (USB A to Micro USB) | |

Replacement parts

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| IE-C6FP8LE0015M40M40-E | 1 | 1487980000 |
| UR20-PK-1334910000-SP | 5 | 1484440000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334910000 |



Let's connect.

Modbus-TCP field bus coupler

Web server tool;
two RJ45 ports; 10/100 Mbit/s

Modbus-IDA
the architecture for distributed automation

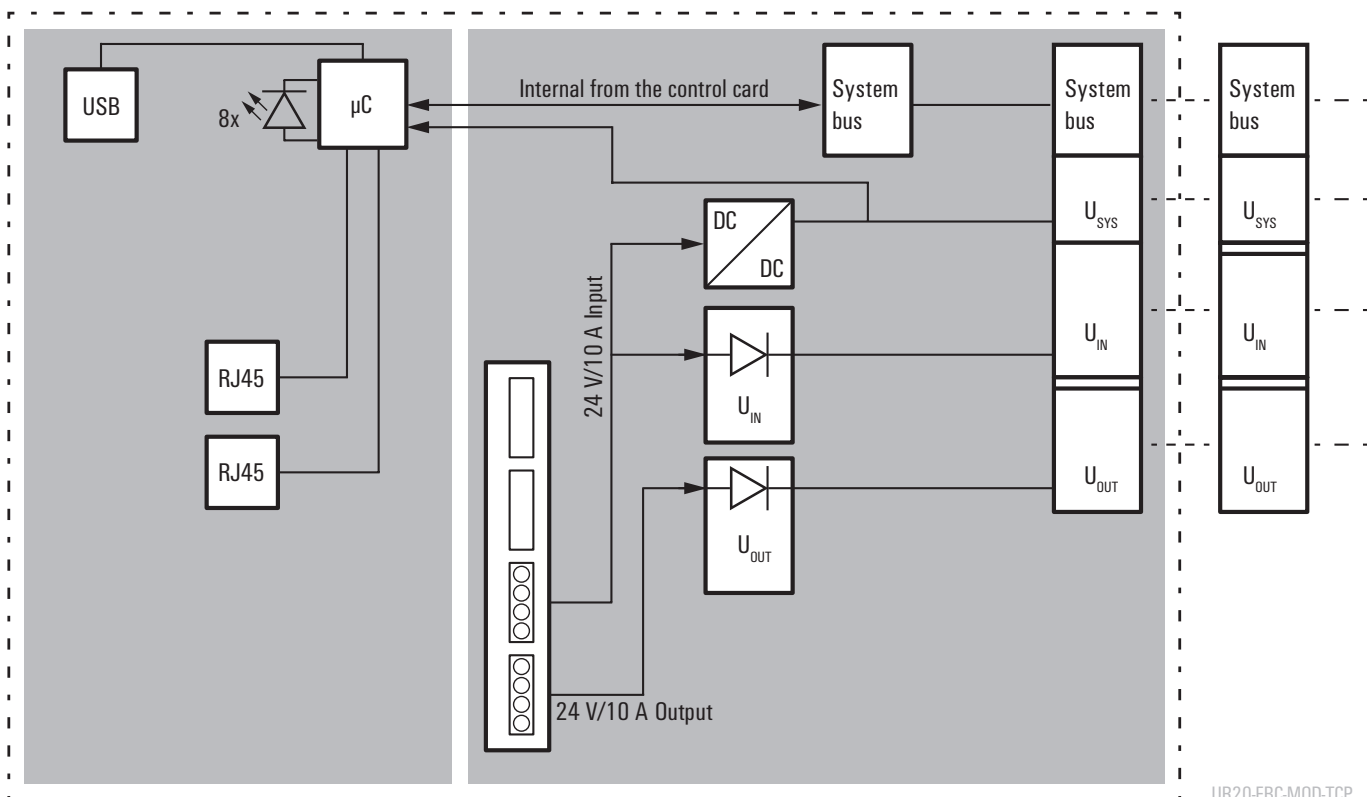
System safety around the globe is provided by the Modbus-TCP version, which is stated in IEC 61158 as an Industrial Ethernet Standard. The UR20-FBC-MOD-TCP from Weidmüller is a field bus coupler designed in accordance with IEC 61158. With options for connecting up to 64 u-remote participants, it serves as the head module for the u-remote system bus.

The coupler can be activated with a system-independent web server application via the USB service interface or the Ethernet ports. All information, such as diagnoses, status values and parameters, can therefore be read out. All connected inputs can also be simulated or outputs set. The system's initial power supply is already integrated in the field bus coupler. Power is supplied via two 4-pin connectors, separated into the input and output current paths.

Since the Modbus-TCP products from Weidmüller make full use of all the latest technological possibilities, such as diagnosis options, they actively support your application in the most important tasks – from engineering and commissioning to fault diagnosis.

More Performance. Simplified.

Block diagram UR20-FBC-MOD-TCP



UR20-FBC-MOD-TCP

Modbus-TCP

- 2 x 10 A current paths
- Various Modbus services
- Web server
- System supply of 64 I/O modules
- Temperature range -20... +60 °C

UR20-FBC-MOD-TCP**Technical data****System data**

| | |
|---|-------------|
| Connection | 2 x RJ-45 |
| Field bus protocol | Modbus TCP |
| Process data | 8 kBytes |
| Parameter data | 1.024 Bytes |
| Diagnostic data | 1.024 Bytes |
| Max. number of modules | 64 |
| Configuration interface | USB 2.0 |
| Transmission rate of field bus | 100 Mbit/s |
| Transmission speed of u-remote system bus | 48 Mbit/s |

Supply

| | |
|---|-----------------------|
| Supply voltage for system and inputs | 24 V DC +20 % / -15 % |
| Supply voltage for outputs | 24 V DC +20 % / -15 % |
| Feed current for input modules, max. | 10 A |
| Feed current for output modules, max. | 10 A |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 112 mA |

General data

| | |
|--------------------|--|
| Weight | 220 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 52 mm x 76 mm |

Ordering data**Module variants**

Field bus coupler, Modbus TCP

Note

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-FBC-MOD-TCP | 1 | 1334930000 |

A termination kit (UR20-EBK-ACC) is included in the coupler package

Accessories

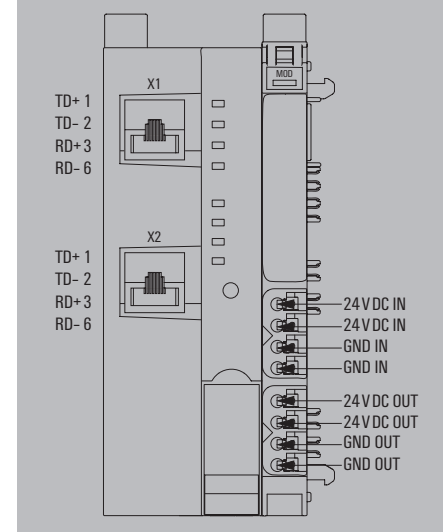
| | |
|--|--|
| Coding elements | |
| Termination kit | |
| Swivel marker | |
| Connection marker for pusher custom printing | |
| Connection marker for pusher neutral | |
| Module marker for custom printing | |
| Module marker for neutral | |
| Thermotransfer version (Material: Polyester) | |
| Thermotransfer version (Material: Polyester) | |
| Paper version for Laserprinter | |
| USB cable (USB A to Micro USB) | |

Replacement parts

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| IE-C6FP8LE0015M40M40-E | 1 | 1487980000 |
| UR20-PK-1334930000-SP | 5 | 1484130000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334930000 |



Let's connect.

EtherNet/IP field bus coupler

Web server tool;
two RJ45 Ports; 100 Mbit/s

EtherNet/IP™

EtherNet/IP™ is a widespread, real-time capable Industrial Ethernet fieldbus system.

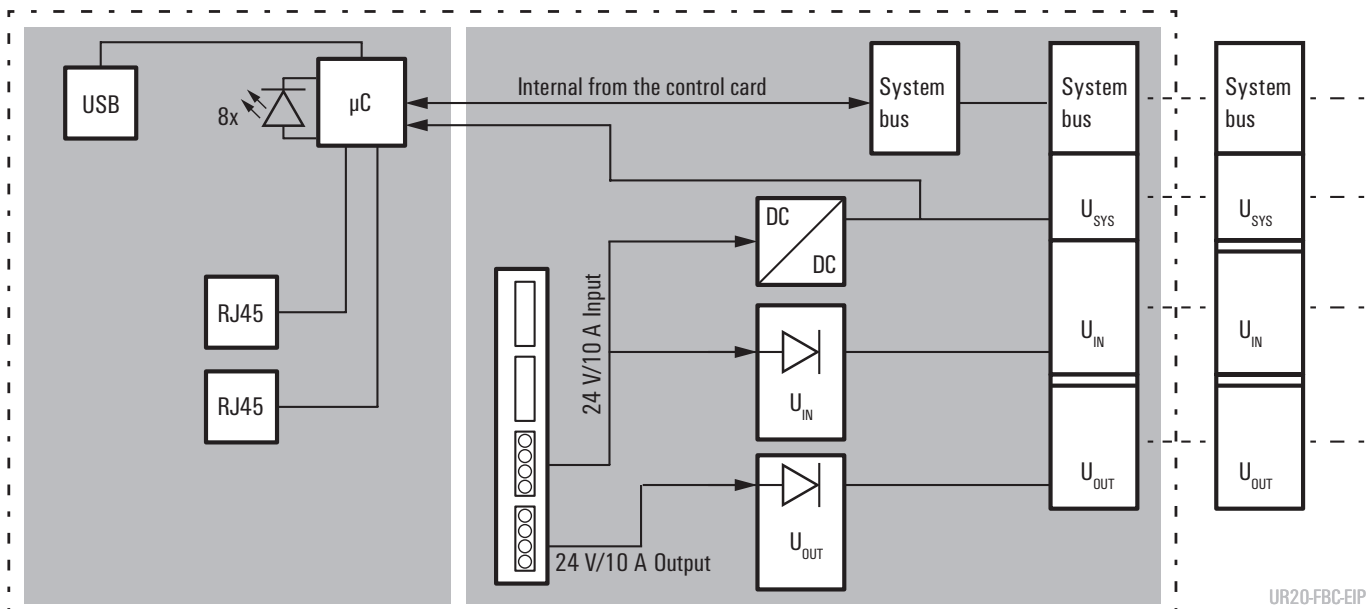
It is based on standard Ethernet technology such as TCP and UDP so it provides in addition to the transmission of unicast messages between two participants, the possibility of sending I/O data via multicast cyclically to multiple recipients. The UR20-FBC-EIP from Weidmüller is a field bus coupler designed in accordance with IEC 61158 and is an EtherNet/IP participant. With options for connecting up to 64 u-remote participants, it serves as the head module for the u-remote system bus.

The coupler can be activated with a system-independent web server application via the USB service interface or the Ethernet ports. All information such as diagnoses, status values and parameters can therefore be read out. All connected inputs can also be simulated or outputs set. The system's initial power supply is already integrated in the field bus coupler. Power is supplied via two 4-pin connectors, separated into the input and output current paths.

Since the EtherNet/IP products from Weidmüller make full use of all the latest technological possibilities, such as diagnosis options, they actively support your application in the most important tasks – from engineering and commissioning to fault diagnosis.

More Performance. Simplified.

Block diagram UR20-FBC-EIP



Ethernet/IP

- 2 x 10 A current paths
- Web server
- System supply of 64 I/O modules
- Temperature range -20... +60 °C

UR20-FBC-EIP**Technical data****System data**

| | |
|---|-----------------|
| Connection | 2 x RJ-45 |
| Field bus protocol | Ethernet/IP |
| Process data | max. 2*494 Byte |
| Parameter data | max. 64*64 Byte |
| Diagnostic data | max. 64*47 Byte |
| Max. number of I/O modules | 64 |
| Configuration interface | USB 2.0 |
| Transmission rate of field bus | 100 Mbit/s |
| Transmission speed of u-remote system bus | 48 Mbit/s |

Supply

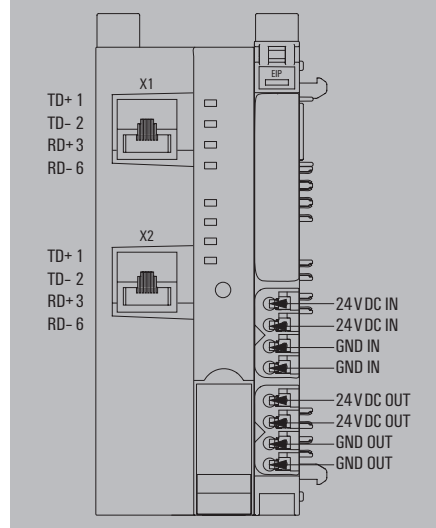
| | |
|---|-----------------------|
| Supply voltage for system and inputs | 24 V DC +20 % / -15 % |
| Supply voltage for outputs | 24 V DC +20 % / -15 % |
| Feed current for input modules, max. | 10 A |
| Feed current for output modules, max. | 10 A |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 112 mA |

General data

| | |
|--------------------|--|
| Weight | 220 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 52 mm x 76 mm |

Note

| | | |
|---|------|------------|
| Type | Qty. | Order No. |
| UR20-FBC-EIP | 1 | 1334920000 |
| A termination kit (UR20-EBK-ACC) is included in the coupler package | | |

**Ordering data****Module variants**

Field bus coupler, EtherNet/IP

Note

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |

Accessories

| | |
|--|--|
| Coding elements | |
| Termination kit | |
| Swivel marker | |
| Connection marker for pusher custom printing | |
| Connection marker for pusher neutral | |
| Module marker for custom printing | |
| Module marker for neutral | |
| Thermotransfer version (Material: Polyester) | |
| Thermotransfer version (Material: Polyester) | |
| Paper version for Laserprinter | |
| USB cable (USB A to Micro USB) | |

Replacement parts

Plug-in connector unit

Note

| | | |
|------------------------------------|------|------------|
| Type | Qty. | Order No. |
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| IE-C6FP8LE0015M40M40-E | 1 | 1487980000 |
| UR20-PK-1334880000-SP | 5 | 1484120000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.*²⁾ 1 sheet = 60 label = 1 Qty.

Let's connect.

Digital input modules

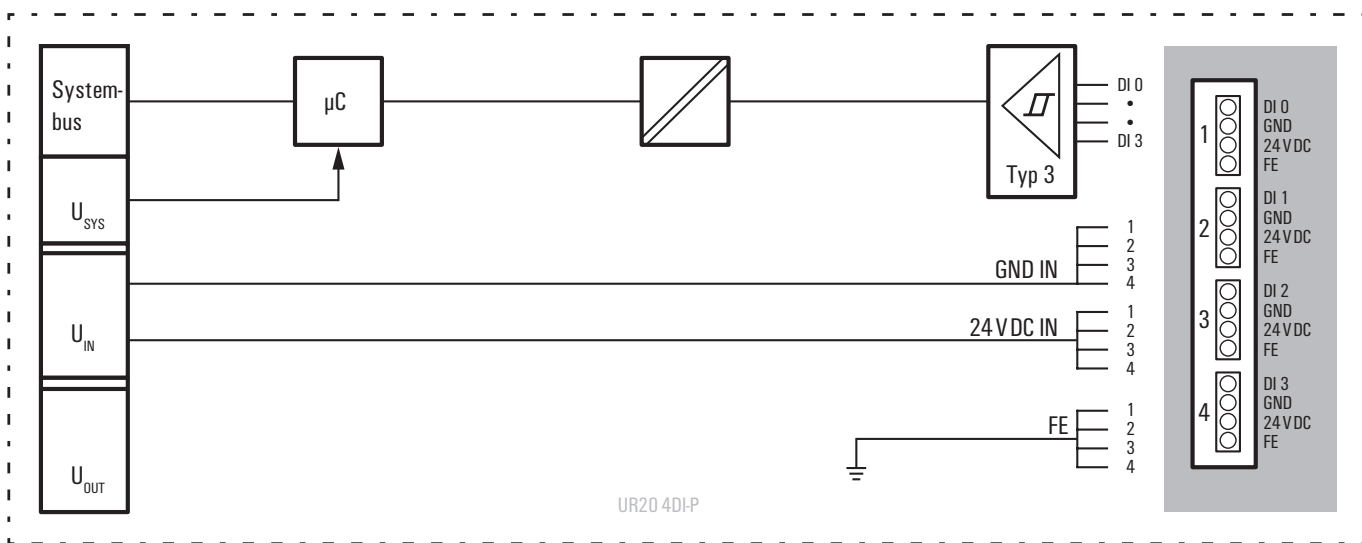
Positive switching; Reverse polarity protection

Digital input modules from Weidmüller are available in different versions and are used primarily to receive binary control signals from sensors, transmitters, switches or proximity switches. Thanks to their flexible design, they will satisfy your need for well co-ordinated project planning with reserve potential.

All modules are available with 4, 8 or 16 inputs and comply fully with IEC 61131-2. The digital inputs are for Type 1 and Type 3 sensors in accordance with the standard. With a maximum input frequency of up to 1 kHz, they are used in many different applications. The variant for PLC interface units enables rapid cabling to the proven Weidmüller interface sub-assemblies using system cables. This ensures rapid incorporation into your overall system. Two modules with a timestamp function are able to capture binary signals and to provide a timestamp in 1 µs resolution.

The module electronics supply the connected sensors from the input current path (U_{IN}).

UR20-4DI-P block diagram example



4DI-P

- 4 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- Reverse polarity protection
- 2-wire, 3-wire, 3-wire+FE connection
- Input filter can be set channel by channel
- Integrated sensor supply
- Types 1 and 3 acc. to IEC 61131-2

UR20-4DI-P**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Digital inputs**

Number

Input Type

Input filter

Input voltage, low

Input voltage, high

Sensor supply

Sensor connection

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 12 mA + sensor feed

4

Types 1 and 3, IEC 61131-2

adjustable, up to 40 ms

< 5 V

> 11 V

yes

2-wire, 3-wire, 3-wire+FE

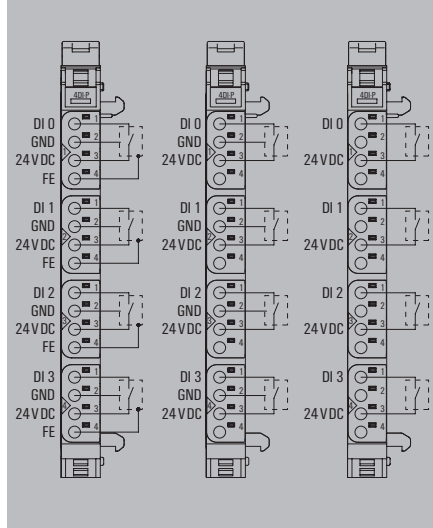
yes

yes

no

87 g

120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital input module, 4 channels

| Type | Qty. | Order No. |
|------------|------|------------|
| UR20-4DI-P | 1 | 1315170000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

| | | |
|-----------------------|---|------------|
| UR20-EM-1315170000-SP | 1 | 1346640000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315170000-SP | 5 | 1346440000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315170000 |



Let's connect.

8DI-P-2W

- 8 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- Reverse polarity protection
- 2-wire connection
- Input filter can be set channel by channel
- Types 1 and 3 acc. to IEC 61131-2

UR20-8DI-P-2W**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Digital inputs**

Number

Input Type

Input filter

Input voltage, low

Input voltage, high

Sensor supply

Sensor connection

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 22 mA

8

Types 1 and 3, IEC 61131-2

adjustable, up to 40 ms

< 5 V

> 11 V

yes

2-wire

yes

yes

no

83 g

120 mm (with catch lever) x 11,5 mm x 76 mm

Ordering data**Module variants**

Digital input module, 8 channels, 2-wire

| Type | Qty. | Order No. |
|---------------|------|------------|
| UR20-8DI-P-2W | 1 | 1315180000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

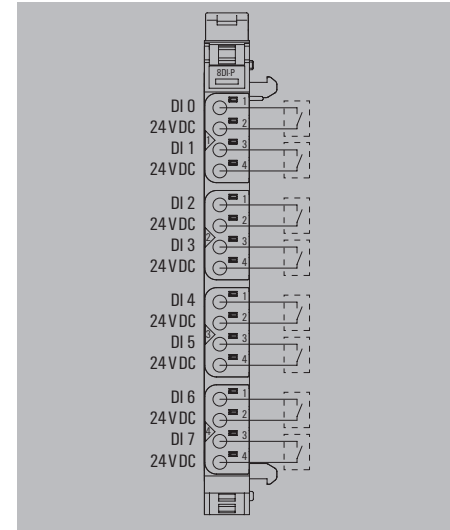
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

| | | |
|-----------------------|---|------------|
| UR20-EM-1315080000-SP | 1 | 1346650000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315180000-SP | 5 | 1346430000 |

| |
|--|
| * ¹⁾ 1 roll = 1000 label = 1 Qty. |
| * ²⁾ 1 sheet = 60 label = 1 Qty. |



| | |
|---------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL (in preparation) | UL 508 |



Let's connect.

8DI-P-3W

- 8 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- Reverse polarity protection
- 2-wire and 3-wire connection
- Input filter can be set channel by channel
- Integrated sensor supply
- Types 1 and 3 acc. to IEC 61131-2

UR20-8DI-P-3W**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Digital inputs**

Number

Input Type

Input filter

Input voltage, low

Input voltage, high

Sensor supply

Sensor connection

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 22 mA + sensor feed

8

Types 1 and 3, IEC 61131-2

adjustable, up to 40 ms

< 5 V

> 11 V

yes

2-wire, 3-wire

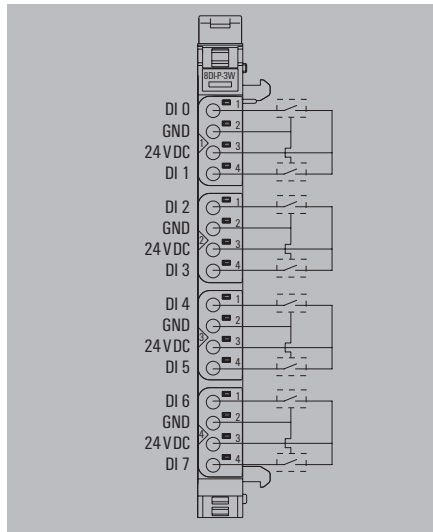
yes

yes

no

83 g

120 mm (with catch lever) x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital input module, 8 channels, 3-wire

| Type | Qty. | Order No. |
|---------------|------|------------|
| UR20-8DI-P-3W | 1 | 1394400000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

| UR20-EM-1394400000-SP | 1 | 1434220000 |
|-----------------------|---|------------|
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1394400000-SP | 5 | 1411430000 |

| |
|--|
| * ¹⁾ 1 roll = 1000 label = 1 Qty. |
| * ²⁾ 1 sheet = 60 label = 1 Qty. |

Product standard IEC 61131-2

EMC EN 61000

ATEX EN 60079

UL UL 508

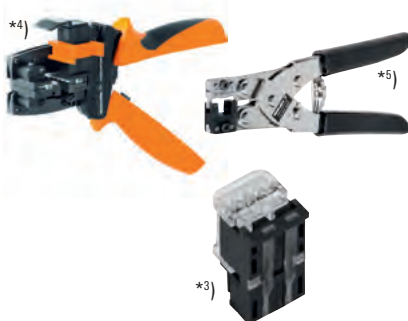
MSIP MSIP-REM-WMG-1394400000



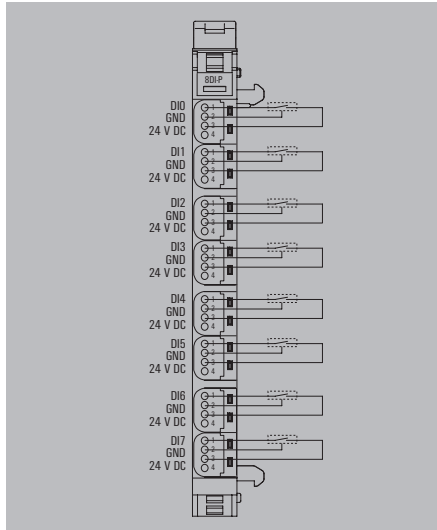
Let's connect.

8DI-P-3W-HD

- 8 plugs with 4 connections per module
- 8 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- Reverse polarity protection
- 2-wire and 3-wire connection
- Input filter can be set channel by channel
- Integrated sensor supply
- Types 1 and 3 acc. to IEC 61131-2

UR20-8DI-P-3W-HD

Note: Please order connector separately

**Technical data****System data**

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Digital inputs

Number
Input Type
Input filter
Input voltage, low
Input voltage, high
Sensor supply
Sensor connection
Reverse polarity protection
Module diagnosis
Individual channel diagnosis

General data

Weight
Dimensions (H/W/D)

Ordering data**Module variants**

Digital input module, 8 channels, 3-wire, HD plug

| |
|---|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| < 30 mA + sensor feed |
| 8 |
| Types 1 and 3, IEC 61131-2 |
| adjustable, up to 40 ms |
| < 5 V |
| > 11 V |
| maximum 150 mA per channel |
| 2-wire, 3-wire |
| yes |
| yes |
| no |
| 83 g |
| 120 mm (with catch lever) x 11,5 mm x 76 mm |

Accessories**Coding elements**

Termination kit
Swivel marker
*³) HD-Plug
*⁴) Stripping tool
*⁵) Pressing tool
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-------------------------------------|------|------------|
| UR20-8DI-P-3W-HD | 1 | 1315190000 |
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹) | 1 | 1429910000 |
| THM UR20 WS * ¹) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²) | 10 | 1429430000 |
| UR20-EM-1315190000-SP | 1 | 1346670000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315190000-SP | 5 | 1518800000 |

*¹) 1 roll = 1000 label = 1 Qty.
*²) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

16DI-P

- 16 digital inputs
- Positive switching
- Reverse polarity protection
- 1-wire connection
- Permanently set input filter, 3 ms
- Types 1 and 3 acc. to IEC 61131-2

UR20-16DI-P**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Digital inputs**

Number

Input Type

Input filter

Input voltage, low

Input voltage, high

Sensor supply

Sensor connection

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 42 mA

16

Types 1 and 3, IEC 61131-2

3 ms

< 5 V

> 11 V

no

1-wire

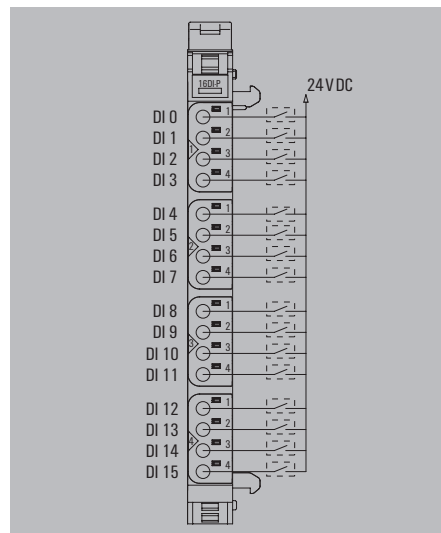
yes

yes

no

87 g

120 mm (with catch lever) 128 mm x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital input module, 16 channels

| Type | Qty. | Order No. |
|-------------|------|------------|
| UR20-16DI-P | 1 | 1315200000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| UR20-EM-1315200000-SP | 1 | 1346680000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315200000-SP | 5 | 1346400000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315200000 |



Let's connect.

16DI-P-PLC-INT

- 16 digital inputs
- Positive switching
- Reverse polarity protection
- For connecting a PLC interface element
- Permanently set input filter, 3 ms
- Types 1 and 3 acc. to IEC 61131-2

UR20-16DI-P-PLC-INT**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} external)**Digital inputs**

Number

Input Type

Input filter

Input voltage, low

Input voltage, high

Sensor supply

Sensor connection

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 42 mA

16

Types 1 and 3, IEC 61131-2

3 ms

< 5 V

> 11 V

external

PLC interface

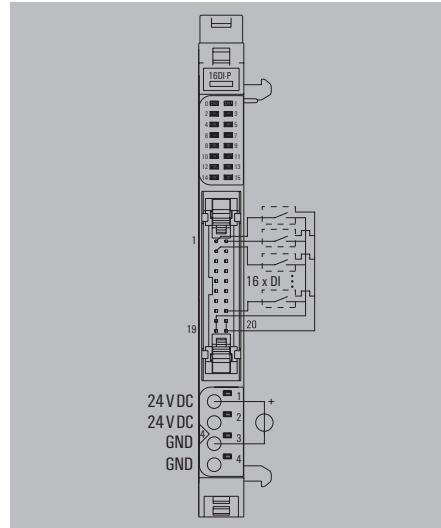
yes

yes

no

73 g

120 mm (with catch lever) 128 mm x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital input module, 16 channels, PLC interface

| Type | Qty. | Order No. |
|---------------------|------|------------|
| UR20-16DI-P-PLC-INT | 1 | 1315210000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

PLC interface element

Pre-assembled cable, 1 m

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| UR20-EM-1315210000-SP | 1 | 1346690000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315210000-SP | 5 | 1346590000 |
| RS 16IO 1W H S | 1 | 9445700000 |
| PAC-UNIV-HE20-LCH-1M | 1 | 7789306010 |

| |
|--|
| * ¹⁾ 1 roll = 1000 label = 1 Qty. |
| * ²⁾ 1 sheet = 60 label = 1 Qty. |

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315210000 |



Let's connect.

2DI-P-TS

- 2 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- 2-wire, 3-wire, 3-wire+FE connection
- Input filter can be set channel by channel
- Types 1 and 3 acc. to IEC 61131-2
- 1 µs Timestamp resolution

UR20-2DI-P-TS**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Digital Inputs

Number
Input Type
Input filter
Input voltage, low
Input voltage, high
Sensor supply
Sensor connection
Reverse polarity protection
Module diagnosis
Individual channel diagnosis
Data width Timestamp
Resolution Timestamp

General data

Weight
Dimensions (H/W/D)
120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

Ordering data**Module variants**

Digital input module, 2 channels, Timestamp

u-remote system bus

48 Mbit/s
yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 10 mA + sensor feed

2

Type 1 und 3, IEC 61131-2

adjustable, up to 40 ms

< 5 V

> 11 V

yes

2-wire, 3-wire, 3-wire+FE

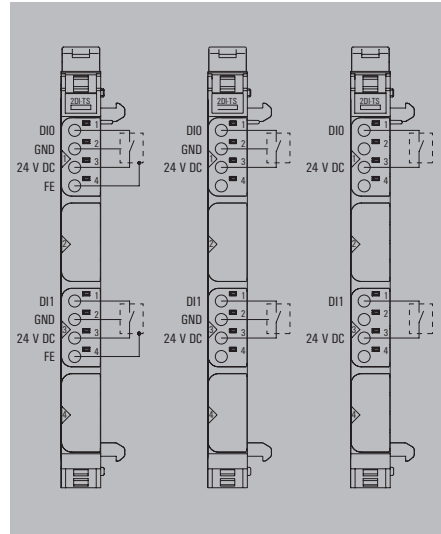
yes

yes

no

16 Bit

1 µs

**Accessories**

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| UR20-EM-1460140000-SP | 1 | 1463690000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1460140000-SP | 5 | 1484110000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.

*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

Digital input modules

4DI-P-TS

- 4 digital inputs for sensors such as transmitters, switches and proximity sensors
- Positive switching
- 2-wire, 3-wire, 3-wire+FE connection
- Input filter can be set channel by channel
- Types 1 and 3 acc. to IEC 61131-2
- 1 µs Timestamp resolution

UR20-4DI-P-TS



Technical data

System data

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Digital Inputs

Number
Input Type
Input filter
Input voltage, low
Input voltage, high
Sensor supply
Sensor connection
Reverse polarity protection
Module diagnosis
Individual channel diagnosis
Data width Timestamp
Resolution Timestamp

General data

Weight
Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 10 mA + sensor feed

4

Types 1 and 3, IEC 61131-2

adjustable, up to 40 ms

< 5 V

> 11 V

yes

2-wire, 3-wire, 3-wire+FE

yes

yes

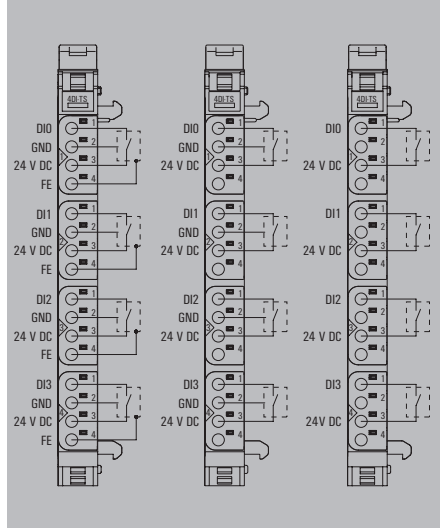
no

16 Bit

1 µs

87 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm



Ordering data

Module variants

Digital input module, 4 channels, Timestamp

| Type | Qty. | Order No. |
|---------------|------|------------|
| UR20-4DI-P-TS | 1 | 1460150000 |

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.
*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

Digital output modules

Positive switching; short-circuit-proof; up to 3-wire+FE

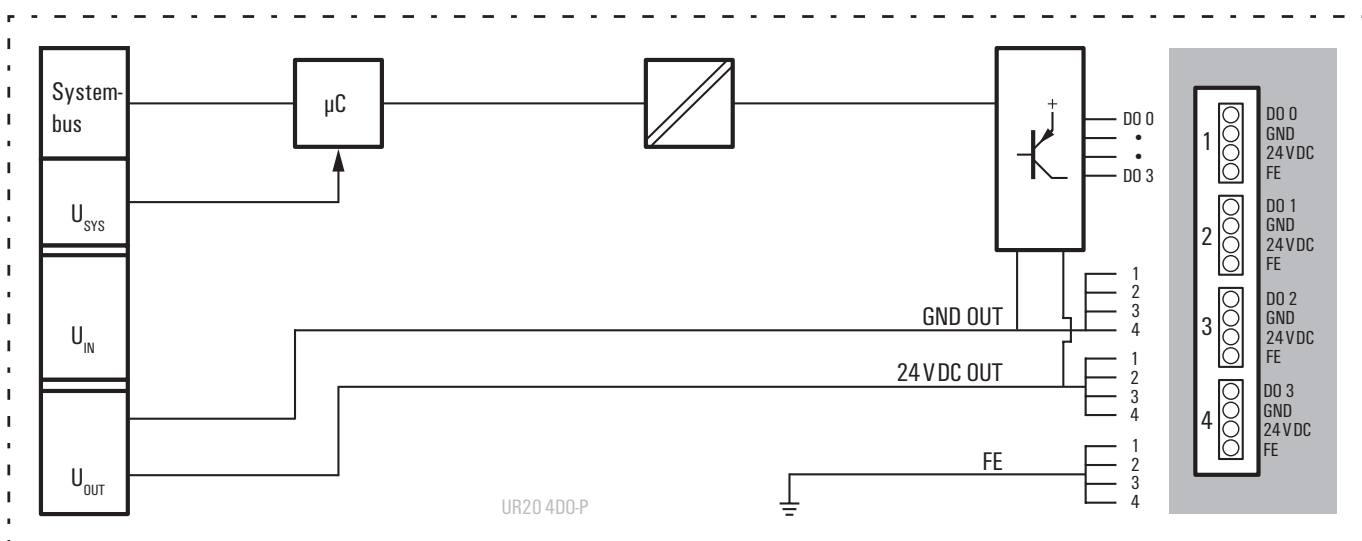
Digital output modules are available in the following variants: 4DO, 8DO with 2-wire technology, 16DO with or without PLC interface connection. They are used primarily for incorporating decentralised actuators.

All outputs are designed for DC-13 actuators acc. to DIN EN 60947-5-1 and IEC 61131-2 specifications. Just like the digital input modules, frequencies of up to 1 kHz are possible. Maximum system safety is ensured by protecting the outputs. This consists of an automatic restart following a short-circuit. Clearly recognisable LEDs also signal the status of the entire module as well as individual channels.

In addition to the standard applications of the digital output modules, the portfolio also includes special variants, such as the 4RO-SSR module for rapidly switching applications. Fitted with solid state technology, 0.5 A is available for each output. Furthermore, there is also the 4RO-CO relay module for power-intensive applications. This is equipped with four change-over contacts, optimised for a switching voltage of 277 V AC and designed for a switching current of 6 A. To serve negative switching requirements there is a parameterisable version of the 4DO Module.

The module electronics supply the connected actuators from the output current path (U_{OUT}).

UR20-4DO-P block diagram example



4DO-P

- 4 digital outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- 2-wire, 3-wire, 3-wire+FE connection
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-4DO-P**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type of load

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shutdown energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

10 mA + load

4

ohmic, inductive, lamp load

100 µs

250 µs

0.5 A

2 A

1 kHz

2 Hz

1 kHz

2-wire, 3-wire, 3-wire+FE

thermal

yes

yes

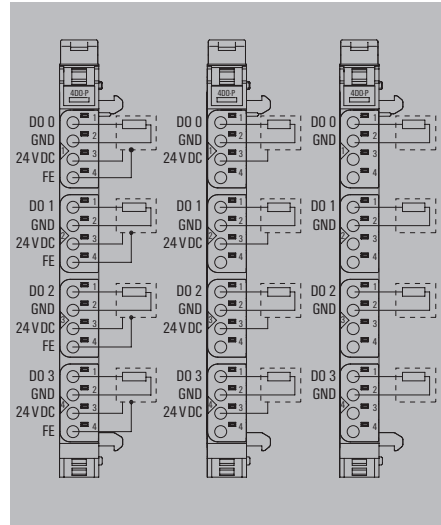
no

150 mJ / channel

< 100 µs (ambient temperature dependent)

86 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 4 channels

| Type | Qty. | Order No. |
|------------|------|------------|
| UR20-4DO-P | 1 | 1315220000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315220000 |



Let's connect.

4DO-P-2A

- 4 digital outputs
- Module can be loaded up to 8 A
- Can be loaded up to 2 A per channel
- Short-circuit-proof
- 2-wire, 3-wire, 3-wire+FE connection
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-4DO-P-2A**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type of load

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

10 mA + load

4

ohmic, inductive, lamp load

100 µs

250 µs

2 A

8 A

1 kHz

2 Hz

1 kHz

2-wire, 3-wire, 3-wire+FE

thermal

yes

yes

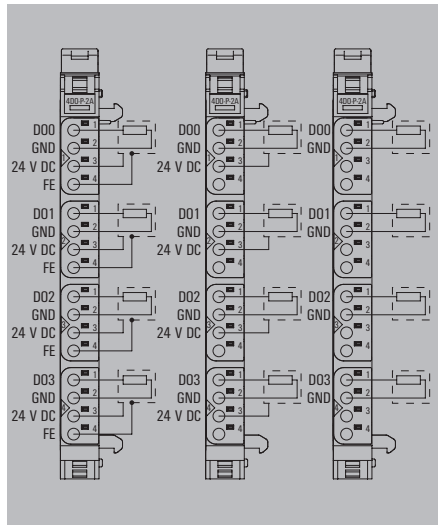
no

150 mJ / channel

< 100 µs (ambient temperature dependent)

86 g

120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 4 channels, 2 A

| Type | Qty. | Order No. |
|---------------|------|------------|
| UR20-4DO-P-2A | 1 | 1315230000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5.7/11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315230000 |



Let's connect.

4DO-PN-2A

- 4 digital outputs
- Module can be loaded up to 8 A
- Can be loaded up to 2 A per channel
- Short-circuit-proof
- Positive or negative switching
- 2-wire, 3-wire, 3-wire+FE connection
- IEC 61131-2 compliant

UR20-4DO-PN-2A**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Positive or negative switching

Type of load

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ohm)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight

Dimensions (H/W/D)

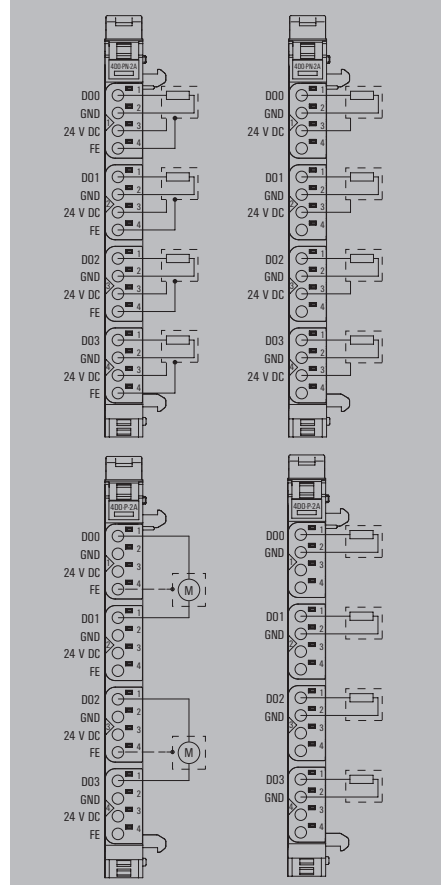
Ordering data**Module variants**

Digital output module, 4 channels, positively or negatively switching

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 10 mA + load |
| 4 |
| parameterise |
| ohmic, inductive, lamp load |
| 100 µs |
| 250 µs |
| 2 A |
| 8 A |
| 1 kHz |
| 2 Hz |
| 1 kHz |
| 2-wire, 3-wire, 3-wire+FE |
| thermal |
| yes |
| yes |
| no |
| 150 mJ / channel |
| < 100 µs (ambient temperature dependent) |
| 87 g |
| 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

| Type | Qty. | Order No. |
|----------------|------|------------|
| UR20-4DO-PN-2A | 1 | 1394420000 |

*¹) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.

**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SMA-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹) | 1 | 1429910000 |
| THM UR20 WS * ¹) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²) | 10 | 1429430000 |
| UR20-EM-1394420000-SP | 1 | 1480950000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1394420000-SP | 5 | 1483980000 |

*¹) 1 roll = 1000 label = 1 Qty.

*²) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

8DO-P

- 8 digital outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- 2-wire connection
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-8DO-P**Technical data****System data**

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{OUT} in the respective power segment)

Digital outputs

Number
Type of load
Response time, high
Response time, low
Output current per channel, max.
Output current per module, max.

Switching frequency max.
Resistive load (min. 47 Ω)
Inductive load (DC 13)
Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight
Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

15 mA + load

8

ohmic, inductive, lamp load

100 µs

250 µs

0.5 A

4 A

1 kHz

0.2 Hz without snubber diode / 1 kHz with suitable snubber diode

1 kHz

2-wire

thermal

yes

yes

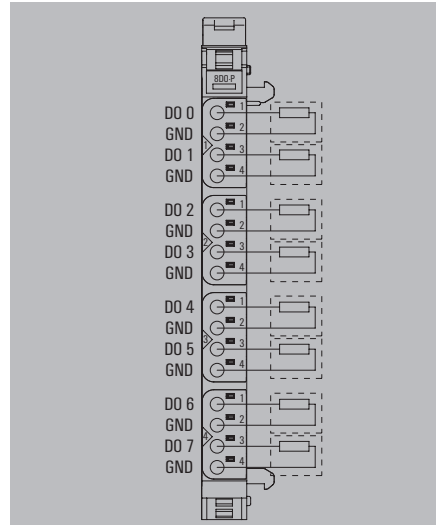
no

150 mJ / channel

< 100 µs (ambient temperature dependent)

87 g

120 mm (with catch lever) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 8 channels

| Type | Qty. | Order No. |
|------------|------|------------|
| UR20-8DO-P | 1 | 1315240000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |
| UR20-EM-1315240000-SP | 1 | 1346720000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315240000-SP | 5 | 1346410000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315240000 |



Let's connect.

8DO-P-2W-HD

- 8 digital outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- 2-wire connection
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-8DO-P-2W-HD

Note: Please order connector separately

Technical data**System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type of load

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight

Dimensions (H/W/D)

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| 500 V DC between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 40 mA + load |
| 8 |
| ohmic, inductive, lamp load |
| max. 50 µs |
| max. 100 µs |
| 0.5 A |
| 4 |
| 1 kHz |
| 0.2 Hz without snubber diode / 1 kHz with suitable snubber diode |
| 1 kHz |
| 2-wire |
| thermal |
| yes |
| yes |
| no |
| 150 mJ / channel |
| < 100 µs (ambient temperature dependent) |
| 88 g |
| 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

Ordering data**Module variants**

Digital output module, 8 channels, HD-plug

Note

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-8DO-P-2W-HD | 1 | 1509830000 |

Accessories

Coding elements

Termination kit

Swivel marker

*3) HD-Plug

*4) Stripping tool

*5) Pressing tool

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1509830000-SP | 1 | 1515450000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1509830000-SP | 5 | 1559720000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

16DO-P

- 16 digital outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- 1-wire connection
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-16DO-P**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{OUT} in the respective power segment)

Digital outputs

Number
Type of load
Response time, high
Response time, low
Output current per channel, max.

Output current per module, max.
Switching frequency max.

Resistive load (min. 47 Ω)
Inductive load (DC 13)
Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight
Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

20 mA + load

16

ohmic, inductive, lamp load

100 µs

250 µs

0.5 A

8 A

1 kHz

2 Hz

1 kHz

1-wire

thermal

yes

yes

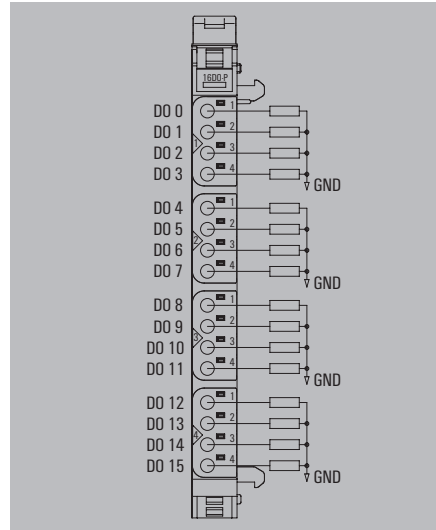
no

150 mJ / channel

< 100 µs (ambient temperature dependent)

General data

Weight
Dimensions (H/W/D)

**Ordering data****Module variants**

Digital output module, 16 channels

| Type | Qty. | Order No. |
|-------------|------|------------|
| UR20-16DO-P | 1 | 1315250000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |
| UR20-EM-1315250000-SP | 1 | 1346730000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315250000-SP | 5 | 1483990000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315250000 |



Let's connect.

16DO-P-PLC-INT

- 16 digital outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- For connecting a PLC interface element
- Positive switching
- DC-13 load
- IEC 61131-2 compliant

UR20-16DO-P-PLC-INT**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} external)**Digital outputs**

Number

Type of load

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Non reactive

Module diagnosis

Individual channel diagnosis

Shut-down energy (inductive)

Response time of protective circuit (current limitation)

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

20 mA + load

16

ohmic, inductive, lamp load

100 µs

250 µs

0.5 A

8 A (2 A with supply via a flat ribbon cable)

1 kHz

2 Hz

1 kHz

PLC interface

thermal

yes

yes

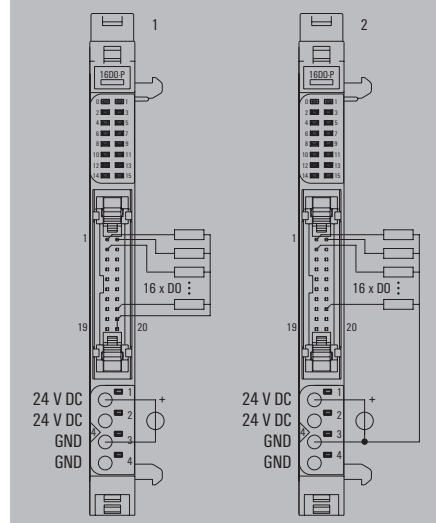
no

150 mJ / channel

< 100 µs (ambient temperature dependent)

82 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 16 channels, PLC interface

| Type | Qty. | Order No. |
|---------------------|------|------------|
| UR20-16DO-P-PLC-INT | 1 | 1315270000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

PLC interface element

Pre-assembled cable, 1m

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |

| | | |
|-----------------------|---|------------|
| UR20-EM-1315270000-SP | 1 | 1346740000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315270000-SP | 5 | 1483940000 |
| RS 16IO 1W H S | 1 | 9445700000 |
| PAC-UNIV-HE20-LCH-1M | 1 | 7789306010 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315270000 |



Let's connect.

4RO-SSR-255

- 4 digital outputs
- Can be loaded up to 0.5 A per channel
- Solid-state relay

UR20-4RO-SSR-255**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Short-circuit-proof

Non reactive

Switching voltage max.

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 15 mA

4

SSR /Triac

max. 20 ms, zero-crossing-detection

max. 20 ms, zero-crossing-detection

0.5 A

2 A

40 Hz

no

yes

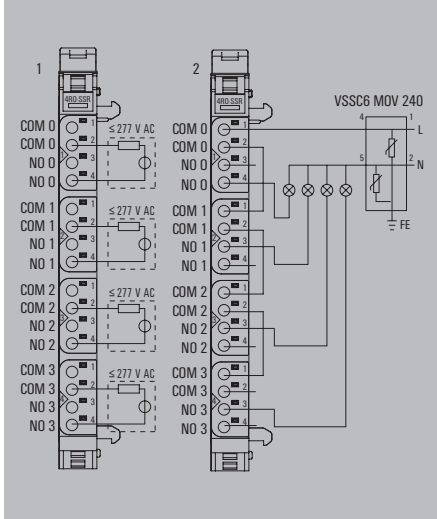
277 V AC ^{*)}

yes

no

83 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 4 channels, SSR

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-4RO-SSR-255 | 1 | 1315540000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|----------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE ^{*)} | 1 | 1429910000 |
| THM UR20 WS ^{*)} | 1 | 1429420000 |
| ESO UR20 DIN A4 WS ^{*)} | 10 | 1429430000 |
| UR20-EM-1315540000-SP | 1 | 1347120000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315540000-SP | 5 | 1484000000 |

^{*)} 1 roll = 1000 label = 1 Qty.^{**) 1 sheet = 60 label = 1 Qty.}

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

4RO-CO-255

- 4 digital outputs
- Can be loaded up to 6 A per channel
- Relay output, change-over contact
- Switching voltage 277 V AC/DC

UR20-4RO-CO-255**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Short-circuit-proof

Non reactive

Switching voltage max.

Module diagnosis

Individual channel diagnosis

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

< 15 mA

4

Change-over contact

20 ms

20 ms

5 A at 60 °C / 6 A at 55 °C

20 A at 60 °C / 24 A at 55 °C

5 Hz

no

yes

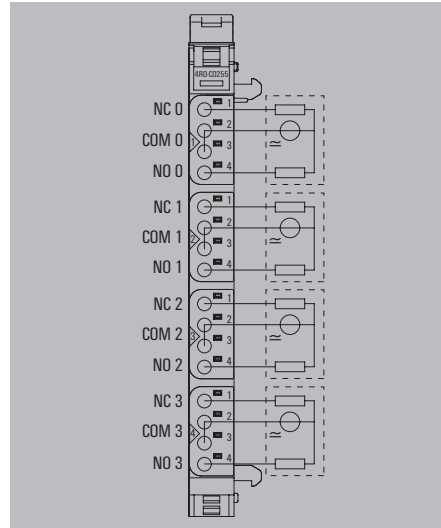
277 V AC/DC *

yes

no

83 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, 4 channels, relay

| Type | Qty. | Order No. |
|-----------------|------|------------|
| UR20-4RO-CO-255 | 1 | 1315550000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1 | 1 | 1429910000 |
| THM UR20 WS *1 | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2 | 10 | 1429430000 |
| UR20-EM-1315550000-SP | 1 | 1347130000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315550000-SP | 5 | 1346500000 |

*¹ 1 roll = 1000 label = 1 Qty.*² 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315550000 |



Let's connect.

Digital counter modules

100 kHz; 32-Bit Counter data width;

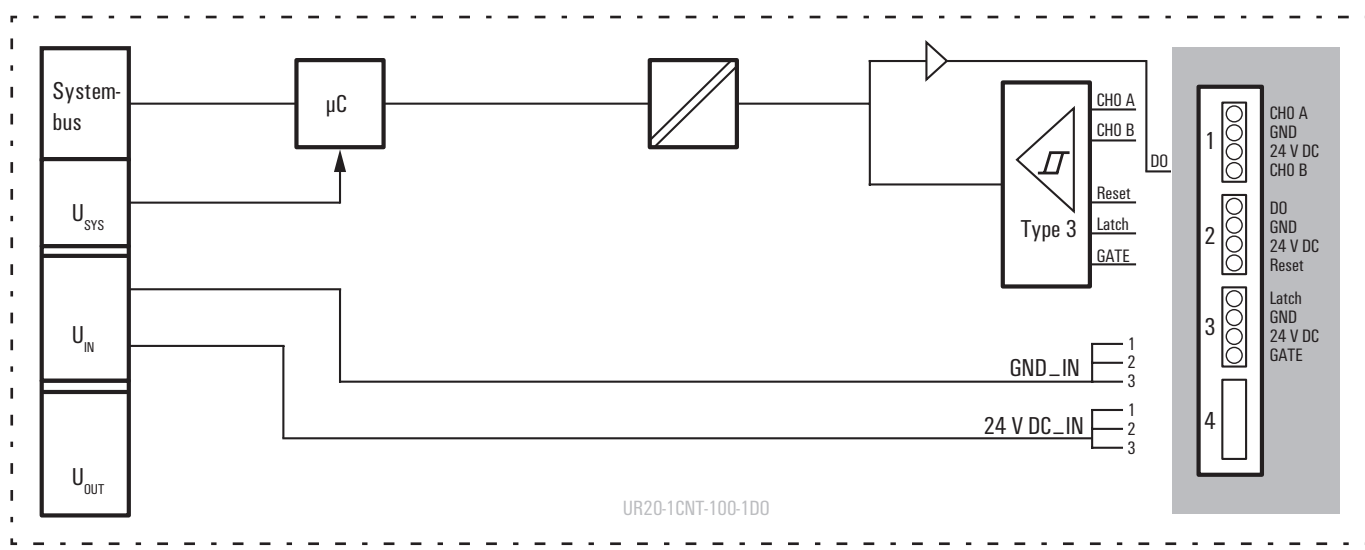
Single channel diagnosis

In automated systems, it is impossible to imagine industry without the collection of incremental values.

Developed specifically for these applications Weidmüller now offers two counter modules that can take values with an input frequency of up to 100 kHz. The 2CNT-100 module has two independent counter inputs and is supplemented by the module 1CNT-100-1DO with only one counter, but additional options. A Latch-, Gate- and Reset input allows external control of the counter. In addition, a digital output can trigger an immediate event, when there are compared values set.

The module electronics supply the connected sensors from the input current path (U_{in}).

UR20-1CNT-100-1DO block diagram example



1CNT-100-1DO

- Latch-, Gate- and Reset input
- Counter data width 32-Bit
- Maximum input frequency 100 kHz
- Operation mode impulse, direction, 1; 2- or 4-times
- Sensor feed
- Input filter adjustable up to 1 ms
- One digital output

UR20-1CNT-100-1DO**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Digital Inputs

Number of counter inputs
Type
Input filter
Input voltage, low
Input voltage, high
Sensor feed
Sensor connection
Reverse polarity protection
Module diagnosis
Single channel diagnosis
Input current per channel, max.
Counter data width
Input frequency, max.
Counter frequency, max.
Latch, Gate, Reset-input
Operation mode

General data

Weight
Dimensions (H/W/D)

Ordering data**Module variants**

Digital counter module, 1 channel, 100 kHz

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

35 mA

1

incremental encoder

adjustable up to 1 ms

< 5 V

> 11 V

yes

2- and 3-wire

yes

yes

no

3.5 mA

32 Bit

100 kHz

400 kHz

yes

Impulse / direction / 1-, 2-, 4-times

87 g

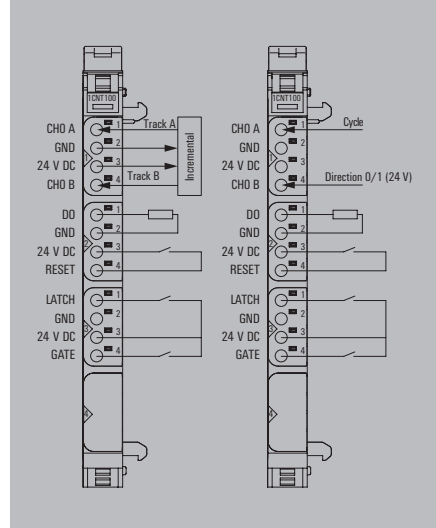
120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note**Type Qty. Order No.**

UR20-1CNT-100-1DO 1 1315570000

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ500 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| UR20-EM-1315570000-SP | 1 | 1347140000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315570000-SP | 5 | 1346520000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.

*²⁾ 1 sheet = 60 label = 1 Qty.



Let's connect.

2CNT-100

- Counter data width 32 Bit
- Maximum input frequency 100 kHz
- Operation mode impulse, direction, 1-, 2- or 4-times
- Sensor feed
- Input filter adjustable up to 1 ms

UR20-2CNT-100**Technical data****System data**

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Digital Inputs

Number of counter inputs
Type
Input filter
Input voltage, low
Input voltage, high
Sensor feed
Sensor connection
Reverse polarity protection
Module diagnosis
Single channel diagnosis
Input current per channel, max.
Counter data width
Input frequency, max.
Counter frequency, max.
Operation mode

General data

Weight
Dimensions (H/W/D)

Ordering data**Module variants**

Digital counter module, 2 channel, 100 kHz

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / - 15 % via the system bus

8 mA

35 mA

2

incremental encoder

adjustable up to 1 ms

< 5 V

> 11 V

yes

2- and 3-wire

yes

yes

no

3.5 mA

32 Bit

100 kHz

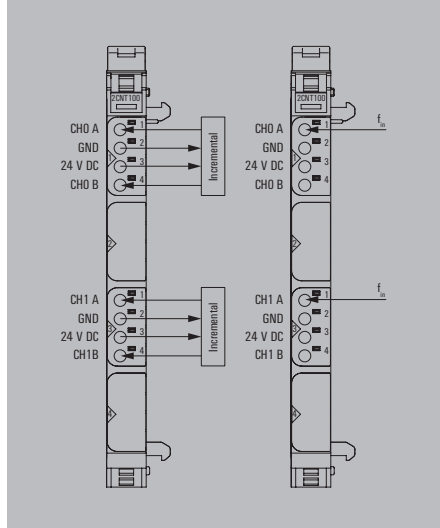
400 kHz

Impulse / direction / 1-, 2-, 4-times

General data

87 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|---------------|------|------------|
| UR20-2CNT-100 | 1 | 1315590000 |

| Type | Qty. | Order No. |
|--------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |

| | | |
|--------------|---|------------|
| UR20-EBK-ACC | 5 | 1346610000 |
|--------------|---|------------|

| | | |
|-------------|----|------------|
| UR20-SM-ACC | 20 | 1339920000 |
|-------------|----|------------|

| | | |
|-------------------|-----|------------|
| PM 2.7/2.6 MC SDR | 192 | 1323710000 |
|-------------------|-----|------------|

| | | |
|---------------------|-----|------------|
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
|---------------------|-----|------------|

| | | |
|---------------------|-----|------------|
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
|---------------------|-----|------------|

| | | |
|-----------------------|-----|------------|
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
|-----------------------|-----|------------|

| | | |
|-----------------------------|---|------------|
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
|-----------------------------|---|------------|

| | | |
|-----------------------------|---|------------|
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
|-----------------------------|---|------------|

| | | |
|------------------------------------|----|------------|
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
|------------------------------------|----|------------|

| | | |
|-----------------------|---|------------|
| UR20-EM-1315590000-SP | 1 | 1347150000 |
|-----------------------|---|------------|

| | | |
|------------|---|------------|
| UR20-BM-SP | 5 | 1350930000 |
|------------|---|------------|

| | | |
|-----------------------|---|------------|
| UR20-PK-1315590000-SP | 5 | 1346540000 |
|-----------------------|---|------------|

*¹⁾ 1 roll = 1000 label = 1 Qty.

*²⁾ 1 sheet = 60 label = 1 Qty.

Product standard IEC 61131-2

EMC EN 61000

ATEX EN 60079

UL UL 508



Let's connect.

2FCNT-100

- Counter data width 32 Bit
- Maximum input frequency 100 kHz
- Operation mode impulse
- Sensor feed
- Input filter adjustable up to 1 ms

UR20-2FCNT-100**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Digital Inputs**

Number of counter inputs

Type

Input filter

Input voltage, low

Input voltage, high

Sensor feed

Sensor connection

Reverse polarity protection

Module diagnosis

Single channel diagnosis

Input current per channel, max.

Counter data width

Input frequency, max.

Operation mode

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / - 15 % via the system bus

8 mA

35 mA

2

digital input

adjustable up to 1 ms

< 5 V

> 11 V

yes

2- and 3-wire

yes

yes

no

3.5 mA

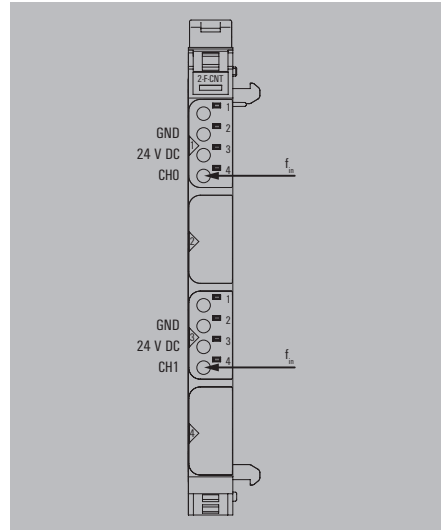
32 Bit

100 kHz

Impulse

87 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Digital frequency counter module, 2 channel, 100 kHz

| Type | Qty. | Order No. |
|----------------|------|------------|
| UR20-2FCNT-100 | 1 | 1508080000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Type**Qty.****Order No.****Replacement parts**

Electronics module

Basic module

Plug-in connector unit

Note

Product standard

IEC 61131-2

EMC

EN 61000

ATEX

EN 60079

UL

UL 508

KOSM BHZ5.00

100

1483050000

UR20-EBK-ACC

5

1346610000

UR20-SM-ACC

20

1339920000

PM 2.7/2.6 MC SDR

192

1323700000

PM 2.7/2.6 MC NE WS

960

1323710000

DEK 5/8-11.5 MC SDR

100

1341610000

DEK 5/8-11.5 MC NE WS

500

1341630000

THM UR20 GE *1)

1

1429910000

THM UR20 WS *1)

1

1429420000

ESO UR20 DIN A4 WS *2)

10

1429430000

UR20-EM-1508080000-SP

1

1515440000

UR20-BM-SP

5

1350930000

UR20-PK-1508080000-SP

5

1518840000

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.



Let's connect.

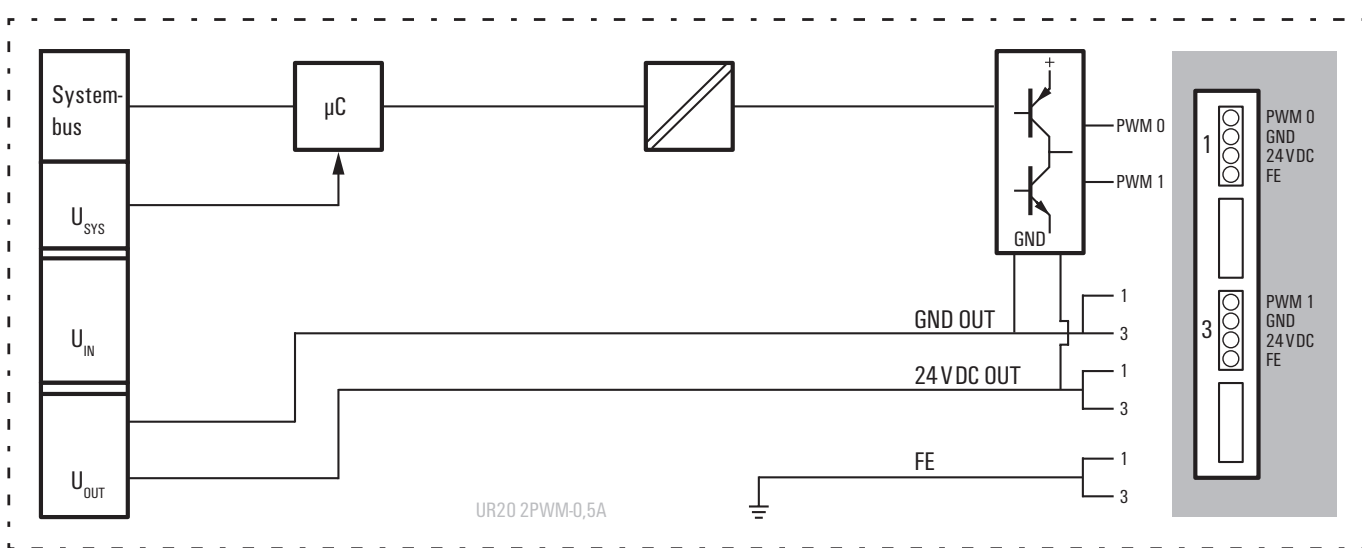
Pulse width modulation modules

Frequency can be adjusted up to 40 kHz;
short-circuit-proof; two PWM outputs

As part of the new u-remote system, Weidmüller provides a specialised solution for controlling small motors with current requirements of 0.5 A to 2 A which can also be used to control valve flaps. Here, not only can the switching frequencies be set up to 40 kHz, the push/pull output levels can also be used for motor activation, for example, to change direction of rotation. As with all modules in the u-remote system, the characteristics are outstanding – from the modular design and interchangeable electronics to the removable and plug-in terminal strip.

The module electronics supply the connected actuators from the output current path (U_{OUT}).

UR20-2PWM-PN-0.5A block diagram example



2PWM-PN-0.5A

- 2 pulse width modulation module outputs
- Can be loaded up to 0.5 A per channel
- Short-circuit-proof
- Push/pull output
- Maximum 40 kHz output frequency (adjustable)

UR20-2PWM-PN-0.5A**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type

Resolution

Accuracy

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Module diagnosis

Individual channel diagnosis

Non reactive

Pulse duty factor

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

40 mA + Load

2

PWM push/pull output stage

32 Bit

1 Bit

< 100 ns

< 100 ns

0.5 A

1 A

static, 6 Hz to 40 kHz

static, 6 Hz to 40 kHz

static, 6 Hz to 40 kHz

yes

yes

yes

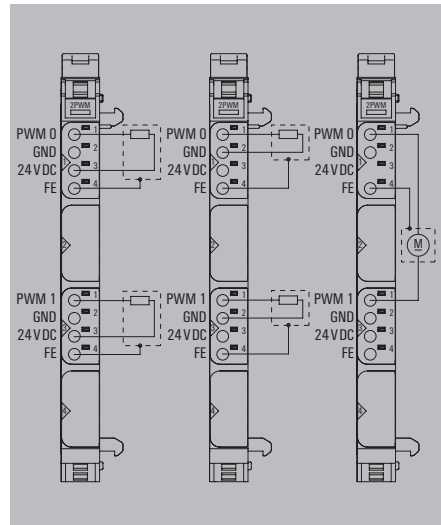
no

yes

0 - 100 % push/pull or push parameterisable

77 g

120 mm (with catch lever) 128 mm x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, PWM, 2 channels, 0.5 A

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-2PWM-PN-0.5A | 1 | 1315600000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SMA-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

2PWM-PN-2A

- 2 pulse width modulation module outputs
- Can be loaded up to 2 A per channel
- Short-circuit-proof
- Push/pull output
- Maximum 40 kHz output frequency (adjustable)

UR20-2PWM-PN-2A**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Digital outputs**

Number

Type

Resolution

Accuracy

Response time, high

Response time, low

Output current per channel, max.

Output current per module, max.

Switching frequency max.

Resistive load (min. 47 Ω)

Inductive load (DC 13)

Lamp load (12 W)

Actuator connection

Short-circuit-proof

Module diagnosis

Individual channel diagnosis

Non reactive

Pulse duty factor

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

40 mA + Load

2

DO PWM push/pull output stage

32 Bit

1 Bit

< 100 ns

< 100 ns

2 A

4 A

static, 6 Hz to 40 kHz

static, 6 Hz to 40 kHz

static, 6 Hz to 40 kHz

yes

yes

yes

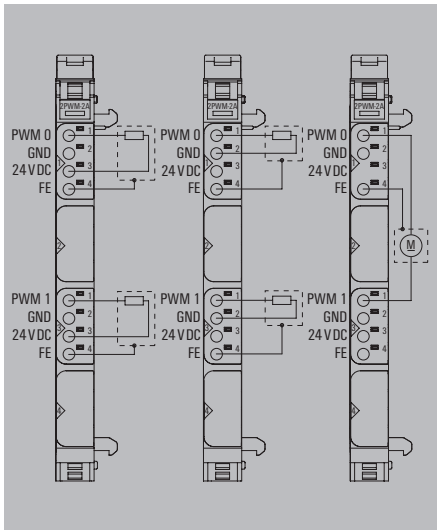
no

yes

0 - 100 % push/pull or push parameterisable

82 g

120 mm (with catch lever) 128 mm x 11,5 mm x 76 mm

**Ordering data****Module variants**

Digital output module, PWM, 2 channels, 2 A

| Type | Qty. | Order No. |
|-----------------|------|------------|
| UR20-2PWM-PN-2A | 1 | 1315610000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SMA-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |

*1) 1 roll = 1000 label = 1 Qty.
*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

Analogue input modules

Input parameters can be set for current or voltage; up to 3-wire+FE; Accuracy 0.1% FSR

Analogue input modules of the u-remote system are available in many variants with different resolutions and wiring solutions.

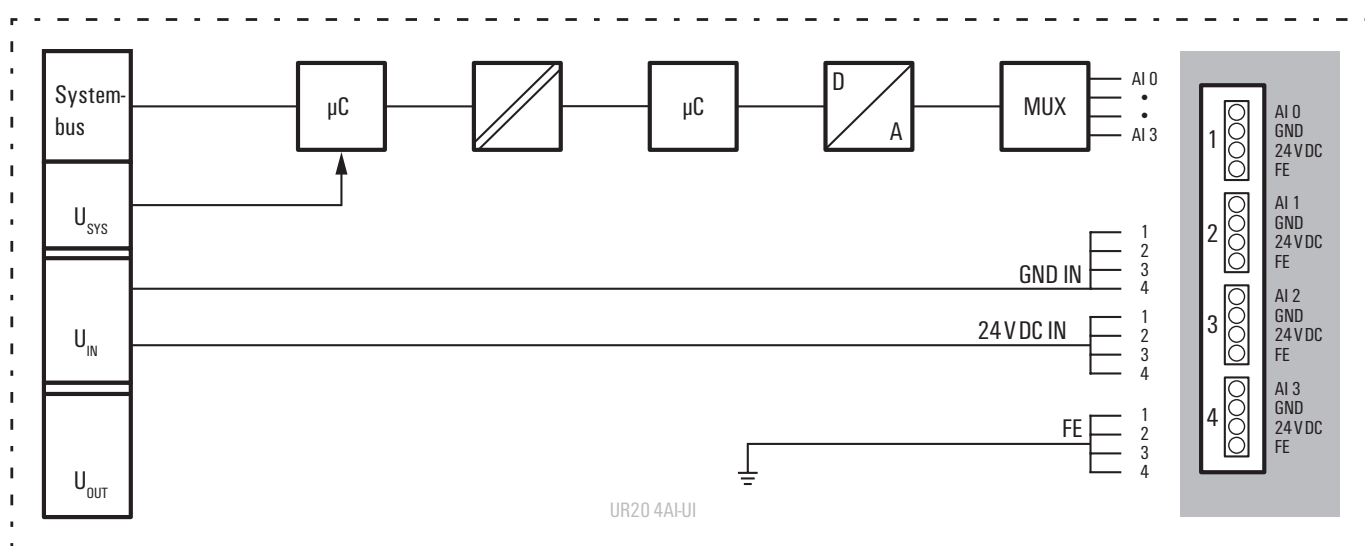
Variants are available in a 12- and 16-bit resolution, which record up to 4 analogue sensors with +/-10 V, +/-5 V, 0...10 V, 0...5 V, 2...10 V, 1...5 V, 0...20 mA or 4...20 mA with maximum accuracy. Each plug-in connector has options for connecting sensors with 2-wire, 3-wire and 3-wire+FE technology.

The parameters for the measurement range can be individually set for each channel. A separate status LED is also assigned to each channel.

A special variant for Weidmüller interface units enables current measurements with a 16-bit resolution at maximum accuracy for 8 sensors at a time (0...20 mA or 4...20 mA).

The module electronics supply the connected sensors from the input current path (U_{IN}).

UR20-4AI-UI-16 block diagram example



4AI-UI-16

- 4 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR

UR20-4AI-UI-16**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Analogue inputs**

Number

Input

Resolution

Accuracy

Sensor supply

Sensor connection

Conversion time

Internal resistance U

Internal resistance I

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

Short-circuit-proof

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

25 mA + sensor feed

4

1. Voltage (0...5 V, ±5 V, 0...10 V, ±10 V, 1...5 V, 2...10 V)

2. Current (0...20 mA, 4...20 mA)

16 Bit

0.1 % FSR

yes

2-wire, 3-wire, 3-wire+FE

1 ms

100 kΩ

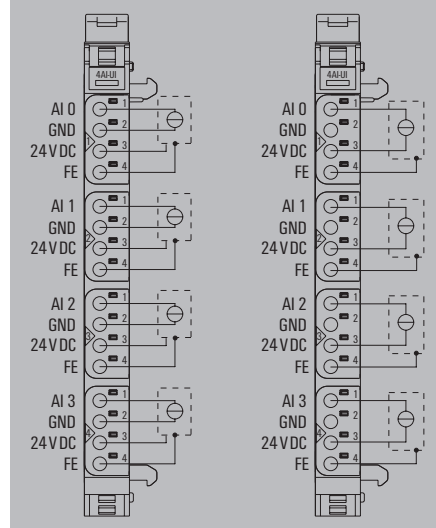
41.2 Ω

yes

yes

no

yes

**Ordering data****Module variants**

Analogue input module, 4 channels, 16 bits

| Type | Qty. | Order No. |
|----------------|------|------------|
| UR20-4AI-UI-16 | 1 | 1315620000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1315620000-SP | 1 | 1347200000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315620000-SP | 5 | 1484020000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315620000 |



Let's connect.

4AI-UI-16-DIAG

- Advanced diagnosis functions
- 4 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR

UR20-4AI-UI-16-DIAG**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Analogue inputs

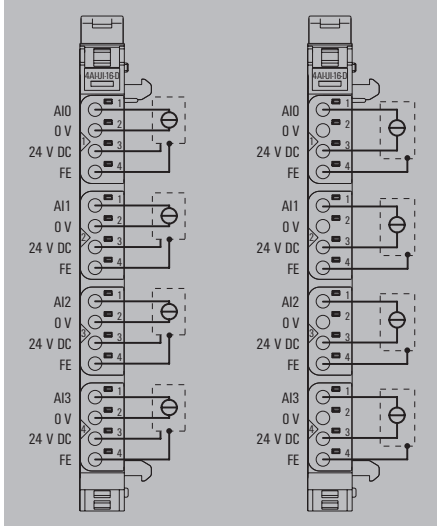
Number
Input

Resolution
Accuracy
Sensor supply
Sensor connection
Conversion time
Internal resistance U
Internal resistance I
Reverse polarity protection
Module diagnosis
Individual channel diagnosis
Short-circuit-proof

General data

Weight
Dimensions (H/W/D)

| |
|---|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 25 mA + sensor feed |
| 4 |
| 1. Voltage (0...5 V, ±5 V, 0...10 V, ±10 V, 1...5 V, 2...10 V) 2. Current (0...20 mA, 4...20 mA) |
| 16 Bit |
| 0.1 % FSR |
| yes |
| 2-wire, 3-wire, 3-wire+FE |
| 1 ms |
| 100 kΩ |
| approx. 45 Ω |
| yes |
| yes |
| yes |
| yes |
| 89 g |
| 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

**Ordering data****Module variants**

Analogue input module, 4 channels, 16 bits, diagnosis functions

| Type | Qty. | Order No. |
|---------------------|------|------------|
| UR20-4AI-UI-16-DIAG | 1 | 1315690000 |

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts
Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1315690000-SP | 1 | 1347280000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315690000-SP | 5 | 1518870000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

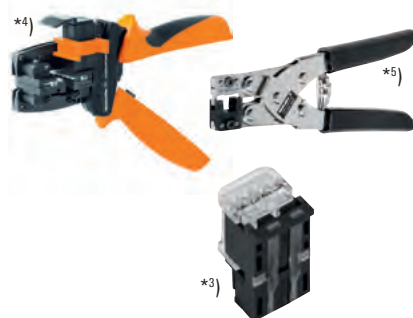
| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315690000 |



Let's connect.

4AI-UI-16-HD

- 4 plugs with 4 connections per module
- 4 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR

UR20-4AI-UI-16-HD

Note: Please order connector separately

Technical data**System data**

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Analogue inputs

Number
Input

Resolution
Accuracy
Sensor supply
Sensor connection
Conversion time
Internal resistance U
Internal resistance I
Reverse polarity protection
Module diagnosis
Individual channel diagnosis
Short-circuit-proof

General data

Weight
Dimensions (H/W/D)

| |
|---|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 25 mA + sensor feed |
| 4 |
| 1. Voltage (0...5 V, ±5 V, 0...10 V, ±10 V, 1...5 V, 2...10 V) 2. Current (0...20 mA, 4...20 mA) |
| 16 Bit |
| 0.1 % FSR |
| yes |
| 2-wire, 3-wire, 3-wire+FE |
| 1 ms |
| 100 kΩ |
| approx. 45 Ω |
| yes |
| yes |
| no |
| yes |
| 89 g |
| 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

Ordering data**Module variants**

Analogue input module, 4 channels, 16 bits, HD plug

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-4AI-UI-16-HD | 1 | 1506920000 |

Accessories

Coding elements

Termination kit

Swivel marker

*³) HD-Plug*⁴) Stripping tool*⁵) Pressing tool

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

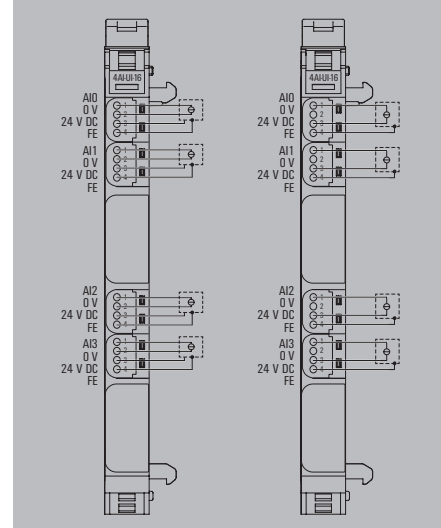
Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹) | 1 | 1429910000 |
| THM UR20 WS * ¹) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²) | 10 | 1429430000 |
| UR20-EM-1506920000-SP | 1 | 1515420000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1506920000-SP | 5 | 1518830000 |

*¹) 1 roll = 1000 label = 1 Qty.*²) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

Analogue input modules

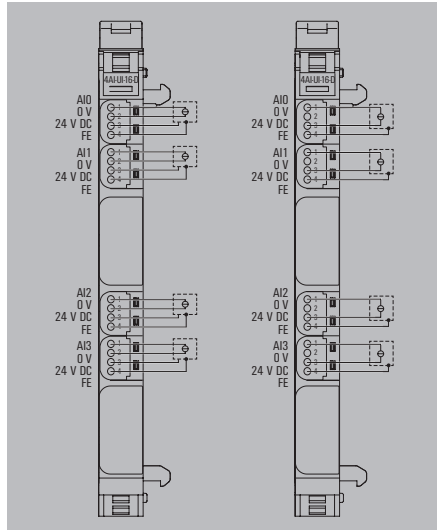
4AI-UI-16-DIAG-HD

- 4 plugs with 4 connections per module
- Advanced diagnosis functions
- 4 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR

UR20-4AI-UI-16-DIAG-HD



Note: Please order connector separately



Technical data

System data

Interface
Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Analogue inputs

Number
Input

Resolution
Accuracy

Sensor supply

Sensor connection

Conversion time

Internal resistance U

Internal resistance I

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

Short-circuit-proof

General data

Weight

Dimensions (H/W/D)

Ordering data

Module variants

Analogue input module, 4 channels, 16 bits, diagnosis functions,
HD plug

| Type | Qty. | Order No. |
|------------------------|------|------------|
| UR20-4AI-UI-16-DIAG-HD | 1 | 1506910000 |

Accessories

Coding elements

Termination kit

Swivel marker

*4) HD-Plug

*4) Stripping tool

*5) Pressing tool

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1506910000-SP | 1 | 1515430000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1506910000-SP | 5 | 1518820000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

4AI-UI-12

- 4 analogue inputs
- Parameterisable inputs (voltage, current)
- 12-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.25 % FSR

UR20-4AI-UI-12**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Analogue inputs**

Number

Input

Resolution

Accuracy

Sensor supply

Sensor connection

Conversion time

Internal resistance U

Internal resistance I

Reverse polarity protection

Module diagnosis

Individual channel diagnosis

Short-circuit-proof

General data

Weight

Dimensions (H/W/D)

Ordering data**Module variants**

Analogue input module, 4 channels, 12 bits

u-remote system bus

48 Mbit/s

yes, DC 500 V between current paths

24 V DC +20 % / -15 % via the system bus

8 mA

25 mA + sensor feed

4

1. Voltage (0...5 V, ±5 V, 0...10 V, ±10 V, 1...5 V, 2...10 V)

2. Current (0...20 mA, 4...20 mA)

12 Bit

0,25 % FSR

yes

2-wire, 3-wire, 3-wire+FE

1 ms

100 kΩ

41.2 Ω

yes

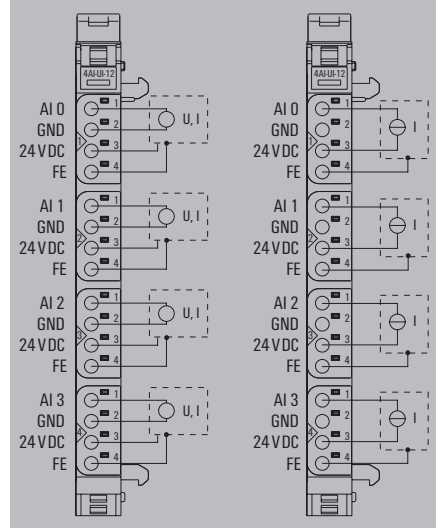
yes

no

yes

87 g

120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm

**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|----------------|------|------------|
| UR20-4AI-UI-12 | 1 | 1394390000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1394390000-SP | 1 | 1434230000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1394390000-SP | 5 | 1484030000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

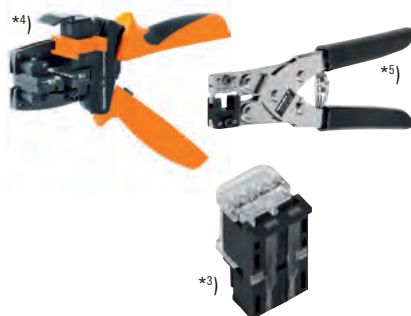
| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



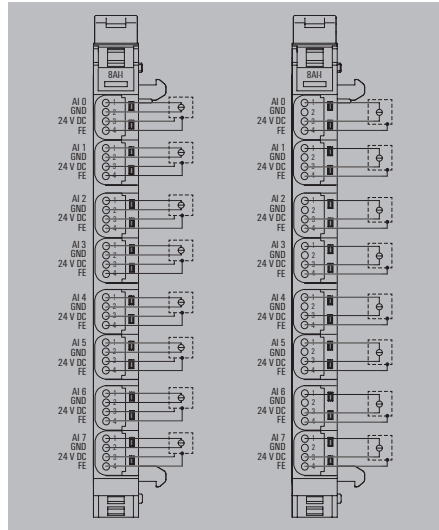
Let's connect.

8AI-I-16-HD

- 8 plugs with 4 connections per module
- 8 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR
- HD plug

UR20-8AI-I-16-HD

Note: Please order connector separately

**Technical data****System data**

| | |
|---|--|
| Interface | u-remote system bus |
| Transmission rate of system bus | 48 Mbit/s |
| Galvanic isolation | 500 V DC between current paths |
| Supply | |
| Voltage supply | 24 V DC +20 % / -15 % via the system bus |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 8 mA |
| Current consumption (I_{IN} in the respective power segment) | 20 mA + sensor feed |

Analogue inputs

| | |
|------------------------------|--------------------------------|
| Number | 8 |
| Input | Current (0...20 mA, 4...20 mA) |
| Resolution | 16 Bit |
| Accuracy | 0.1 % FSR |
| Sensor supply | yes |
| Sensor connection | 2-wire, 3-wire, 3-wire+FE |
| Conversion time | 1 ms |
| Internal resistance I | approx. 45 Ω |
| Reverse polarity protection | yes |
| Module diagnosis | yes |
| Individual channel diagnosis | no |
| Short-circuit-proof | yes |

General data

| | |
|--------------------|--|
| Weight | 73 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

Ordering data**Module variants**

Analogue output module, 8 channels, 16 Bits, HD-plug

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-8AI-I-16-HD | 1 | 1315650000 |

Accessories

| | | | |
|--|-------------------------------------|-----|------------|
| Coding elements | KOSM BHZ5.00 | 100 | 1483050000 |
| Termination kit | UR20-EBK-ACC | 5 | 1346610000 |
| Swivel marker | UR20-SM-ACC | 20 | 1339920000 |
| * ³) HD-Plug | UR20-PG0.35 | 8 | 1469340000 |
| * ⁴) Stripping tool | multi-stripax 6-16 | 1 | 9202210000 |
| * ⁵) Pressing tool | PWZ-UR20-HD | 1 | 1525820000 |
| Module marker for custom printing | DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| Module marker for neutral | DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| Thermotransfer version (Material: Polyester) | THM UR20 GE * ¹) | 1 | 1429910000 |
| Thermotransfer version (Material: Polyester) | THM UR20 WS * ¹) | 1 | 1429420000 |
| Paper version for Laserprinter | ESO UR20 DIN A4 WS * ²) | 10 | 1429430000 |

Replacement parts

| | | | |
|------------------------|-----------------------|---|------------|
| Electronics module | UR20-EM-1315650000-S | 1 | 1347240000 |
| Basic module | UR20-BM-SP | 5 | 1350930000 |
| Plug-in connector unit | UR20-PK-1315650000-SP | 5 | 1559740000 |

Note

*¹) 1 roll = 1000 label = 1 Qty.
 *²) 1 sheet = 60 label = 1 Qty.

| | |
|---------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL (in preparation) | UL 508 |



Let's connect.

8AI-I-16-DIAG-HD

- 8 plugs with 4 connections per module
- Advanced diagnosis functions
- 8 analogue inputs
- Parameterisable inputs (voltage, current)
- 16-bit resolution
- 2-wire, 3-wire and 3-wire+FE connection
- Accuracy 0.1 % FSR

UR20-8AI-I-16-DIAG-HD

Note: Please order connector separately

Technical data**System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

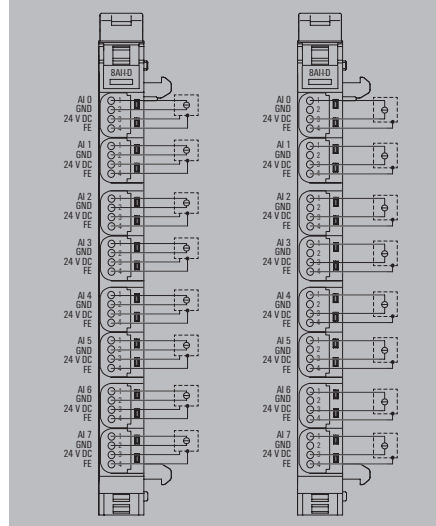
Analogue inputs

Number
Input
Resolution
Accuracy
Sensor supply
Sensor connection
Conversion time
Internal resistance I
Reverse polarity protection
Module diagnosis
Individual channel diagnosis
Short-circuit-proof

General data

Weight
Dimensions (H/W/D)

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 20 mA + sensor feed |
| 8 |
| Current (0...20 mA, 4...20 mA) |
| 16 Bit |
| 0.1 % FSR |
| yes |
| 2-wire, 3-wire, 3-wire+FE |
| 1 ms |
| approx. 45 Ω |
| yes |
| yes |
| yes |
| yes |
| 73 g |
| 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

**Ordering data****Module variants**

Analogue output module, 4 channels, 16 Bits, diagnosis functions, HD-plug

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| UR20-8AI-I-16-DIAG-HD | 1 | 1315720000 |

Accessories

Coding elements
Termination kit
Swivel marker
*3) HD-Plug
*4) Stripping tool
*5) Pressing tool
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts
Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1315720000-SP | 1 | 1347320000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315720000-SP | 5 | 1559750000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|---------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL (in preparation) | UL 508 |



Let's connect.

8AI-I-PLC-INT

- 8 analogue inputs
- Rapid cabling with flat ribbon cable
- 0/4 to 20 mA with 0.1 % accuracy with a 16-bit resolution
- Inputs can be parameterised (passive or active operating mode)

UR20-8AI-I-PLC-INT**Technical data****System data**

| | |
|---|--|
| Interface | u-remote system bus |
| Transmission rate of system bus | 48 Mbit/s |
| Galvanic isolation | yes, DC 500 V between current paths |
| Supply | |
| Voltage supply | 24 V DC +20 % / -15 % via the system bus |
| Current consumption (I_{IN} in power segment of field bus coupler), typ. | 8 mA |
| Current consumption (I_{IN} external) | 20 mA |

Analogue inputs

| | |
|------------------------------|---------------|
| Number | 8 |
| Input | Current input |
| Resolution | 16 Bit |
| Accuracy | 0.1 % FSR |
| Sensor supply | external |
| Sensor connection | PLC interface |
| Conversion time | 1 ms |
| Internal resistance I | approx. 50 Ω |
| Reverse polarity protection | yes |
| Module diagnosis | yes |
| Individual channel diagnosis | no |
| Short-circuit-proof | yes |

General data

| | |
|--------------------|--|
| Weight | 73 g |
| Dimensions (H/W/D) | 120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm |

Ordering data**Module variants**

Analogue input module, 8 channels, PLC interface

| Type | Qty. | Order No. |
|--------------------|------|------------|
| UR20-8AI-I-PLC-INT | 1 | 1315670000 |

Accessories

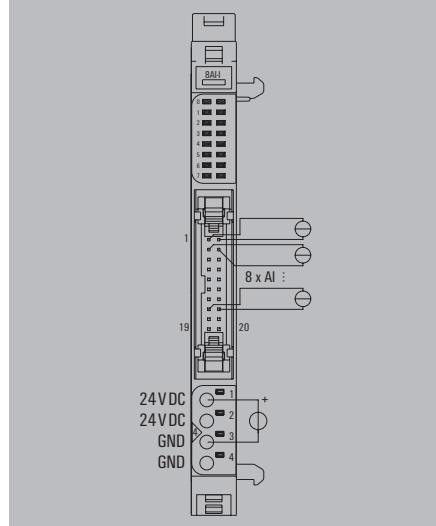
| | | | |
|--|------------------------------------|-----|------------|
| Coding elements | KOSM BHZ5.00 | 100 | 1483050000 |
| Termination kit | UR20-EBK-ACC | 5 | 1346610000 |
| Swivel marker | UR20-SM-ACC | 20 | 1339920000 |
| Connection marker for pusher custom printing | PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| Connection marker for pusher neutral | PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| Module marker for custom printing | DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| Module marker for neutral | DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| Thermotransfer version (Material: Polyester) | THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| Thermotransfer version (Material: Polyester) | THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| Paper version for Laserprinter | ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

Replacement parts

| | | | |
|--------------------------|-----------------------|---|------------|
| Electronics module | UR20-EM-1315670000-SP | 1 | 1347250000 |
| Basic module | UR20-BM-SP | 5 | 1350930000 |
| Plug-in connector unit | UR20-PK-1315670000-SP | 5 | 1483950000 |
| PLC interface element | RS 16IO 1V H S | 1 | 9445700000 |
| Pre-assembled cable, 1 m | PAC-UNIV-HE20-LCH-1M | 1 | 7789306010 |

Note

*¹⁾ 1 roll = 1000 label = 1 Qty.
 *²⁾ 1 sheet = 60 label = 1 Qty.



| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315670000 |



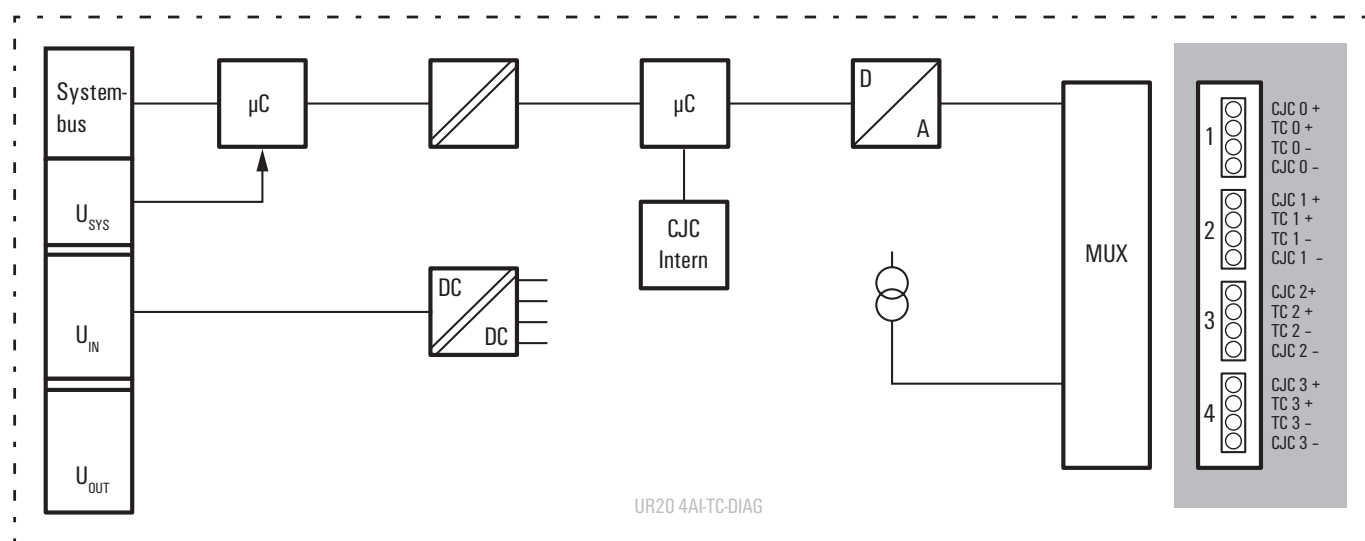
Let's connect.

Temperature modules

Available for TC and RTD; 16-bit resolution; 50/60 Hz suppression

The recording of resistance temperature and thermocoupler sensors is indispensable for many applications. The 4-channel input modules from Weidmüller are designed for all common thermal elements and resistance temperature sensors. With an accuracy of 0.2 % of the measurement range end value and a resolution of 16 bits, cable breaks and instances of the limit value being exceeded or falling below are detected by means of individual channel diagnosis. Additional features such as an automatic 50-Hz to 60-Hz suppression or external as well as internal cold-junction compensation, as are available with the TC module, round off the scope of function.

UR20-4AI-TC-DIAG block diagram example



4AI-TC-DIAG

- 4 analogue inputs
- Various TC sensors
- High accuracy of 0.2 % FSR
- 16-bit resolution
- Individual channel diagnosis
- Internal or external cold-junction compensation possible
- Automatic 50 and 60 Hz suppression

UR20-4AI-TC-DIAG**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{IN} in the respective power segment)**Analogue inputs**

Number

Sensor type

Resolution

Accuracy

Sensor connection

Cold-junction compensation

Temperature coefficient

Temperature range

Conversion time

Internal resistance

Module diagnosis

Individual channel diagnosis

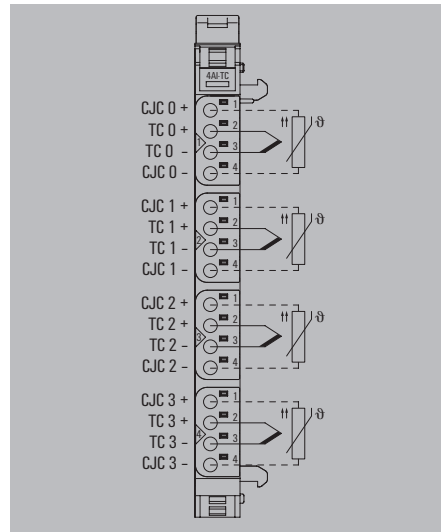
Reverse polarity protection

General data

Weight

Dimensions (H/W/D)

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 20 mA |
| 4 |
| J, K, T, B, N, E, R, S, L, U, C, mV |
| 16 Bit |
| 0,1 % FSR + 10 µV |
| 2-wire |
| internal and external (int. accuracy ≤ 3 K) |
| 50 ppm/K |
| -200...+2315 °C |
| 36...240 ms, adjustable |
| > 1 MO |
| yes |
| yes |
| yes |
| 86 g |
| 120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm |

**Ordering data****Module variants**

Analogue input module, 4 channels, thermocouple

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-4AI-TC-DIAG | 1 | 1315710000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1315710000-SP | 1 | 1435740000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315710000-SP | 5 | 1484050000 |

*1) 1 roll = 1000 label = 1 Qty.

*2) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315710000 |



Let's connect.

4AI-RTD-DIAG

- 16-bit resolution
- Individual channel diagnosis
- Automatic 50 and 60 Hz suppression
- For 2-, 3- and 4-wire RTDs
- High accuracy
- For virtually all common sensors
- Temperature measurement via resistor

UR20-4AI-RTD-DIAG**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{IN} in the respective power segment)

Analogue inputs

| | |
|------------------------------|--|
| Number | 4 |
| Sensor type | Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni200, Ni500, Ni1000, Cu10, resistors with 40 Ω, 80 Ω, 150 Ω, 300 Ω, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ |
| Resolution | 16 Bit |
| Sensor current | depending on the input type 0,75 mA (Pt100, Ni100, Ni120, Cu10, 40 Ω, 80 Ω, 150 Ω, 300 Ω) or 0,25 mA (Pt200, Pt500, Pt1000, Ni200, Ni500, Ni1000, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ) |
| Accuracy | 0,2 % FSR, 0,3 % FSR for Ni sensors, 0,6 % FSR for Cu10 |
| Sensor connection | 2-wire, 3-wire, 4-wire |
| Temperature coefficient | 50 ppm/K |
| Temperature range | -200...+850 °C |
| Conversion time | 36...240 ms adjustable |
| Internal resistance | > 1 MΩ |
| Reverse polarity protection | yes |
| Module diagnosis | yes |
| Individual channel diagnosis | yes |

General data

Weight
Dimensions (H/W/D)

Ordering data**Module variants**

Analogue input module, 4 channels, RTD

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-4AI-RTD-DIAG | 1 | 1315700000 |

Accessories

Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

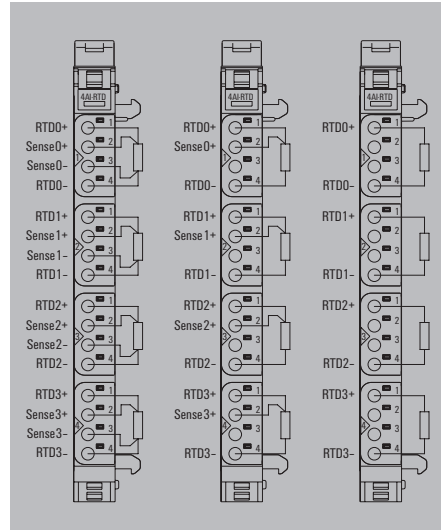
Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1322700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1322710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| UR20-EM-1315700000-SP | 1 | 1347290000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315700000-SP | 5 | 1484040000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.

*²⁾ 1 sheet = 60 label = 1 Qty.



| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315700000 |



Let's connect.

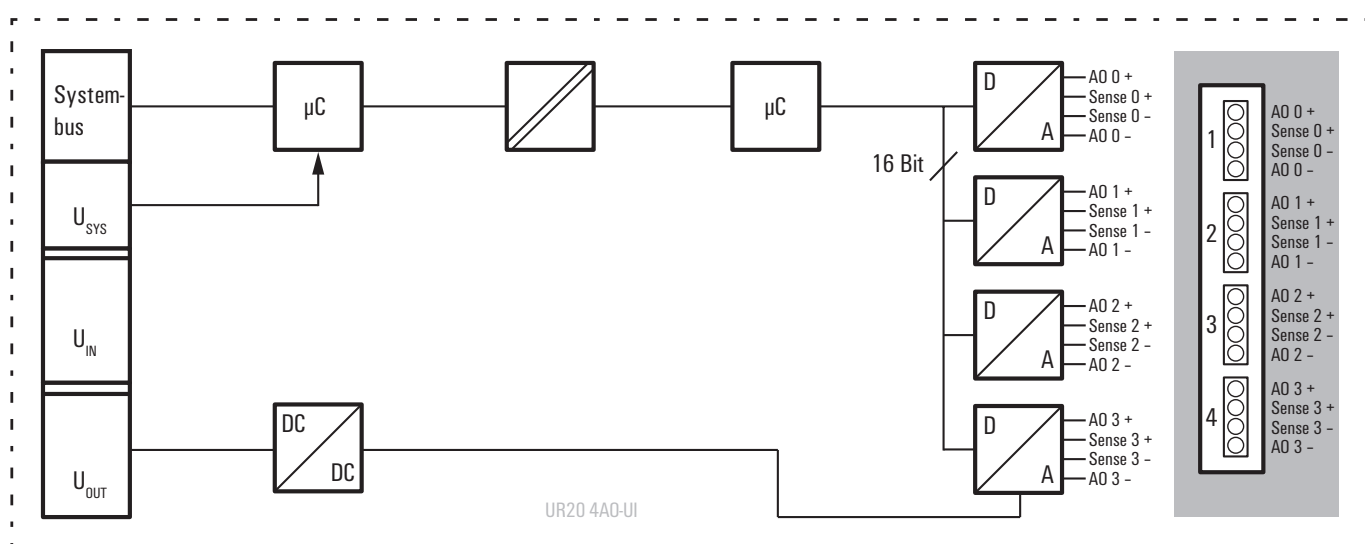
Analogue output module

2- or 4-wire connection; 16-bit resolution; 4 outputs

The analogue output module controls up to 4 analogue actuators with +/-10 V, +/-5 V, 0...10 V, 0...5 V, 2...10 V, 1...5 V, 0...20 mA or 4...20 mA with an accuracy of 0.05 % of the measurement range end value. An actuator with 2- or 4-wire technology can be connected to each plug-in connector. The outputs are defined channel by channel using parameterisation. A separate status LED is assigned to each channel.

The outputs are supplied from the output current path (U_{OUT}).

Block diagram UR20-4AO-UI-16



4AO-UI-16

- 4 analogue outputs
- Outputs can be parameterised by channel (voltage, current)
- 16-bit resolution
- 2- and 4-wire connection
- Accuracy typ. 0.05 % FSR
- Replacement values can be set per channel
- Non reactiv
- Short-circuit-proof

UR20-4AO-UI-16**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Analogue outputs**

Number

Output

Response time

Resolution

Accuracy

Load resistance, voltage output

Load resistance, current output

Actuator connection

Temperature coefficient

Max. error between T min. and T max.

Monotonicity

Crosstalk between the channels

Repeat accuracy

Output waviness

Module diagnosis

Replacement values

General data

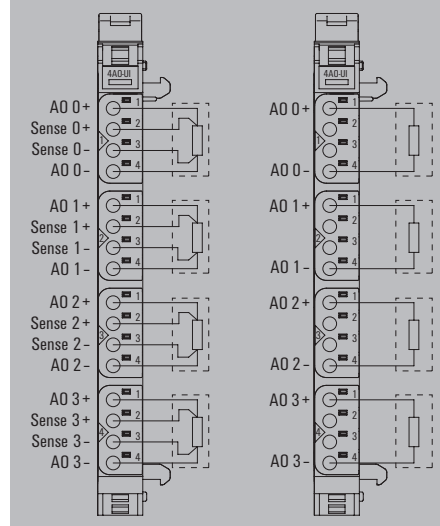
Weight

Dimensions (H/W/D)

Ordering data**Module variants**

Analogue output module, 4 channels, 16 Bit

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 85 mA |
| 4 |
| 1. Voltage (0...5 V, 0...10 V, 1...5 V, 2...10 V, ±5 V) 2. Current (0...20 mA or 4...20 mA) |
| 1 ms for 4 channels |
| 16 Bit |
| ±0.1 % FSR max., 0.05 % FSR typ. |
| > 1 kΩ (at > 50 °C ambient temperature max. sum of sensor current = 25 mA) |
| < 600 Ω |
| 2-wire (current and voltage; automatic detection), 4-wire (voltage) |
| 20 ppm Voltage / 31 ppm current measurement / °K |
| 220 ppm FSR |
| yes |
| ±0,001 % FSR |
| < 1 mV effectively |
| max. 0.001 % |
| yes |
| yes |
| 83 g |
| 120 mm (with catch lever128 mm) x 11,5 mm x 76 mm |

**Accessories**

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315680000 |

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| UR20-EM-1315680000-SP | 1 | 1347270000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315680000-SP | 5 | 1484070000 |

*1) 1 roll = 1000 label = 1 Qty.
*2) 1 sheet = 60 label = 1 Qty.



Let's connect.

4AO-UI-16-DIAG

- Advanced diagnosis functions
- 4 analogue outputs
- Outputs can be parameterised by channel (voltage, current)
- 16-bit resolution
- 2- and 4-wire connection
- Accuracy typ. 0.05 % FSR
- Replacement values can be set per channel
- Non reactive
- Short-circuit-proof

UR20-4AO-UI-16-DIAG**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Analogue outputs**

Number

Output

Response time

Resolution

Accuracy

Load resistance, voltage output

Load resistance, current output

Actuator connection

Temperature coefficient

Max. error between T min. and T max.

Monotonicity

Crosstalk between the channels

Repeat accuracy

Output waviness

Module diagnosis

Individual channel diagnosis

Replacement values

General data

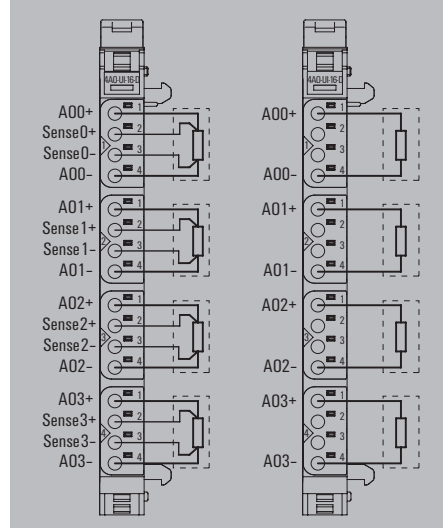
Weight

Dimensions (H/W/D)

Ordering data**Module variants**

Analogue output module, 4 channels, 16 Bits, diagnosis functions

| |
|--|
| u-remote system bus |
| 48 Mbit/s |
| yes, DC 500 V between current paths |
| 24 V DC +20 % / -15 % via the system bus |
| 8 mA |
| 85 mA |
| 4 |
| 1. Voltage (0...5 V, 0...10 V, 1...5 V, 2...10 V, ±5 V) 2. Current (0...20 mA or 4...20 mA) |
| 1 ms for 4 channels |
| 16 Bit |
| ±0.1 % FSR max., 0.05 % FSR typ. |
| > 1 kΩ (at > 50 °C ambient temperature max. sum of sensor current = 25 mA) |
| < 600 Ω |
| 2-wire (current and voltage; automatic detection), 4-wire (voltage) |
| 20 ppm Voltage / 31 ppm current measurement / °K |
| 220 ppm FSR |
| yes |
| ±0,001 % FSR |
| < 1 mV effectively |
| max. 0.001 % |
| yes |
| yes |
| yes |
| 98 g |
| 120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm |

**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| UR20-4AO-UI-16-DIAG | 1 | 1315730000 |
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *1) | 1 | 1429910000 |
| THM UR20 WS *1) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS *2) | 10 | 1429430000 |
| UR20-EM-1315730000-SP | 1 | 1347330000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1315730000-SP | 5 | 1518880000 |

*1) 1 roll = 1000 label = 1 Qty.
*2) 1 sheet = 60 label = 1 Qty.

| | |
|---------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL (in preparation) | UL 508 |
| MSIP | MSIP-REM-WMG-1315730000 |



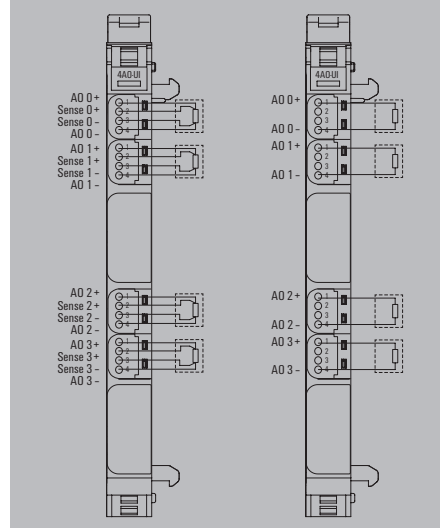
Let's connect.

4AO-UI-16-HD

- 4 analogue outputs
- 4 plugs with 4 connections per module
- Outputs can be parameterised by channel (voltage, current)
- 16-bit resolution
- 2- and 4-wire connection
- Accuracy typ. 0.05 % FSR
- Replacement values can be set per channel
- Non reactiv
- Short-circuit-proof

UR20-4AO-UI-16-HD

Note: Please order connector separately

**Technical data****System data**

Interface

Transmission rate of system bus

Galvanic isolation

Supply

Voltage supply

Current consumption (I_{IN} in power segment of field bus coupler), typ.Current consumption (I_{OUT} in the respective power segment)**Analogue outputs**

Number

Output

Response time

Resolution

Accuracy

Load resistance, voltage output

Load resistance, current output

Actuator connection

Temperature coefficient

Max. error between T min. and T max.

Monotonicity

Crosstalk between the channels

Repeat accuracy

Output waviness

Module diagnosis

Individual channel diagnosis

Replacement values

General data

Weight

Dimensions (H/W/D)

Ordering data**Module variants**

Analogue output module, 4 channels, 16 Bits, HD-plug

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-4AO-UI-16-HD | 1 | 1510690000 |

Accessories

Coding elements

Termination kit

Swivel marker

*³) HD-Plug*⁴) Stripping tool*⁵) Pressing tool

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| UR20-PG0.35 | 8 | 1469340000 |
| multi-stripax 6-16 | 1 | 9202210000 |
| PWZ-UR20-HD | 1 | 1525820000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹) | 1 | 1429910000 |
| THM UR20 WS * ¹) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²) | 10 | 1429430000 |
| UR20-EM-1510690000-SP | 1 | 1515470000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1510690000-SP | 5 | 1531830000 |

*¹) 1 roll = 1000 label = 1 Qty.
*²) 1 sheet = 60 label = 1 Qty.

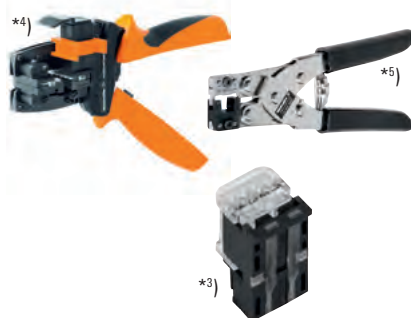
| | |
|---------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL (in preparation) | UL 508 |



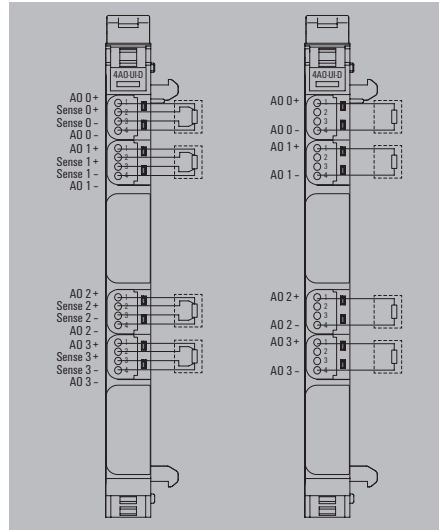
Let's connect.

4AO-UI-16-DIAG-HD

- 4 analogue outputs
- Advanced diagnosis functions
- Outputs can be parameterised by channel (voltage, current)
- 16-bit resolution
- 2- and 4-wire connection
- Accuracy typ. 0.05 % FSR
- Replacement values can be set per channel
- Non reactive
- Short-circuit-proof

UR20-4AO-UI-16-DIAG-HD

Note: Please order connector separately

**Technical data****System data**

Interface
Transmission rate of system bus
Galvanic isolation

Supply

Voltage supply
Current consumption (I_{IN} in power segment of field bus coupler), typ.
Current consumption (I_{OUT} in the respective power segment)

Analogue outputs

| | |
|--------------------------------------|--|
| Number | 4 |
| Output | 1. Voltage (0...5 V, 0...10 V, 1...5 V, 2...10 V, ±5 V) 2. Current (0...20 mA or 4...20 mA) |
| Response time | 1 ms for 4 channels |
| Resolution | 16 Bit |
| Accuracy | ±0.1 % FSR max., 0.05 % FSR typ. |
| Load resistance, voltage output | > 1 kΩ (at > 50 °C ambient temperature max. sum of sensor current = 25 mA) |
| Load resistance, current output | < 600 Ω |
| Actuator connection | 2-wire (current and voltage; automatic detection), 4-wire (voltage) |
| Temperature coefficient | 20 ppm Voltage / 31 ppm current measurement / °K |
| Max. error between T min. and T max. | 220 ppm FSR |
| Monotonicity | yes |
| Crosstalk between the channels | ±0.001 % FSR max. |
| Repeat accuracy | < 1 mV effectively |
| Output waviness | max. 0.001 % |
| Module diagnosis | yes |
| Individual channel diagnosis | yes |
| Replacement values | yes |

General data

| | |
|--------------------|---|
| Weight | 98 g |
| Dimensions (H/W/D) | 120 mm (with catch lever128 mm) x 11.5 mm x 76 mm |

Ordering data**Module variants**

Analogue output module, 4 channels, 16 Bits, diagnosis functions, HD-plug

| Type | Qty. | Order No. |
|------------------------|------|------------|
| UR20-4AO-UI-16-DIAG-HD | 1 | 1506930000 |

Accessories

| | | | |
|--|------------------------------------|-----|------------|
| Coding elements | KOSM BHZ5.00 | 100 | 1483050000 |
| Termination kit | UR20-EBK-ACC | 5 | 1346610000 |
| Swivel marker | UR20-SM-ACC | 20 | 1339920000 |
| * ³⁾ HD-Plug | UR20-PG0.35 | 8 | 1469340000 |
| * ⁴⁾ Stripping tool | multi-stripx 6-16 | 1 | 9202210000 |
| * ⁵⁾ Pressing tool | PWZ-UR20-HD | 1 | 1525820000 |
| Module marker for custom printing | DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| Module marker for neutral | DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| Thermotransfer version (Material: Polyester) | THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| Thermotransfer version (Material: Polyester) | THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| Paper version for Laserprinter | ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

Replacement parts

| | | | |
|------------------------|-----------------------|---|------------|
| Electronics module | UR20-EM-1506930000-S | 1 | 1515480000 |
| Basic module | UR20-BM-SP | 5 | 1350930000 |
| Plug-in connector unit | UR20-PK-1506930000-SP | 5 | 1531810000 |

Note

| | | |
|--|---------------------|-------------|
| * ¹⁾ 1 roll = 1000 label = 1 Qty. | Product standard | IEC 61131-2 |
| * ²⁾ 1 sheet = 60 label = 1 Qty. | EMC | EN 61000 |
| | ATEX | EN 60079 |
| | UL (in preparation) | UL 508 |



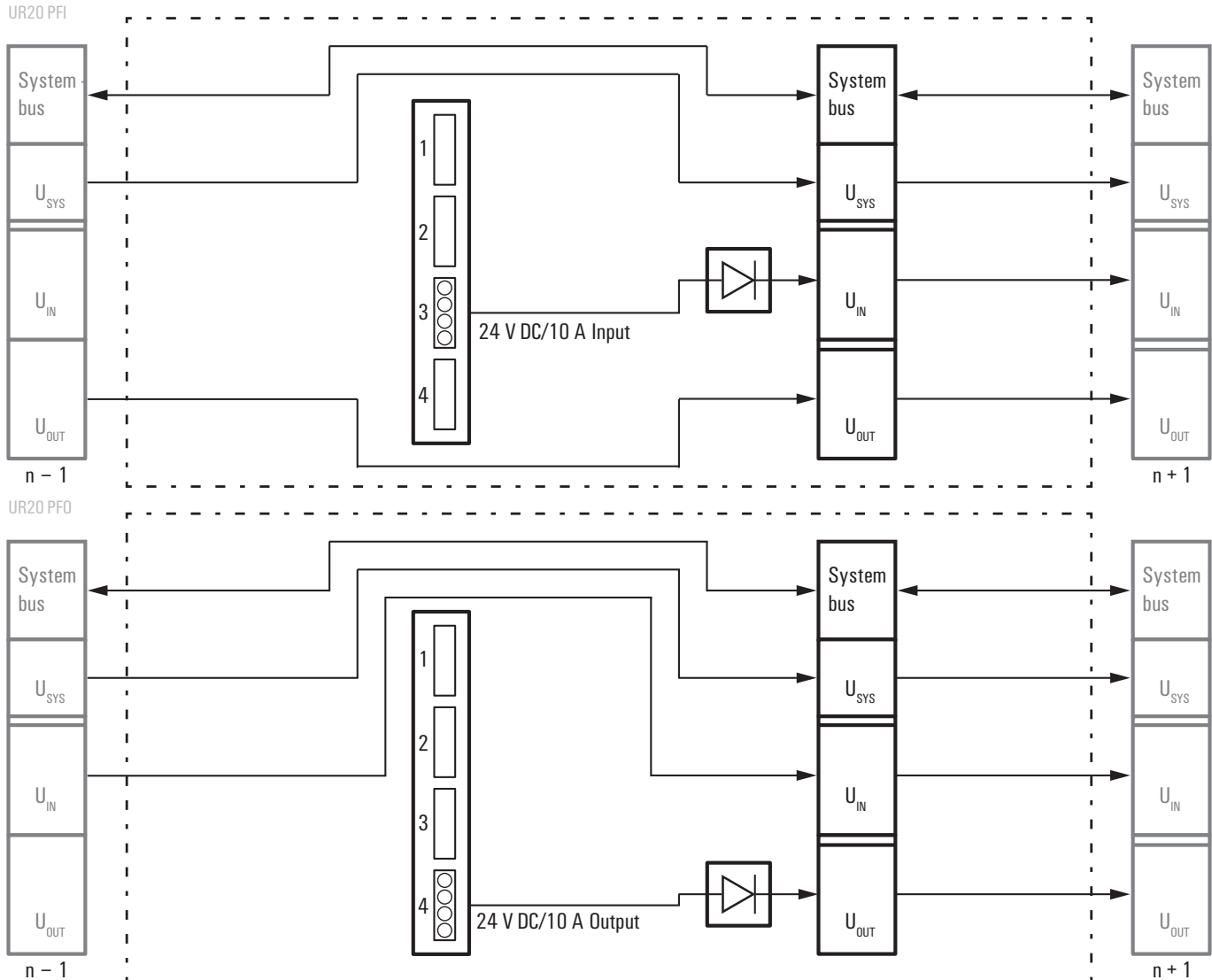
Let's connect.

Power-feed modules

10 A feeding; input or output current path; diagnosis visualisation

Weidmüller power-feed modules are available to refresh the power of the input and output current path. These feed 10 A, monitored by the voltage diagnosis display, in the corresponding input or output path. The time-saving commissioning is guaranteed by the standard u-remote plug with proven and tested "PUSH IN" technology for reliable contacting. The power supply is monitored by a diagnosis display.

Block diagram UR20-PF-I and UR20-PF-O



PF-I

- Power supply in input current path
- Power supply current 10 A
- Integrated diagnosis display

UR20-PF-I**Technical data****Supply**

Voltage supply for inputs
Maximum feed current for input modules
Current consumption (I_{IN} in the respective power segment)

General data

Weight
Dimensions (H/W/D)

24 V DC +20 % / -15 %

10 A

10 mA

76 g

120 mm (with catch lever) x 11,5 mm x 76 mm

Ordering data**Module variants**

Power supply module

| Type | Qty. | Order No. |
|-----------|------|------------|
| UR20-PF-I | 1 | 1334710000 |

Accessories

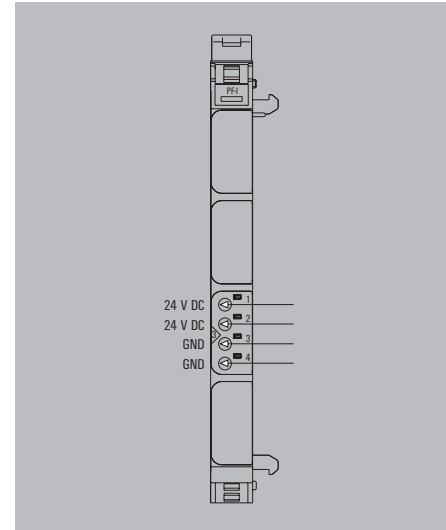
Coding elements
Termination kit
Swivel marker
Connection marker for pusher custom printing
Connection marker for pusher neutral
Module marker for custom printing
Module marker for neutral
Thermotransfer version (Material: Polyester)
Thermotransfer version (Material: Polyester)
Paper version for Laserprinter

Replacement parts

Electronics module
Basic module
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|-----------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE ^{*1)} | 1 | 1429910000 |
| THM UR20 WS ^{*1)} | 1 | 1429420000 |
| ESO UR20 DIN A4 WS ^{*2)} | 10 | 1429430000 |
| UR20-EM-1334710000-SP | 1 | 1347380000 |
| UR20-BM-PF-I-SP | 5 | 1350940000 |
| UR20-PK-1334710000-SP | 5 | 1346460000 |

^{*1)} 1 roll = 1000 label = 1 Qty.^{*2)} 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334710000 |



Let's connect.

PF-O

- Power supply in output current path
- Power supply current 10 A
- Integrated diagnosis display

UR20-PF-O**Technical data****Supply**

Voltage supply for outputs
Maximum feed current for output modules

Current consumption (I_{OUT} in the respective power segment)

General data

Weight

Dimensions (H/W/D)

24 V DC +20 % / -15 %

10 A

10 mA

76 g

120 mm (with catch lever) x 11,5 mm x 76 mm

Ordering data**Module variants**

Power supply module

| Type | Qty. | Order No. |
|-----------|------|------------|
| UR20-PF-O | 1 | 1334740000 |

Accessories

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

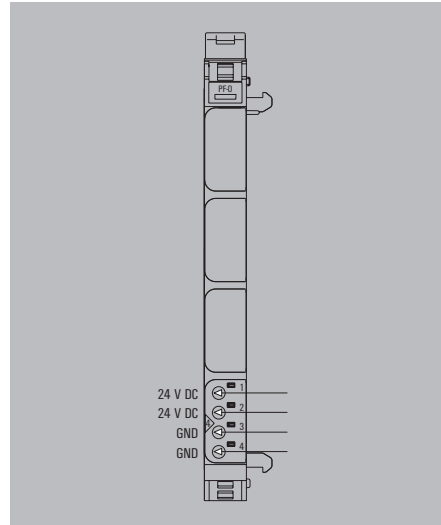
Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| UR20-EM-1334740000-SP | 1 | 1347420000 |
| UR20-BM-PF-O-SP | 5 | 1350950000 |
| UR20-PK-1334740000-SP | 5 | 1346480000 |

*¹⁾ 1 roll = 1000 label = 1 Qty.

*²⁾ 1 sheet = 60 label = 1 Qty.



| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1334740000 |



Let's connect.

Modules for functional safety

SIL 3; OSSD output; wire breakage and short-circuit detection

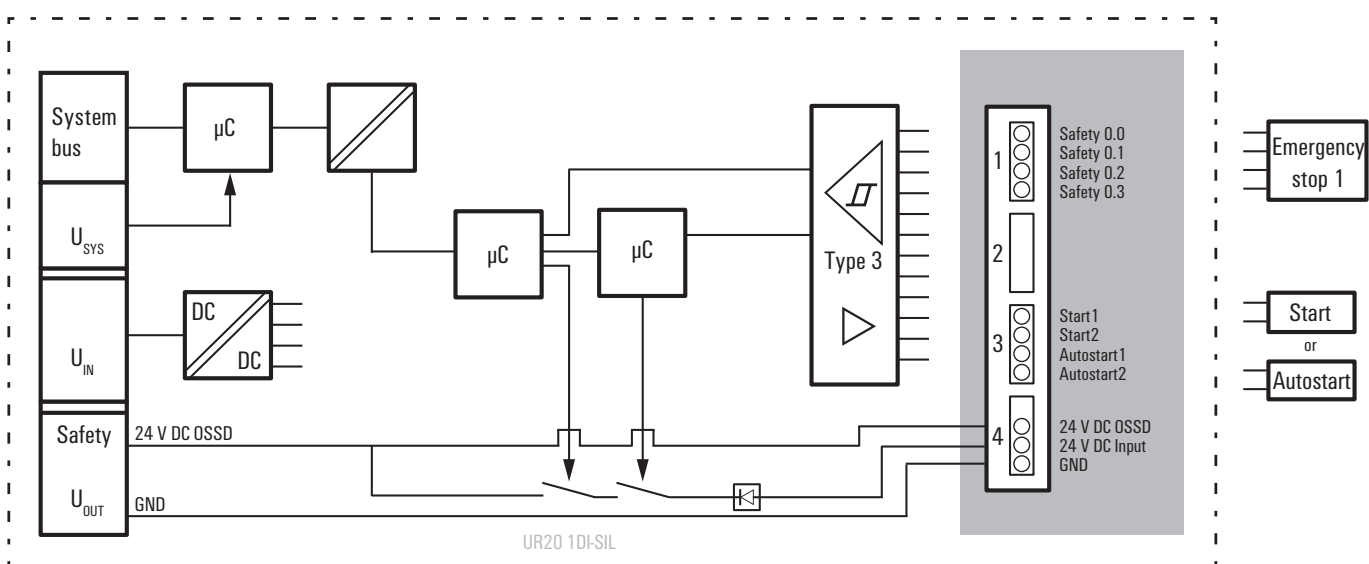
Safety technology is of central importance in the automation industry and machine construction. When attempting to reduce risks and avoid putting people and the environment in danger, you need solutions which satisfy stringent requirements and statutory specifications. The safety modules of the u-remote system have key features such as emergency stop circuits and wire breakage/short-circuit detection. They satisfy all SIL 3 requirements according to IEC 62061 and EN ISO 13849-1, Category 4, PL e and support the safe operation of your system.

By safely shutting down the downstream output modules, the safety modules attain maximum safety with optimum control. All input sensors are independently supplied via separate voltage paths and report the current machine status to the control unit. The restart is either performed in manual mode or using the autostart function.

Safety modules from Weidmüller also cut maintenance and service times and improve your response times in an emergency – thanks to a concept of maximum transparency, e.g. using OSSD output.

The module electronics supply the connected actuators from the output current path (U_{OUT}).

UR20-PF-O-1DI-SIL block diagram example



PF-O-1DI-SIL

- SIL 3 safety standard in accordance with IEC 62061 and DIN EN ISO 13849-1, category 4, PL e
- Connection for an emergency stop circuit
- OSSD output reports status to control unit
- Pulsed input circuit for wire breakage and short-circuit detection
- Restart: manual or using autostart

UR20-PF-O-1DI-SIL**Technical data****System data**

Interface

Transmission rate of system bus

Safety-related data

Achievable safety standard

Level of diagnostic coverage

MTTF_d

SFF

HFT

Supply

Supply voltage for system and inputs

Supply voltage for outputs

Maximum feed current for input modules

Current consumption (internal)

Digital inputs

Wire breakage detection

Short-circuit detection

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

IEC 61508 SIL 3 and DIN EN ISO 13849-1:2008 PL e

96.64 %

> 100 years (PFH = 6.27 * 10⁻⁹ 1/h)

98.58 %

1

24 V DC +20 % / -15 % via the system bus

24 V DC +20 % / -15 %

8 A

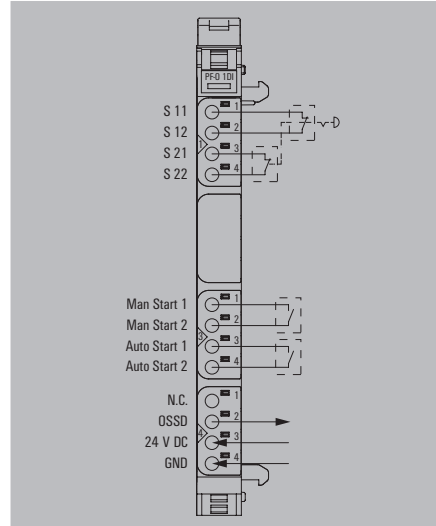
35 mA

yes

yes

80 g

120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm

**Ordering data****Module variants**

Safety module, 1 digital input

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-PF-O-1DI-SIL | 1 | 1335030000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |
| UR20-EM-1335030000-SP | 1 | 1347520000 |
| UR20-BM-SIL-SP | 5 | 1350970000 |
| UR20-PK-1335030000-SP | 5 | 1346560000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

PF-O-2DI-SIL

- SIL 3 safety standard in accordance with IEC 62061 and DIN EN ISO 13849-1, category 4, PL e
- Connection for an emergency stop circuit
- OSSD output reports status to control unit
- Pulsed input circuit for wire breakage and short-circuit detection
- Restart: manual or using autostart

UR20-PF-O-2DI-SIL**Technical data****System data**

Interface

Transmission rate of system bus

Safety-related data

Achievable safety standard

Level of diagnostic coverage

MTTF_d

SFF

HFT

Supply

Supply voltage for system and inputs

Supply voltage for outputs

Maximum feed current for input modules

Current consumption (internal)

Digital inputs

Wire breakage detection

Short-circuit detection

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

IEC 61508 SIL 3 and DIN EN ISO 13849-1:2008 PL e

96.64 %

> 100 years (PFH = 6.27 * 10⁻⁹ 1/h)

98.58 %

1

24 V DC +20 % / -15 % via the system bus

24 V DC +20 % / -15 %

8 A

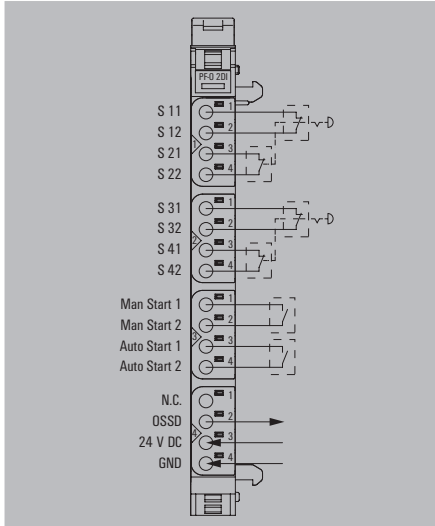
35 mA

yes

yes

82 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Safety module, 2 digital inputs

| Type | Qty. | Order No. |
|-------------------|------|------------|
| UR20-PF-O-2DI-SIL | 1 | 1335050000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |
| UR20-EM-1335050000-SP | 1 | 1347540000 |
| UR20-BM-SIL-SP | 5 | 1350970000 |
| UR20-PK-1335050000-SP | 5 | 1346570000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |



Let's connect.

PF-O-2DI-DELAY-SIL

- SIL 3 safety standard in accordance with IEC 62061 and DIN EN ISO 13849-1, category 4, PL e
- Switch-off after adjustable delay
- Connection for an emergency stop circuit
- OSSD output reports status to control unit
- Pulsed input circuit for wire breakage and short-circuit detection
- Restart: manual or using autostart

UR20-PF-O-2DI-DELAY-SIL**Technical data****System data**

Interface

Transmission rate of system bus

Safety-related data

Achievable safety standard

Level of diagnostic coverage

MTTF_d

SFF

HFT

Supply

Supply voltage for system and inputs

Supply voltage for outputs

Maximum feed current for input modules

Current consumption (internal)

Digital inputs

Wire breakage detection

Short-circuit detection

General data

Weight

Dimensions (H/W/D)

u-remote system bus

48 Mbit/s

IEC 61508 SIL 3 and DIN EN ISO 13849-1:2008 PL e

96.64 %

> 100 years (PFH = 6.27 * 10⁻⁹ 1/h)

98.58 %

1

24 V DC +20 % / -15 % via the system bus

24 V DC +20 % / -15 %

8 A

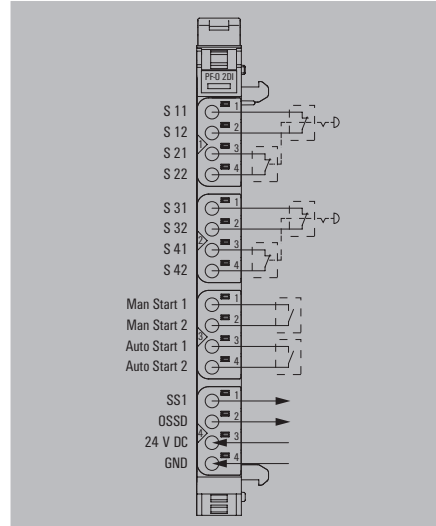
35 mA

yes

yes

84 g

120 mm (with catch lever 128 mm) x 11.5 mm x 76 mm

**Ordering data****Module variants**

Safety module, 2 digital inputs, delayed

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| UR20-PF-O-2DI-DELAY-SIL | 1 | 1335040000 |

*) For this and additional technical data, please refer to the manual available at www.weidmueller.de or scan the QR code below.**Accessories**

Coding elements

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

Replacement parts

Electronics module

Basic module

Plug-in connector unit

Note

| Type | Qty. | Order No. |
|------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE *) | 1 | 1429910000 |
| THM UR20 WS *) | 1 | 1429420000 |
| ESO UR20 DIN A4 WS **) | 10 | 1429430000 |
| UR20-EM-1335040000-SP | 1 | 1347530000 |
| UR20-BM-SIL-SP | 5 | 1350970000 |
| UR20-PK-1335040000-SP | 5 | 1484100000 |

*) 1 roll = 1000 label = 1 Qty.

**) 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |

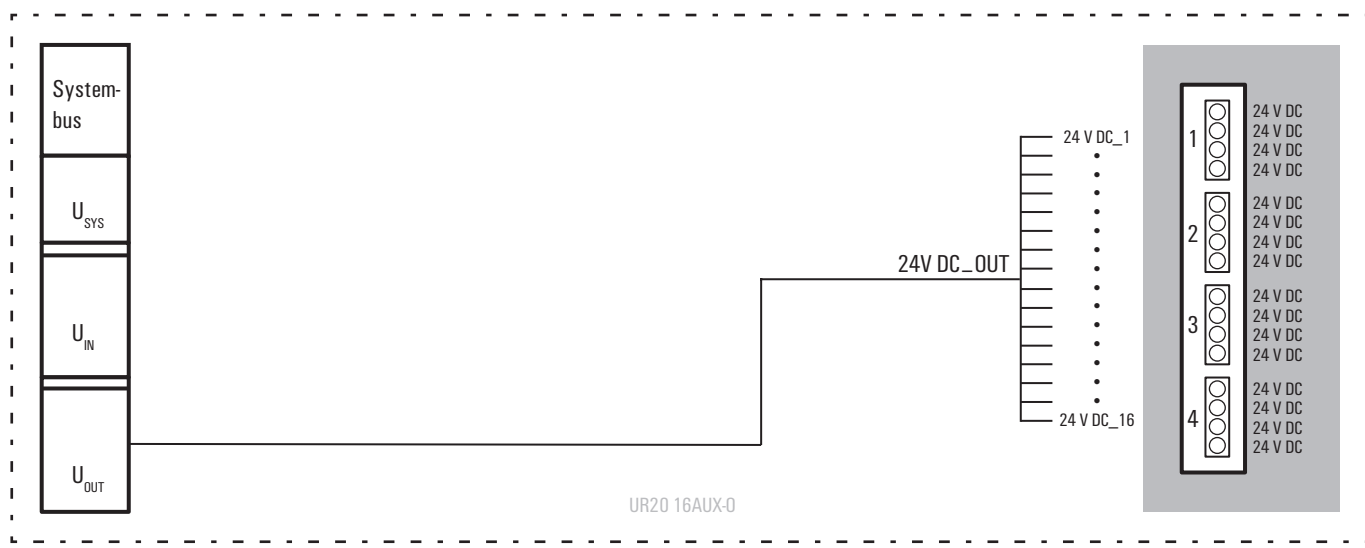


Accessories

Potential distribution modules; system accessories

A wide range of accessory modules is provided for the individual requirements of machine and plant construction. Various potential distribution modules are available for directly supplying sensors with 2-wire, 3-wire or 3-wire+FE connection technology from the remote I/O system. These provide 16 "PUSH IN" potential points and supply your application with each auxiliary potential available. An empty module, where the system bus and voltage supply are looped through, allows you to plan expansion slots in a system and to start these up without any interruptions if required.

UR20-16AUX-O block diagram example



AUX

- Distribution of the various potentials
- Actuator and sensor supply
- 16 "PUSH IN" potential contacts

UR20-16AUX**Technical data****Supply**

Voltage supply

24 V DC +20 % / -15 % via Input- or output path / FE

General data

Weight

84 g

Dimensions (H/W/D)

120 mm (with catch lever 128 mm) x 11,5 mm x 76 mm

Ordering data**Module variants**

Potential distribution module

| Type | Qty. | Order No. |
|------------------|------|------------|
| UR20-16AUX-I | 1 | 1334770000 |
| UR20-16AUX-O | 1 | 1334780000 |
| UR20-16AUX-FE | 1 | 1334790000 |
| UR20-16AUX-GND-I | 1 | 1334800000 |
| UR20-16AUX-GND-O | 1 | 1334810000 |

Accessories

Coding elements

| Type | Qty. | Order No. |
|------------------------------------|------|------------|
| KOSM BHZ5.00 | 100 | 1483050000 |
| UR20-EBK-ACC | 5 | 1346610000 |
| UR20-SM-ACC | 20 | 1339920000 |
| PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |
| IE-CGFP8LE0015M40M40-E | 1 | 1487980000 |

Termination kit

Swivel marker

Connection marker for pusher custom printing

Connection marker for pusher neutral

Module marker for custom printing

Module marker for neutral

Thermotransfer version (Material: Polyester)

Thermotransfer version (Material: Polyester)

Paper version for Laserprinter

USB cable (USB A to Micro USB)

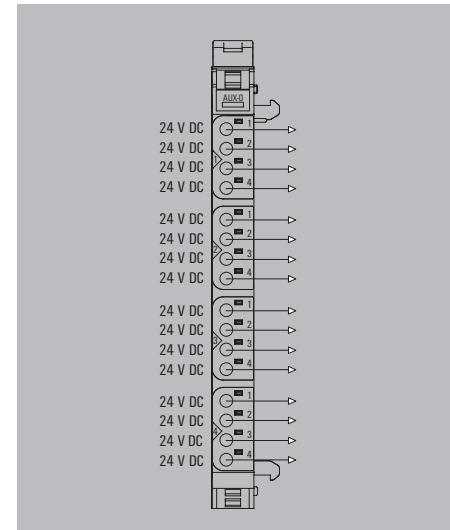
Replacement parts

Electronics module

| | | |
|-----------------------|---|------------|
| UR20-EM-1334770000-SP | 1 | 1347450000 |
| UR20-EM-1334780000-SP | 1 | 1347470000 |
| UR20-EM-1334790000-SP | 1 | 1347480000 |
| UR20-EM-1334800000-SP | 1 | 1347490000 |
| UR20-EM-1334810000-SP | 1 | 1347500000 |
| UR20-BM-SP | 5 | 1350930000 |
| UR20-PK-1334770000-SP | 5 | 1346450000 |
| UR20-PK-1334790000-SP | 5 | 1346490000 |
| UR20-PK-1334800000-SP | 5 | 1346470000 |
| UR20-PK-1334780000-SP | 5 | 1484080000 |
| UR20-PK-1334810000-SP | 5 | 1484090000 |

Module marker

Plug-in connector unit

Note*¹⁾ 1 roll = 1000 label = 1 Qty.*²⁾ 1 sheet = 60 label = 1 Qty.**Product standard**

IEC 61131-2

EMC

EN 61000

ATEX

EN 60079

UL

UL 508

MSIP

MSIP-REM-WMG-1334770000

MSIP

MSIP-REM-WMG-1334780000

MSIP

MSIP-REM-WMG-1334790000

MSIP

MSIP-REM-WMG-1334800000

MSIP

MSIP-REM-WMG-1334810000

16AUX-I

Let's connect.

16AUX-O

Let's connect.

16AUX-FE

Let's connect.

16AUX-GND-I

Let's connect.

16AUX GND-O

Let's connect.

Empty module

- Forwarding of system bus and voltage paths
- Space for subsequent expansion
- Basis for all I/O modules

UR20-ES**Technical data****General data**

| | |
|--------------------|---|
| Weight | 70 g |
| Dimensions (H/W/D) | 120 mm (with catch lever) x 11,5 mm x 76 mm |

Ordering data**Module variants**

| Type | Qty. | Order No. |
|---------|------|------------|
| UR20-ES | 1 | 1315770000 |

Accessories

| | | | |
|--|------------------------------------|-----|------------|
| Coding elements | KOSM BHZ5.00 | 100 | 1483050000 |
| Termination kit | UR20-EBK-ACC | 5 | 1346610000 |
| Swivel marker | UR20-SM-ACC | 20 | 1339920000 |
| Connection marker for pusher custom printing | PM 2.7/2.6 MC SDR | 192 | 1323700000 |
| Connection marker for pusher neutral | PM 2.7/2.6 MC NE WS | 960 | 1323710000 |
| Module marker for custom printing | DEK 5/8-11.5 MC SDR | 100 | 1341610000 |
| Module marker for neutral | DEK 5/8-11.5 MC NE WS | 500 | 1341630000 |
| Thermotransfer version (Material: Polyester) | THM UR20 GE * ¹⁾ | 1 | 1429910000 |
| Thermotransfer version (Material: Polyester) | THM UR20 WS * ¹⁾ | 1 | 1429420000 |
| Paper version for Laserprinter | ESO UR20 DIN A4 WS * ²⁾ | 10 | 1429430000 |

Replacement parts

| | | | |
|------------------------|-----------------------|---|------------|
| Electronics module | UR20-EM-1315770000-SP | 1 | 1347370000 |
| Basic module | UR20-BM-SP | 5 | 1350930000 |
| Plug-in connector unit | UR20-PK-1315770000-SP | 5 | 1346510000 |

Note

*¹⁾ 1 roll = 1000 label = 1 Qty.
*²⁾ 1 sheet = 60 label = 1 Qty.

| | |
|------------------|-------------------------|
| Product standard | IEC 61131-2 |
| EMC | EN 61000 |
| ATEX | EN 60079 |
| UL | UL 508 |
| MSIP | MSIP-REM-WMG-1315770000 |



Let's connect.

Termination kit

- Includes an end plate and two end brackets

UR20-EBK**Ordering data****Module variants**

| Type | Qty. | Order No. |
|--------------|------|------------|
| UR20-EBK-ACC | 5 | 1346610000 |

Individual components

It goes without saying that Weidmüller also allows you to swap defective parts. The three-part modules can therefore be ordered as individual components.



Ordering data spare parts

| Product | Order No. |
|-------------------------|------------|
| UR20-FBC-PB-DP | 1334870000 |
| UR20-FBC-PN-JRT | 1334880000 |
| UR20-FBC-EC | 1334910000 |
| UR20-FBC-MOD | 1334930000 |
| UR20-FBC-EIP | 1334920000 |
| UR20-4DLP | 1315170000 |
| UR20-8DLP-2W | 1315180000 |
| UR20-8DLP-3W | 1394400000 |
| UR20-8DLP-3W-HD | 1394400000 |
| UR20-16DIP | 1315200000 |
| UR20-16DIP-PLC-INT | 1315210000 |
| UR20-2DLP-TS | 1460140000 |
| UR20-4DIP-TS | 1460150000 |
| UR20-4DD-P | 1315220000 |
| UR20-4DD-P-2A | 1315230000 |
| UR20-4DO-PN-2A | 1394420000 |
| UR20-8DO-P | 1315240000 |
| UR20-8DO-P-3W-HD | 1509830000 |
| UR20-16DO-P | 1315250000 |
| UR20-16DO-P-PLC-INT | 1315270000 |
| UR20-4RD-SSR-255 | 1315540000 |
| UR20-4RD-CO-255 | 1315550000 |
| UR20-1CNT-100-1DO | 1315570000 |
| UR20-2CNT-100 | 1315590000 |
| UR20-2FCNT-100 | 1508080000 |
| UR20-2PWM-PN-0.5A | 1315600000 |
| UR20-2PWM-PN-2A | 1315610000 |
| UR20-4AI-UI-16 | 1315620000 |
| UR20-4AI-UI-16-DIAG | 1315690000 |
| UR20-4AI-UI-16-HD | 1506920000 |
| UR20-4AI-UI-16-DIAG-HD | 1506910000 |
| UR20-4AI-UI-12 | 1394390000 |
| UR20-8AI-I-16-HD | 1315650000 |
| UR20-8AI-I-16-DIAG-HD | 1315720000 |
| UR20-8AI-I-PLC-INT | 1315670000 |
| UR20-4AI-TC-DIAG | 1315710000 |
| UR20-4AI-RTD-DIAG | 1315700000 |
| UR20-4AO-UI-16 | 1315680000 |
| UR20-4AO-UI-16-DIAG | 1315730000 |
| UR20-4AO-UI-16-HD | 1510690000 |
| UR20-4AO-UI-16-DIAG-HD | 1506930000 |
| UR20-PFI | 1334710000 |
| UR20-PF-O | 1334740000 |
| UR20-PF-O-1DI-SIL | 1335030000 |
| UR20-PF-O-2DI-SIL | 1335050000 |
| UR20-PF-O-2DI-DELAY-SIL | 1335040000 |
| UR20-16AUX-I | 1334770000 |
| UR20-16AUX-O | 1334780000 |
| UR20-16AUX-FE | 1334790000 |
| UR20-16AUX-GND-I | 1334800000 |
| UR20-16AUX-GND-O | 1334810000 |
| UR20-ES | 1315770000 |

| Product | Order No. |
|-----------------------|-------------------|
| UR20-PK-1334870000-SP | 1361520000 |
| UR20-PK-1334880000-SP | 1484120000 |
| UR20-PK-1334910000-SP | 1484440000 |
| UR20-PK-1334930000-SP | 1484130000 |
| UR20-PK-1334920000-SP | 1484120000 |
| UR20-PK-1315170000-SP | 1346440000 |
| UR20-PK-1315180000-SP | 1346430000 |
| UR20-PK-1394400000-SP | 1411430000 |
| UR20-PK-1315190000-SP | 1518800000 |
| UR20-PK-1315200000-SP | 1346400000 |
| UR20-PK-1315210000-SP | 1346590000 |
| UR20-PK-1460114000-SP | 1484110000 |
| UR20-PK-1460115000-SP | 1484430000 |
| UR20-PK-1315220000-SP | 1483960000 |
| UR20-PK-1315230000-SP | 1483970000 |
| UR20-PK-1394420000-SP | 1483980000 |
| UR20-PK-1315240000-SP | 1346410000 |
| UR20-PK-1509830000-SP | 1559720000 |
| UR20-PK-1315250000-SP | 1483990000 |
| UR20-PK-1315270000-SP | 1483940000 |
| UR20-PK-1315540000-SP | 1484000000 |
| UR20-PK-1315550000-SP | 1346500000 |
| UR20-PK-1315570000-SP | 1346520000 |
| UR20-PK-1315590000-SP | 1346540000 |
| UR20-PK-1508080000-SP | 1518840000 |
| UR20-PK-1315600000-SP | 1484010000 |
| UR20-PK-1315610000-SP | 1346550000 |
| UR20-PK-1315620000-SP | 1484020000 |
| UR20-PK-1315690000-SP | 1518870000 |
| UR20-PK-1506912000-SP | 1518830000 |
| UR20-PK-1506910000-SP | 1518820000 |
| UR20-PK-1394390000-SP | 1484030000 |
| UR20-PK-1315650000-SP | 1347240000 |
| UR20-PK-1315720000-SP | 1559750000 |
| UR20-PK-1315670000-SP | 1483950000 |
| UR20-PK-1315710000-SP | 1484050000 |
| UR20-PK-1315700000-SP | 1484040000 |
| UR20-PK-1315680000-SP | 1484070000 |
| UR20-PK-1315730000-SP | 1518880000 |
| UR20-PK-1510690000-SP | 1531830000 |
| UR20-PK-1506930000-SP | 1531810000 |
| UR20-PK-1334710000-SP | 1346460000 |
| UR20-PK-1334740000-SP | 1346480000 |
| UR20-PK-1335030000-SP | 1346560000 |
| UR20-PK-1335050000-SP | 1346570000 |
| UR20-PK-1335040000-SP | 1484100000 |
| UR20-PK-1334770000-SP | 1346450000 |
| UR20-PK-1334780000-SP | 1484080000 |
| UR20-PK-1334790000-SP | 1346490000 |
| UR20-PK-1334800000-SP | 1346470000 |
| UR20-PK-1334810000-SP | 1484090000 |
| UR20-PK-1315770000-SP | 1346510000 |

| Product | Order No. |
|------------------------|-------------------|
| UR20-EM-1315170000-SP | 1346640000 |
| UR20-EM-1315080000-SP | 1346650000 |
| UR20-EM-1394400000-SP | 1434220000 |
| UR20-EM-1315190000-SP | 1346670000 |
| UR20-EM-1315200000-SP | 1346680000 |
| UR20-EM-1315210000-SP | 1346690000 |
| UR20-EM-1460140000-SP | 1463690000 |
| UR20-EM-1460150000-SP | 1463680000 |
| UR20-EM-1315220000-SP | 1346700000 |
| UR20-EM-1315230000-SP | 1346710000 |
| UR20-EM-1394420000-SP | 1480950000 |
| UR20-EM-1315240000-SP | 1346720000 |
| UR20-EM-1509830000-SP | 1515450000 |
| UR20-EM-1315250000-SP | 1346730000 |
| UR20-EM-1315270000-SP | 1346740000 |
| UR20-EM-1315540000-SP | 1347120000 |
| UR20-EM-1315550000-SP | 1347130000 |
| UR20-EM-1315570000-SP | 1347140000 |
| UR20-EM-1315590000-SP | 1347150000 |
| UR20-EM-1508080000-SP | 1515440000 |
| UR20-EM-1315600000-SP | 1347180000 |
| UR20-EM-1315610000-SP | 1347190000 |
| UR20-EM-1315620000-SP | 1347200000 |
| UR20-EM-1315690000-SP | 1347280000 |
| UR20-EM-15069320000-SP | 1515420000 |
| UR20-EM-15069310000-SP | 1515430000 |
| UR20-EM-1394390000-SP | 1343230000 |
| UR20-EM-1315650000-SP | 1515450000 |
| UR20-EM-1315720000-SP | 1347320000 |
| UR20-EM-1315670000-SP | 1347250000 |
| UR20-EM-1315710000-SP | 1435740000 |
| UR20-EM-1315750000-SP | 1347290000 |
| UR20-EM-1315680000-SP | 1347270000 |
| UR20-EM-1315730000-SP | 1347330000 |
| UR20-EM-1510690000-SP | 1515470000 |
| UR20-EM-1506930000-SP | 1515480000 |
| UR20-EM-1334710000-SP | 1347370000 |
| UR20-EM-1334740000-SP | 1347420000 |
| UR20-EM-1335030000-SP | 1347520000 |
| UR20-EM-1335050000-SP | 1347540000 |
| UR20-EM-1335040000-SP | 1347530000 |
| UR20-EM-1334770000-SP | 1347450000 |
| UR20-EM-1334780000-SP | 1347470000 |
| UR20-EM-1334790000-SP | 1347480000 |
| UR20-EM-1334800000-SP | 1347490000 |
| UR20-EM-1334810000-SP | 1347500000 |
| UR20-EM-1315770000-SP | 1347370000 |

System overview

Below you will find assistance for putting together your system. Please note the maximum number of 64 active modules and the packaging units for the accessories! More detailed technical data and product descriptions can be found here in the catalogue in the corresponding chapter.

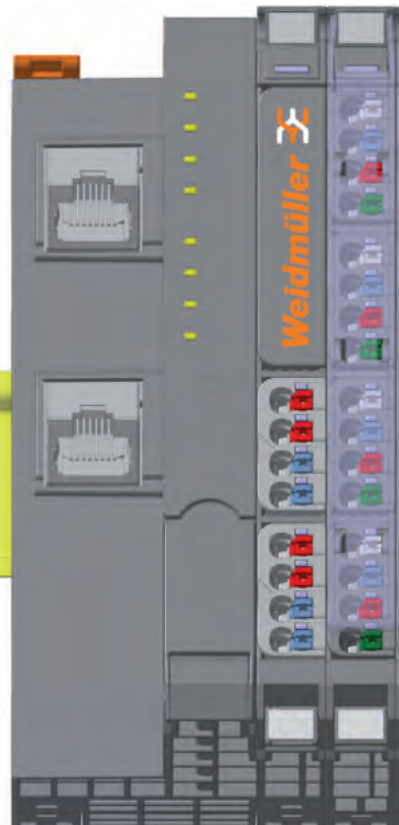
At the bottom right-hand side of this page, you will find assistance for supplying the current paths.

1. What field bus are you using?

| Bus | Type | Order No. | Page |
|-------------|------------------|------------|------|
| PROFIBUS | UR20-FBC-PB-DP | 1334870000 | A.9 |
| PROFINET | UR20-FBC-PN-IRT | 1334880000 | A.11 |
| EtherCAT | UR20-FBC-EC | 1334910000 | A.13 |
| Modbus | UR20-FBC-MOD-TCP | 1334930000 | A.15 |
| EtherNet/IP | UR20-FBC-EIP | 1334920000 | A.17 |

2. What signals do you want to process?

| Digital inputs | Order No. | Page |
|----------------------------|------------|------|
| UR20-4DI-P | 1315170000 | A.19 |
| UR20-8DI-P-2W | 1315180000 | A.20 |
| UR20-8DI-P-3W | 1394400000 | A.21 |
| UR20-8DI-P-3W-HD | 1315190000 | A.22 |
| UR20-16DI-P | 1315200000 | A.23 |
| UR20-16DI-P-PLC-INT | 1315210000 | A.24 |
| UR20-2DI-P-TS | 1460140000 | A.25 |
| UR20-4DI-P-TS | 1460150000 | A.26 |
| UR20-1CNT-100-1DO | 1315570000 | A.39 |
| UR20-2CNT-100 | 1315590000 | A.40 |
| UR20-2FCNT-100 | 1508080000 | A.41 |
| Digital outputs | Page | |
| UR20-4DO-P | 1315220000 | A.29 |
| UR20-4DO-2A | 1315230000 | A.30 |
| UR20-4DO-PN-2A | 1394420000 | A.31 |
| UR20-8DO-P | 1315240000 | A.32 |
| UR20-8DO-P-3W-HD | 1509830000 | A.33 |
| UR20-16DO-P | 1315250000 | A.34 |
| UR20-16DO-P-PLC-INT | 1315270000 | A.35 |
| UR20-4RO-SSR-255 | 1315540000 | A.36 |
| UR20-4RO-CO-255 | 1315550000 | A.37 |
| UR20-2PWM-PN-0.5A | 1315600000 | A.43 |
| UR20-2PWM-PN-2A | 1315610000 | A.44 |
| Analogue inputs | Page | |
| UR20-4AI-UI-16 | 1315620000 | A.47 |
| UR20-4AI-UI-16-DIAG | 1315690000 | A.48 |
| UR20-4AI-UI-16-HD | 1506920000 | A.49 |
| UR20-4AI-UI-16-DIAG-HD | 1506910000 | A.50 |
| UR20-4AI-UI-12 | 1394390000 | A.51 |
| UR20-8AI-UI-16-HD | 1315650000 | A.52 |
| UR20-8AI-UI-16-HD-DIAG | 1315720000 | A.53 |
| UR20-8AI-UI-PLC-INT | 1315670000 | A.54 |
| UR20-4AI-RTD-DIAG | 1315700000 | A.57 |
| UR20-4AI-TC-DIAG | 1315710000 | A.58 |
| Analogue outputs | Page | |
| UR20-4AO-UI-16 | 1315680000 | A.61 |
| UR20-4AO-UI-16-DIAG | 1315730000 | A.62 |
| UR20-4AO-UI-16-HD | 1510690000 | A.63 |
| UR20-4AO-UI-16-HD-DIAG | 1506930000 | A.64 |
| Further functional modules | Page | |
| UR20-PF-0-1DI-SIL | 1335030000 | A.71 |
| UR20-PF-0-2DI-SIL | 1335050000 | A.72 |
| UR20-PF-0-2DI-DELAY-SIL | 1335040000 | A.73 |



3. Do you need more than 10 A on the input or output path? Then you will need an additional supply! There is a sample calculation at the bottom of this page.

| | Order No. | Page |
|-----------|------------|------|
| UR20-PF-I | 1334710000 | A.67 |
| UR20-PF-O | 1334740000 | A.68 |

4. AUX and accessories

| AUX | Order No. | Page |
|------------------|------------|------|
| UR20-16AUX-I | 1334780000 | A.75 |
| UR20-16AUX-O | 1334780000 | A.75 |
| UR20-16AUX-FE | 1334790000 | A.75 |
| UR20-16AUX-GND-I | 1334800000 | A.75 |
| UR20-16AUX-GND-O | 1334810000 | A.75 |

| Accessories | Page |
|---|------------|
| End bracket | 1346610000 |
| Swivel marker | 1339920000 |
| Connection marker for pusher custom printing | 1323700000 |
| Connection marker for pusher neutral | 1323710000 |
| Module marker for custom printing | 1341610000 |
| Module marker for neutral | 1341630000 |
| Empty module | 1315770000 |
| Thermotransfer version (Material: Polyester) | 1429910000 |
| Thermotransfer version (Material: Polyester) | 1429420000 |
| Paper version for Laserprinter | 1429430000 |

The additional supply calculation is different for each application. Simultaneity factors and current requirement must be known. To assist you, we have produced the example shown here in a simplified form.

Our example uses a row of 8-DO modules, i.e. units which can hold four actuator connections each. The actual current needed and therefore the position for a power-feed module to supply the current path can be determined from the mathematical combination of current requirement and simultaneity factor. Please note that u-remote provides an input and an output current path. Both must be included in the additional supply calculation. The system voltage doesn't have to be taken into account.

Sample calculation

| Module no. | Module type | Current requirement of connected devices (A) | Simultaneity factor | Current following cal- culation of simultaneity factor per module | Current requirement of system - cumulative | Current requirement of system - cumulative with UR20-PF-O |
|-------------|-------------|--|------------------------|---|---|---|
| 1st module | UR20-8DO-P | 0.5 | 0.5 | 0.25 | 0.25 | 0.25 |
| 2nd module | UR20-8DO-P | 0.3 | 0.5 | 0.15 | 0.4 | 0.4 |
| 3rd module | UR20-8DO-P | 2.0 | 0.7 | 1.4 | 1.8 | 1.8 |
| 4th module | UR20-8DO-P | 2.0 | 0.5 | 1 | 2.8 | 2.8 |
| 5th module | UR20-8DO-P | 2.0 | 0.3 | 2 | 4.8 | 4.8 |
| 6th module | UR20-8DO-P | 0.5 | 0.2 | 0.1 | 4.9 | 4.9 |
| 7th module | UR20-8DO-P | 1.0 | 0.1 | 0.75 | 5.65 | 5.65 |
| 8th module | UR20-8DO-P | 1.0 | 0.2 | 0.2 | 5.85 | 5.85 |
| 9th module | UR20-8DO-P | 1.2 | 0.5 | 0.6 | 6.45 | 6.45 |
| 10th module | UR20-8DO-P | 2.0 | 1.0 | 2 | 8.45 | 8.45 |
| | UR20-PF-O | | | | | |
| 11th module | UR20-8DO-P | 2.0 | 1.0 | 2 | 10.45 | 2 |
| 12th module | UR20-8DO-P | 3.0 | 1.0 | 1 | 11.45 | 3 |
| 13th module | UR20-8DO-P | 2.0 | 1.0 | 2 | 13.45 | 5 |

Current requirement exceeds 10 A!

The output current path therefore needs an additional supply before the 11th module.

10 A supplied by the UR20-PF-O module.
The 1.55 A calculated as remaining after the 10th module must not be added to the 10 A after the UR20-PF-O module!

Modular Communication. Robust. SAI Active.

B

When constructing machines and plants, sensors and actuators have to be connected to the control unit such that all these signals can be collected locally using fieldbuses.

The SAI Active product family solves this problem by means of IP 67 protected encapsulation at the very point where the sensors and actuators are located. In the variants with a sub-bus system, this is done very flexibly and in a wide range of applications.



IP 67

IP 67

IP 67

| | |
|-------------------------------------|------|
| Introduction | B.2 |
| Quick select – SAI Active | B.6 |
| SAI Active Universal – Overview | B.8 |
| SAI Active Universal – PROFIBUS-DP | B.10 |
| SAI Active Universal – CANopen | B.14 |
| SAI Active Universal – DeviceNet™ | B.18 |
| SAI Active Universal Pro – Overview | B.22 |
| SAI Active Universal Pro | B.24 |
| Accessories for sensor cables | B.34 |

B

Remote I/O system in class of protection IP 67 for SAI Active family

Flexible sensor/actuator coupling to control systems
in IP 67 area in industrial environment

B

In both machine and plant construction, sensors and actuators from the entire machine have to be connected to the control unit. Depending on the machine, the reach, but also the volume of these signals may be very large so that fieldbuses and IO systems can be used to collect the signals locally.

The SAI Active product family solves this problem by means of IP 67 protected encapsulation at the very point where the sensors and actuators are located. In the variants with a sub-bus system, this is done very flexibly and in a wide range of applications.

Direct incorporation in the SYS programming environment, rapid definition of causes in the event of faults and a very narrow and lightweight design are the characteristics which make this system unique on the market.



Rapid fault rectification

Rapid definition of causes in the event of faults by providing extended diagnostic data to the control unit and on the device itself.



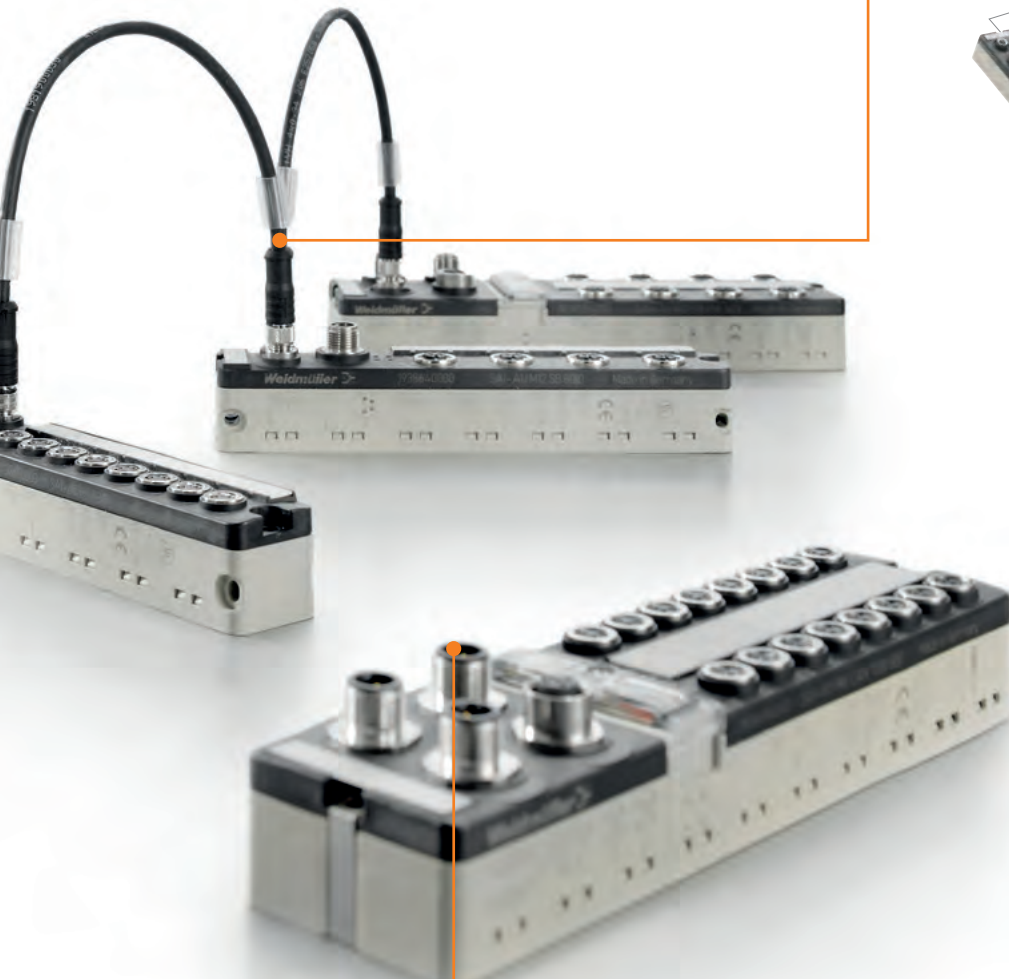
Efficient engineering

Direct incorporation and configuration in the standard PLC engineering systems (such as Step 7, RS-Logix, CX-Configurator, MELSEC, ...)

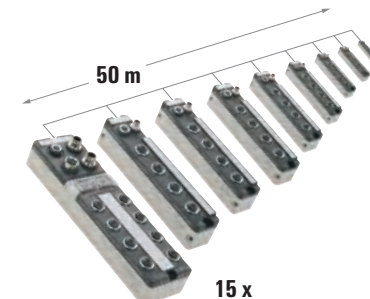


Universal adaptation

The analogue inputs and outputs are freely configurable in the different analogue value ranges.

**50 % reduced costs through flexible sub-bus concept**

Sub-bus length of up to 50 m with up to 15 slaves per sub-bus enables an extremely flexible setup.

**Remote I/O system as complete system on the panel**

An extremely wide range of sensor and actuator cables, fieldbus cables and customisable plug-in connectors round off the range.

**Freedom of choice**

Support for all common field bus systems such as PROFIBUS, DeviceNet™, CANopen, RS232.



Challenging production tasks present you with motion and distribution We present SAI for a secure processing of your sensor and actuator signals Let's connect.

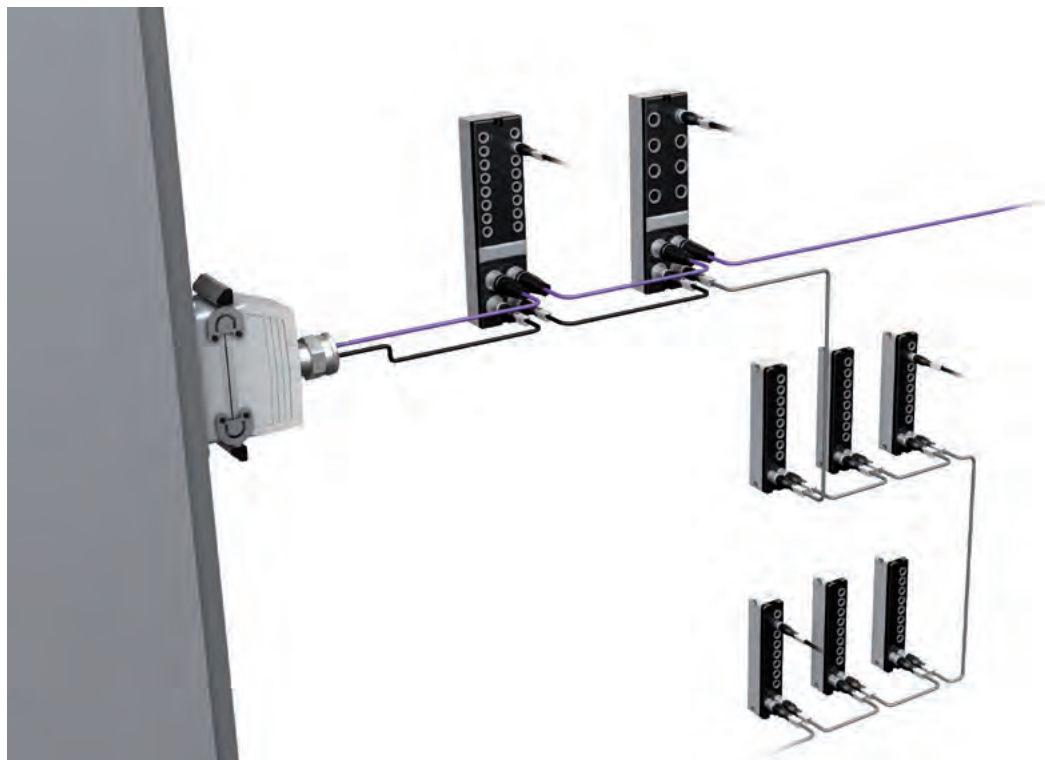


Complex production processes mean that you have to co-ordinate lots of individual processing stages. Numerous sensors and actuators throughout the production facility are connected with the central control system. And in many cases, you have to bridge huge distances and process a large number of different signals.

Weidmüller's SAI Active product range equips you for this production process chain in a practical way. Thanks to IP 67-rated encapsulation, the remote I/O systems can be positioned directly where sensors and actuators are active. The SAI-PRO variants with sub-bus system also greatly increase your flexibility: the sub-bus system SAI-PRO can be extended to a length of up to 50 m with up to 15 modules. Up to 120 inputs or outputs are therefore possible on one fieldbus node.

Various versions of encapsulated SAI cables make the sensors and actuators accessible. You can also route fieldbus cables straight from the switch cabinet with the energy supply lines using modular, heavy-duty plug-in connectors of the RockStar® concept. This allows you to integrate several stages of production into your production facility with just one single module.

Other benefits of the SAI family include a direct interface to your PLC programming environment and precise error analyses with visual status display. Let's connect.



Remote I/O IP 67 SAI Active

- Efficient engineering by direct integration into standard PLC system engineering
- Rapid identification of failure causes by providing enhanced diagnostic data
- 50 % cost reduction by flexible sub-bus concept
- Analogue inputs and outputs have freely configurable analog value

Sensor Actuator Cabling

- Broad range of leadership qualities
- Free attachable connectors with screw connection up to crimp versions
- Customised versions and lengths from 1 piece
- 360 degree shielding
- Many types from stock

Selection table

| Order No. | Product designation | Connection system | | Communication | | | | | |
|---------------------------------|-------------------------|-------------------|-----|---------------|---------|------------|-----------------------------|------------|-------------|
| | | M8 | M12 | PROFIBUS DP | CANopen | DeviceNet™ | Modbus ASCII (RS 232 / USB) | Modbus TCP | EtherNet/IP |
| SAI Active Universal | | | | | | | | | |
| 1906550000 | SAI-AU M8 PB 16DI | X | | X | | | | | |
| 1906640000 | SAI-AU M8 PB 16DI/8DO | X | | X | | | | | |
| 1975450000 | SAI-AU M8 PB 8DI8DO 2A | X | | X | | | | | |
| 1890020000 | SAI-AU M12 PB 16DI | | X | X | | | | | |
| 1890010000 | SAI-AU M12 PB 16DI/8DO | | X | X | | | | | |
| 1968220000 | SAI-AU M12 PB 8DI8DO 2A | | X | X | | | | | |
| 1890000000 | SAI-AU M12 PB AI/AO/DI | | X | X | | | | | |
| 1906680000 | SAI-AU M8 CAN 16DI | X | | | X | | | | |
| 1906690000 | SAI-AU M8 CAN 16DI/8DO | X | | | X | | | | |
| 1906650000 | SAI-AU M12 CAN 16DI | | X | | X | | | | |
| 1906660000 | SAI-AU M12 CAN 16DI/8DO | | X | | X | | | | |
| 1906670000 | SAI-AU M12 CAN AI/AO/DI | | X | | X | | | | |
| 1906730000 | SAI-AU M8 DN 16DI | X | | | | X | | | |
| 1906740000 | SAI-AU M8 DN 16DI/8DO | X | | | | X | | | |
| 1906700000 | SAI-AU M12 DN 16DI | | X | | | X | | | |
| 1906710000 | SAI-AU M12 DN 16DI/8DO | | X | | | X | | | |
| 1906720000 | SAI-AU M12 DN AI/AO/DI | | X | | | X | | | |
| SAI Active Universal Pro | | | | | | | | | |
| 1024310000 | SAI-AU M8 PB GW 16DI | X | | X | | | | | X |
| 1938550000 | SAI-AU M12 PB GW 16DI | | X | X | | | | | X |
| 1938570000 | SAI-AU M12 DN GW 16DI | | X | | | X | | | X |
| 1938600000 | SAI-AU M8 SB 8DI | X | | | | | | | X |
| 1938660000 | SAI-AU M8 SB 8DO 2A | X | | | | | | | X |
| 1938630000 | SAI-AU M8 SB 8DIO | X | | | | | | | X |
| 1938610000 | SAI-AU M12 SB 8DI | | X | | | | | | X |
| 1938680000 | SAI-AU M12 SB 8DO 2A | | X | | | | | | X |
| 1938640000 | SAI-AU M12 SB 8DIO | | X | | | | | | X |
| 1938690000 | SAI-AU M12 SB 4AI | | X | | | | | | X |
| 1938700000 | SAI-AU M12 SB 4AO | | X | | | | | | X |
| 1938730000 | SAI-AU M12 SB 2Counter | | X | | | | | | X |
| 1938720000 | SAI-AU M12 SB 4Thermo | | X | | | | | | X |
| 1938710000 | SAI-AU M12 SB 4PT100 | | X | | | | | | X |

| Inputs | | | | Outputs | | | Supply voltage feed circuits | Special characteristics | Page |
|---|----------|---------|----|---------|--|----------------|---------------------------------|-------------------------|---|
| Digital | Analogue | Counter | TC | RTD | Digital | Output current | Analogue | Output range | |
| 16 | | | | | | | | 2 | |
| max.. 16, min. 8 (can be configured) | | | | | max.. 8, min. 0 (can be configured) | 0.5 A | | 4 | - Max. I/O channels = 16 B.10 |
| 8 | | | | | 8 | 2 A | | 4 | - Max. total current, output = 8 A B.10 |
| 16 | | | | | | | | 2 | |
| max. 16, min. 8 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 1 | - Max. I/O channels = 16 B.10 |
| 8 | | | | | 8 | 2 A | | 2 | - Max. total current, output = 8 A B.10 |
| 4 | 4 | | | | | | 2 | 2 | |
| 16 | | | | | | | | 2 | |
| max. 16, min. 8 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 4 | - Max. I/O channels = 16 B.14 |
| 16 | | | | | | | | 2 | |
| max. 16, min. 8 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 4 | - Max. I/O channels = 16 B.14 |
| 4 | 4 | | | | | | 2 | 2 | |
| 16 | | | | | | | | 2 | |
| max. 16, min. 8 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 4 | - Max. I/O channels = 16 B.18 |
| 16 | | | | | | | | 2 | |
| max. 16, min. 8 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 4 | - Max. I/O channels = 16 B.18 |
| 4 | 4 | | | | | | 2 | 2 | |
| 16 | | | | | | | | 2 | |
| 16 | | | | | | | | 2 | |
| 16 | | | | | | | | 2 | |
| 8 | | | | | | | | 2 | |
| | | | | | 8 | 2 A | | 2 | |
| max. 8, min. 0 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 2 | - Max. total current, output = 8 A - Max. I/O channels = 8 B.30 |
| 8 | | | | | | | | 2 | |
| | | | | | 8 | 2 A | | 2 | - Max. I/O channels = 8 - Max. total current, output = 4 A B.30 |
| max. 8, min. 0 (can be configured) | | | | | max. 8, min. 0 (can be configured) | 0.5 A | | 2 | - Max. I/O channels = 8 B.30 |
| | 4 | | | | | | | | |
| | | | | | | | 4 | | |
| | | | 2 | | | | | 2 | |
| | | | 4 | 4 | | | | | |

SAI Active Universal

Compact, basic versions of the Remote I/O system with IP 67 protection

The SAI Active Universal consists of basic, compact designed variants that include a variety of modules for digital and analogue inputs and outputs. The housing has a sturdy construction in compliance with strict industrial requirements. It is resistant against aggressive materials, vibration, shock, temperature, water and dust.

The high quality connection system uses conventional, standardised M8 and M12 connectors with standards-compliant coding. They ensure a reliable wiring process with less risk of errors. Two M12 connections for the fieldbus allow for a continuous bus installation without any additional T-distributor. The functional earth connection is automatically created when installing on a metallic earthed base.





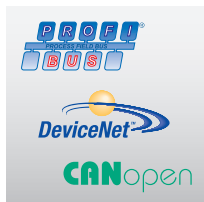
4 independent voltage circuits

The modules can be supplied with up to four different voltage potentials. The module voltage can be simultaneously used for the inputs. In addition, up to three feed points are available for outputs; these can be switched off individually depending on the application requirements. Plug in cross connectors can be used to merge voltage potentials on the module.



Efficient diagnostics and status alerts

The status of the I/Os is shown directly on the module using arrow icons. The arrows point to the label and the plug in position. Up to seven status LEDs are available for displaying additional information about the power supply, fieldbus status and group diagnostics. The information is simultaneously transmitted to the controller unit via the bus system.



Freedom of choice

Total compliance with many industrial fieldbus standards: this permits integration with all conventional controllers so that the modules can be used in practically all applications. SAI Active Universal supports PROFIBUS-DP, CANopen, DeviceNet™ communication protocols.



A wide variety of variants

All SAI Active modules with digital inputs or digital outputs are optionally available with standard M8 or M12 connection systems. For modules in the 16DI/8DO series, the configuration can be customised to fit the application so that anywhere between 16DI to 8DI/8DO can be used. Output cables with up to 2 A per channel are used to connect almost any load. Analogue modules can be configured flexibly for the current of voltage outputs.

PROFIBUS-DP

Remote I/O for digital signal processing

**Ordering data****Module variants**

- 16 Digital In; 16 Digital In / 8 Digital Out
- 16 Digital In; 16 Digital In / 8 Digital Out
- 8 Digital In / 8 Digital Out
- 8 Digital In / 8 Digital Out

Note**Technical data****Connections**

Fieldbus (BUS-IN)

Fieldbus (BUS-OUT)

Supply voltage (AUX-IN)

Supply voltage (AUX-OUT)

I/O connections

Voltage supply

Operating voltage

Contact load

Max. total current module

Digital inputs

Permitted input voltage

Input current, low

Input current, high

Input current, low

Input current, high

Input filter

Digital outputs

max. current-carrying capacity per output signal

Switching frequency load (resistive / inductive / inrush)

Short-circuit-proof

Output voltage, low

Output voltage, high

Max. total current of outputs

Fieldbus

Bus system

Transmission rate

Addressing

System integration

General data

L x W x H

Earth

Protection degree

Operating temperature

Storage temperature

Housing main material / UL 94 flammability rating

Certificate

SAI-AU**SAI-AU**

| Type | Qty. | Order No. |
|--------------------|------|------------|
| SAI-AU M8 PB 16DI | 1 | 1906550000 |
| SAI-AU M12 PB 16DI | 1 | 1890020000 |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| SAI-AU M8 PB 16DI/8DO | 1 | 1906640000 |
| SAI-AU M12 PB 16DI/8DO | 1 | 1890010000 |
| SAI-AU M8 PB 8DI8DO 2A | 1 | 1975450000 |
| SAI-AU M12 PB 8DI8DO 2A | 1 | 1968220000 |

| |
|--|
| 1x M12 plug 5-pole, B-coded |
| 1x M12 female 5-pole, B-coded |
| 1x M12 plug 5-pole, A-coded |
| 1x M12 female 5-pole, A-coded |
| 16 x M8 socket 3-pole / 8 x M12 socket 5-pole, A-coded |

| |
|--|
| 1x M12 plug 5-pole, B-coded |
| 1x M12 female 5-pole, B-coded |
| 2x M12 plug 5-pole, A-coded |
| 16 x M8 socket 3-pole / 8 x M12 socket 5-pole, A-coded |
| 16 x M8 socket 3-pole / 8 x M12 socket 5-pole, A-coded |

| |
|----------------------------|
| 24 V (18 V DC ... 30 V DC) |
| Per PIN max. 4 A |
| 10 A |

| |
|---|
| 24 V (18 V DC ... 30 V DC) |
| Per PIN max. 4 A |
| 10 A |
| 30 V to +30 V (protected against polarity reversal) |
| < 15 mA in accordance with EN 61131-2 Type 1 |

| |
|---|
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| < 15 mA in accordance with EN 61131-2 Type 1 |
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| 3 ms |
| 30 V to +30 V (protected against polarity reversal) |

| |
|--|
| < 15 mA in accordance with EN 61131-2 Type 1 |
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| < 15 mA in accordance with EN 61131-2 Type 1 |
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| 3 ms |

| |
|--|
| 0.5 A, 2 A |
| max. 100 Hz / max. 1 Hz / max. 8 Hz |
| Yes, cut-off for short circuit and error message |
| 0 V DC |
| Supply voltage less 0.7 V DC |

| |
|--|
| 0.5 A, 2 A |
| max. 100 Hz / max. 1 Hz / max. 8 Hz |
| Yes, cut-off for short circuit and error message |
| 0 V DC |
| Supply voltage less 0.7 V DC |

| |
|--|
| 7 A, 8 A |
| 0.5 A, 2 A |
| max. 100 Hz / max. 1 Hz / max. 8 Hz |
| Yes, cut-off for short circuit and error message |
| 0 V DC |

| |
|------------------------|
| 210 mm / 54 mm / 32 mm |
| < 400 g |
| IP 67 |
| 0 °C...+60 °C |
| -25 °C...+85 °C |

| |
|------------------------|
| 210 mm / 54 mm / 32 mm |
| < 400 g |
| IP 67 |
| 0 °C...+60 °C |
| -25 °C...+85 °C |

| |
|------------------|
| Pocan, PBT / V-O |
| CE, cULus |
| CE, cULus |
| CE, cULus |
| CE, cULus |

| |
|------------------|
| Pocan, PBT / V-O |
| CE, cULus |
| CE, cULus |
| CE, cULus |
| CE, cULus |

Note

PROFIBUS-DP

Remote I/O for digital and analogue signal processing

**SAI-AU****Ordering data**

| Module variants |
|---|
| 4 Analogue In / 2 Analogue Out / 4 Digital In |
| Note |

| Type | Oty. | Order No. |
|------------------------|------|-------------------|
| SAI-AU M12 PB AI/AO/DI | 1 | 1890000000 |

Technical data**Connections**

Fieldbus (BUS-IN)
Fieldbus (BUS-OUT)
Supply voltage (AUX-IN)
Supply voltage (AUX-OUT)
I/O connections

Voltage supply

Operating voltage
Contact load
Max. total current module

Digital inputs

Permitted input voltage
Input current, low
Input current, high
Input current, low
Input current, high
Input filter

Analogue inputs

Measurement range
Maximum input voltage in relation to GND
Input resistance (load)
Max. input current (differential)
Short-circuit-proof
Resolution / Accuracy

Analogue outputs

Measurement range
Output interval
Short-circuit-proof
Resolution / Accuracy

Fieldbus

Bus system
Transmission rate
Addressing
System integration

General data

L x W x H
Earth
Protection degree
Operating temperature
Storage temperature
Housing main material / UL 94 flammability rating
Certificate

| |
|--|
| 1x M12 plug 5-pole, B-coded |
| 1x M12 female 5-pole, B-coded |
| 1x M12 plug 5-pole, A-coded |
| 1x M12 female 5-pole, A-coded |
| 8 x M12 socket 5-pole, A-coded |
| 24 V (18 V DC ... 30 V DC) |
| Per PIN max. 4 A |
| 10 A |
| -30 V to +30 V (protected against polarity reversal) |
| < 15 mA in accordance with EN 61131-2 Type 1 |
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| < 15 mA in accordance with EN 61131-2 Type 1 |
| 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| 3 ms |
| -10 V ... +10 V, 0 V ... 10V, 0 ... 20 mA, 4...20 mA |
| 35 V |
| <125 Ohm |
| -50 mA to +50 mA (protected against polarity reversal) |
| Yes |
| 12-bit / < 0.2 % |
| -10 V ... +10 V, 0 V ... 10V, 0 ... 20 mA, 4...20 mA |
| 5 ms to 250 ms (can be configured) |
| Yes |
| 12-bit / < 0.2 % |
| PROFIBUS-DP |
| Max. 12 Mbit/s (automatic detection) |
| Via rotary coding switch (1 – 126) |
| GSD file (Device-specific for each module) |
| 210 mm / 54 mm / 32 mm |
| < 400 g |
| IP 67 |
| 0 °C...+60 °C |
| -25 °C...+85 °C |
| Pocan, PBT / V-0 |
| CE, cULus |

Note

Engineering tables for PROFIBUS



When planning the automation of a facility, you must have a wide variety of components available.

These engineering tables list all the components required for wiring up the SAI Active modules.

B

PROFIBUS modules



PROFIBUS accessories



Sensor/actuator accessories



Markers



Protective caps



Ordering data

| Description | Type | Qty. | Order No. |
|--|--------------------------|------|------------|
| PROFIBUS modules | | | |
| 16 Digital In | SAI-AU M12 PB 16DI | 1 | 1890020000 |
| 16 Digital In / 8 Digital Out | SAI-AU M12 PB 16DI/8DO | 1 | 1890010000 |
| 4 Analogue In / 2 Analogue Out / 4 Digital In | SAI-AU M12 PB AI/AO/DI | 1 | 1890000000 |
| 8 Digital In / 8 Digital Out | SAI-AU M12 PB 8DI/8DO 2A | 1 | 1968220000 |
| 16 Digital In | SAI-AU M8 PB 16DI | 1 | 1906550000 |
| 16 Digital In / 8 Digital Out | SAI-AU M8 PB 16DI/8DO | 1 | 1906640000 |
| 8 Digital In / 8 Digital Out | SAI-AU M8 PB 8DI/8DO 2A | 1 | 1975450000 |
| PROFIBUS accessories | | | |
| PROFIBUS cables with female plug and male plug | | | *) |
| PROFIBUS cables with female plug and other side open | | | *) |
| PROFIBUS cables with male plug and other side open | | | *) |
| PROFIBUS plug-in connector | | | *) |
| PROFIBUS terminating resistor | SAIEND PB M12 4P B-COD | 1 | 1784770000 |
| Sensor/actuator accessories | | | |
| Sensor-actuator cables | | | *) |
| Sensor-actuator plugs | | | *) |
| Markers | | | |
| Semi-transparent markers for PrintJet printing | ESG 8/13.5/43.3 SAI AU | 5 | 1912130000 |
| Protective caps | | | |
| M8 Dust cap (Sensor connections) | SAI-SK M8 | 50 | 1802760000 |
| M12 Dust cap (Sensor connections) | SAI-SK | 30 | 9456050000 |
| M12 Dust cap (Bus-out and power-out) | SAI-SK-M12-UNI | 20 | 2330260000 |
| M12 Dust cap (Bus-in and power-in) | SAI-SK plug M12 | 50 | 1781520000 |

Note: *) Can be found in our latest catalogue 8, signal and power transmission, order no. 1366750000

IP 67

B

CANopen

Remote I/O for digital signal processing

**Ordering data****Module variants**

- 16 Digital In; 16 Digital In / 8 Digital Out
- 16 Digital In; 16 Digital In / 8 Digital Out

Note**SAI-AU****SAI-AU****Technical data****Connections**

- Fieldbus (BUS-IN)
- Fieldbus (BUS-OUT)
- Supply voltage (AUX-IN)
- Supply voltage (AUX-OUT)

I/O connections**Voltage supply****Operating voltage****Contact load****Max. total current module****Digital inputs****Permitted input voltage****Input current, low****Input current, high****Input current, low****Input current, high****Input filter****Digital outputs****max. current-carrying capacity per output signal****Switching frequency load (resistive / inductive / inrush)****Short-circuit-proof****Output voltage, low****Output voltage, high****Max. total current of outputs****Fieldbus****Bus system****Transmission rate****Addressing****System integration****General data****L x W x H****Earth****Protection degree****Operating temperature****Storage temperature****Housing main material / UL 94 flammability rating****Certificate**

| Type | Qty. | Order No. |
|---------------------|------|------------|
| SAI-AU M8 CAN 16DI | 1 | 1906680000 |
| SAI-AU M12 CAN 16DI | 1 | 1906650000 |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| SAI-AU M8 CAN 16DI/8DO | 1 | 1906690000 |
| SAI-AU M12 CAN 16DI/8DO | 1 | 1906660000 |

Note**Note****Note**

CANopen

Remote I/O for digital and analogue signal processing

**SAI-AU****Ordering data**

| Module variants | 4 Analogue In / 2 Analogue Out / 4 Digital In |
|-----------------|---|
| Note | |

| Type | Qty. | Order No. |
|-------------------------|------|------------|
| SAI-AU M12 CAN AI/AO/DI | 1 | 1906670000 |

Technical data

| Connections | Fieldbus (BUS-IN) Fieldbus (BUS-OUT) Supply voltage (AUX-IN) Supply voltage (AUX-OUT) I/O connections |
|------------------------|--|
| Voltage supply | Operating voltage Contact load Max. total current module |
| Digital inputs | Permitted input voltage Input current, low Input current, high Input current, low Input current, high Input filter |
| Digital outputs | max. current-carrying capacity per output signal Switching frequency load (resistive / inductive / inrush) Short-circuit-proof Output voltage, low Output voltage, high Max. total current of outputs |
| Fieldbus | Bus system Transmission rate Addressing System integration |
| General data | L x W x H Earth Protection degree Operating temperature Storage temperature Housing main material / UL 94 flammability rating Certificate |

| |
|--|
| 1x M12 plug 5-pole, A-coded 1x M12 female 5-pole, A-coded 1x M12 plug 5-pole, A-coded 1x M12 female 5-pole, A-coded |
| 24 V (18 V DC ... 30 V DC) |
| Per PIN max. 4 A |
| 8 A |
| -30 V to +30 V (protected against polarity reversal) < 15 mA in accordance with EN 61131-2 Type 1 2 mA to 15 mA in accordance with EN 61131-2 Type 1 < 15 mA in accordance with EN 61131-2 Type 1 2 mA to 15 mA in accordance with EN 61131-2 Type 1 3 ms |
| CANopen Max. 1 Mbit/s (automatic detection) Via rotary coding switch (1 – 127) EDS file (Device-specific for each module) |
| 210 mm / 54 mm / 32 mm < 400 g IP 67 0 °C...+60 °C -25 °C...+85 °C Pocan, PBT / V-O CE, cULus |

Note

Engineering tables for CANopen

When planning the automation of a facility, you must have a wide variety of components available.

These engineering tables list all the components required for wiring up the SAI Active modules.

B

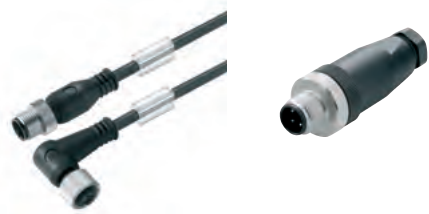
CANopen modules



CANopen accessories



Sensor/actuator accessories



Markers



Protective caps



Ordering data

| Description | Type | Qty. | Order No. |
|---|-------------------------|------|------------|
| CANopen modules | | | |
| 16 Digital In | SAI-AU M12 CAN 16DI | 1 | 1906650000 |
| 16 Digital In / 8 Digital Out | SAI-AU M12 CAN 16DI/8DO | 1 | 1906660000 |
| 4 Analogue In / 2 Analogue Out / 4 Digital In | SAI-AU M12 CAN AI/AO/DI | 1 | 1906670000 |
| 16 Digital In | SAI-AU M8 CAN 16DI | 1 | 1906680000 |
| 16 Digital In / 8 Digital Out | SAI-AU M8 CAN 16DI/8DO | 1 | 1906690000 |

CANopen accessories

| | |
|---|-------------------------|
| CANopen cables with female plug and male plug | *) |
| CANopen cables with female plug and other side open | *) |
| CANopen cables with male plug and other side open | *) |
| CANopen plug-in connector | |
| CANopen terminating resistor | SAIEND CAN-M12 5P A-COD |
| | 1 1784760000 |

Sensor/actuator accessories

| | |
|------------------------------|----|
| Sensor/actuator cables | *) |
| Sensor/actuator plugs | |
| Sensor/actuator plugs | *) |

Markers

| | | | |
|--|------------------------|---|------------|
| Semi-transparent markers for PrintJet printing | ESG 8/13.5/43.3 SAI AU | 5 | 1912130000 |
|--|------------------------|---|------------|

Protective caps

| | | | |
|--------------------------------------|-----------------|----|------------|
| M8 Dust cap (Sensor connections) | SAI-SK M8 | 50 | 1802760000 |
| M12 Dust cap (Sensor connections) | SAI-SK | 30 | 9456050000 |
| M12 Dust cap (Bus-out and power-out) | SAI-SK-M12-UNI | 20 | 2330260000 |
| M12 Dust cap (Bus-in and power-in) | SAI-SK plug M12 | 50 | 1781520000 |

Note: *) Can be found in our latest catalogue 8, signal and power transmission, order no. 1366750000

IP 67

B

DeviceNet™

Remote I/O for digital signal processing

**Ordering data****Module variants**

- 16 Digital In; 16 Digital In / 8 Digital Out
- 16 Digital In; 16 Digital In / 8 Digital Out

Note**Technical data****Connections**

Fieldbus (BUS-IN)

Fieldbus (BUS-OUT)

Supply voltage (AUX-IN)

Supply voltage (AUX-OUT)

I/O connections

Voltage supply

Operating voltage

Contact load

Max. total current module

Digital inputs

Permitted input voltage

Input current, low

Input current, high

Input current, low

Input current, high

Input filter

Digital outputs

max. current-carrying capacity per output signal

Switching frequency load (resistive / inductive / inrush)

Short-circuit-proof

Output voltage, low

Output voltage, high

Max. total current outputs

Fieldbus

Bus system

Transmission rate

Addressing

System integration

General data

L x W x H

Earth

Protection degree

Operating temperature

Storage temperature

Housing main material / UL 94 flammability rating

Certificate

SAI-AU**SAI-AU**

| Type | Qty. | Order No. |
|--------------------|------|------------|
| SAI-AU M8 DN 16DI | 1 | 1906730000 |
| SAI-AU M12 DN 16DI | 1 | 1906700000 |

| Type | Qty. | Order No. |
|------------------------|------|------------|
| SAI-AU M8 DN 16DI/8DO | 1 | 1906740000 |
| SAI-AU M12 DN 16DI/8DO | 1 | 1906710000 |

Note

DeviceNet™

Remote I/O for digital and analogue signal processing

**SAI-AU****Ordering data**

| Module variants | Type | Qty. | Order No. |
|---|------------------------|------|------------|
| 4 Analogue In / 2 Analogue Out / 4 Digital In | SAI-AU M12 DN AI/AO/DI | 1 | 1906720000 |

Note**Technical data****Connections**

| | |
|--------------------------|--------------------------------|
| Fieldbus (BUS-IN) | 1x M12 plug 5-pole, A-coded |
| Fieldbus (BUS-OUT) | 1x M12 female 5-pole, A-coded |
| Supply voltage (AUX-IN) | 1x M12 plug 5-pole, A-coded |
| Supply voltage (AUX-OUT) | 1x M12 female 5-pole, A-coded |
| I/O connections | 8 x M12 socket 5-pole, A-coded |

Voltage supply

| | |
|---------------------------|----------------------------|
| Operating voltage | 24 V (18 V DC ... 30 V DC) |
| Contact load | Per PIN max. 4 A |
| Max. total current module | 8 A |

Digital inputs

| | |
|-------------------------|--|
| Permitted input voltage | -30 V to +30 V (protected against polarity reversal) |
| Input current, low | < 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, high | 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, low | < 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, high | 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| Input filter | 3 ms |

Analogue inputs

| | |
|--|--|
| Measurement range | -10 V ... +10 V, 0 V ... 10 V, 0 ... 20 mA, 4...20 mA |
| Maximum input voltage in relation to GND | 35 V |
| Input resistance (load) | <125 Ohm |
| Max. input current (differential) | -50 mA to +50 mA (protected against polarity reversal) |
| Short-circuit-proof | Yes |
| Resolution / Accuracy | 12-bit / < 0.2 % |

Analogue outputs

| | |
|-----------------------|---|
| Measurement range | -10 V ... +10 V, 0 V ... 10 V, 0 ... 20 mA, 4...20 mA |
| Output interval | 5 ms to 250 ms (can be configured) |
| Short-circuit-proof | Yes |
| Resolution / Accuracy | 12-bit / < 0.2 % |

Fieldbus

| | |
|--------------------|--|
| Bus system | DeviceNet™ |
| Transmission rate | Max. 500 kBit/s (automatic detection) |
| Addressing | Via rotary coding switch (0 – 63) |
| System integration | EDS file (Device-specific for each module) |

General data

| | |
|---|------------------------|
| L x W x H | 210 mm / 54 mm / 32 mm |
| Earth | < 400 g |
| Protection degree | IP 67 |
| Operating temperature | 0 °C...+60 °C |
| Storage temperature | -25 °C...+85 °C |
| Housing main material / UL 94 flammability rating | Pocan, PBT / V-0 |
| Certificate | CE, cULus |

Note



Engineering tables for DeviceNet™

IP 67

B

When planning the automation of a facility, you must have a wide variety of components available.

These engineering tables list all the components required for wiring up the SAI Active modules.

DeviceNet™ modules



DeviceNet™ accessories



Sensor/actuator accessories



Markers



Protective caps



Ordering data

| Description | Type | Qty. | Order No. |
|---|------------------------|------|------------|
| DeviceNet™ modules | | | |
| 16 Digital In | SAI-AU M12 DN 16DI | 1 | 1906700000 |
| 16 Digital In / 8 Digital Out | SAI-AU M12 DN 16DI/8DO | 1 | 1906710000 |
| 4 Analogue In / 2 Analogue Out / 4 Digital In | SAI-AU M12 DN AI/AO/DI | 1 | 1906720000 |
| 16 Digital In | SAI-AU M8 DN 16DI | 1 | 1906730000 |
| 16 Digital In / 8 Digital Out | SAI-AU M8 DN 16DI/8DO | 1 | 1906740000 |

DeviceNet™ accessories

| | |
|--|-------------------------|
| DeviceNet™ cables with female plug and male plug | *) |
| DeviceNet™ cables with female plug and other side open | *) |
| DeviceNet™ cables with male plug and other side open | *) |
| DeviceNet™ plug-in connector | *) |
| DeviceNet™ terminating resistor | SAIEND CAN-M12 5P A-COD |
| | 1 1784760000 |

Sensor/actuator accessories

| | |
|------------------------|----|
| Sensor/actuator cables | *) |
| Sensor/actuator plugs | *) |

Markers

| | | | |
|--|------------------------|---|------------|
| Semi-transparent markers for PrintJet printing | ESG 8/13.5/43.3 SAI AU | 5 | 1912130000 |
|--|------------------------|---|------------|

Protective caps

| | | | |
|--------------------------------------|-----------------|----|------------|
| M8 Dust cap (Sensor connections) | SAI-SK M8 | 50 | 1802760000 |
| M12 Dust cap (Sensor connections) | SAI-SK | 30 | 9456050000 |
| M12 Dust cap (Bus-out and power-out) | SAI-SK-M12-UNI | 20 | 2330260000 |
| M12 Dust cap (Bus-in and power-in) | SAI-SK plug M12 | 50 | 1781520000 |

Note: *) Can be found in our latest catalogue 8, signal and power transmission, order no. 1366750000

IP 67

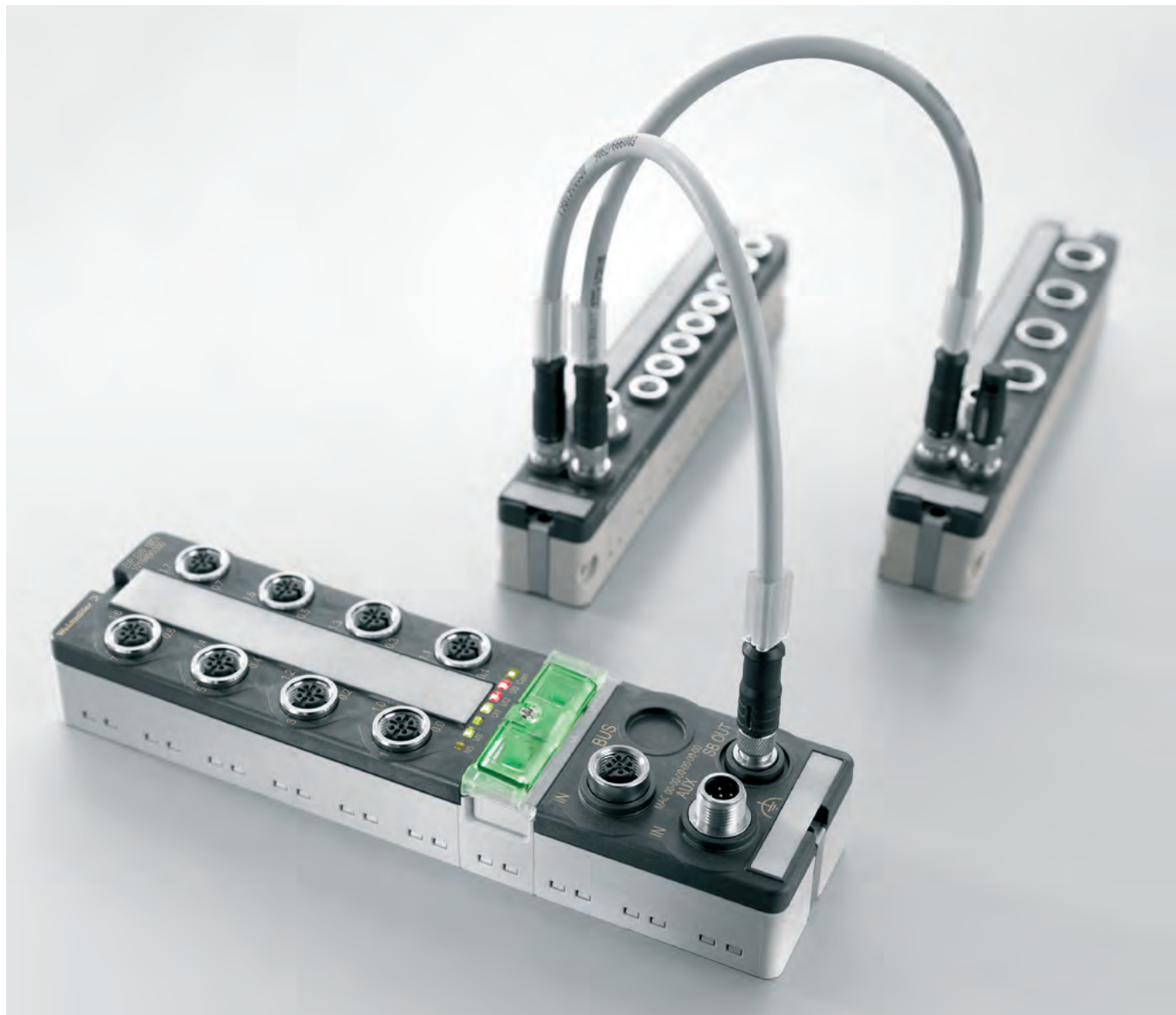
B

SAI Active Universal Pro

Professional versions of the Remote I/O System featuring IP 67 protection

The modules in the SAI Active Universal Pro systems provide additional I/O and functional modules for more versatile topologies. The extension modules come in a compact, space-saving design. They can also be mounted on the side because of the additional drilled holes in the side of the housing. Up to 15 extension modules can be connected over a distance of 50 metres using a shielded, standard M8 sensor cable and the SAI fieldbus module.

In addition to the digital input and output modules, we also offer counter unit modules, thermal modules, RTD modules and analogue modules. The digital input and output modules are also available in M8 and M12 variants. The analogue modules and functional modules are available with M12 connections. Markers are included with every SAI Active module for labelling the I/O channels and the entire device. These markers can be printed on using the PrintJet system from Weidmüller.





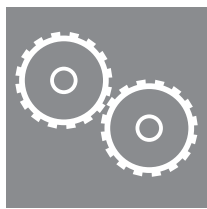
Cost-effective Subbus system

Subbus modules are wired up using conventional, shielded, standard M8 sensor cables. Thus there is no need for expensive custom cables. The extension modules enable versatile expansion and minimise the costs associated with the fieldbus interface. The modules do not, however, detract from the performance of the fieldbus system.



Simplified installation

The modules have a compact, space-saving design with additional holes drilled on the side of the housing: this allows them to be installed in a quick and versatile manner. All SAI Active modules with digital inputs or digital outputs are optionally available with standard M8 or M12 connection systems. The outputs are short-circuit-proof and protected against polarity reversal.



Efficient engineering

All Pro-System modules are described in the standardised fieldbus specific device description files. They can be integrated into any controller unit and corresponding engineering system regardless of the particular manufacturer. The configuration (whether for the input, DESINA input, or output) is carried out without any additional software. Any user can configure directly from the engineering system.

Gateway modules with digital inputs

**SAI-AU GW****SAI-AU GW**

Ordering data

| Module variants | 16 Digital In |
|-----------------|---------------|
| Note | |

| Type | Qty. | Order No. |
|-----------------------|------|------------|
| SAI-AU M12 PB GW 16DI | 1 | 1938550000 |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| SAI-AU M8 PB GW 16DI | 1 | 1024310000 |

Technical data

Connections

Fieldbus (BUS-IN)
Fieldbus (BUS-OUT)
Supply voltage (AUX-IN)
Connection to Subbus (SUB-OUT)
I/O connections

1x M12 plug 5-pole, B-coded
1x M12 female 5-pole, B-coded
1x M12 plug 5-pole, A-coded
1 x M8 female 4-pole, A-coded
8 x M12 socket 5-pole, A-coded

1x M12 plug 5-pole, B-coded
1x M12 female 5-pole, B-coded
1x M12 plug 5-pole, A-coded
1 x M8 female 4-pole, A-coded
16x M8 female 3-pole

Voltage supply

Operating voltage
Contact load
Max. total current module

24 V (18 V DC ... 30 V DC)
Per PIN max. 4 A
8 A

24 V (18 V DC ... 30 V DC)
Per PIN max. 4 A
8 A

Digital inputs

Permitted input voltage
Input current, low
Input current, high
Input current, low
Input current, high
Input filter

-30 V to +30 V (protected against polarity reversal)
< 15 mA in accordance with EN 61131-2 Type 1
2 mA to 15 mA in accordance with EN 61131-2 Type 1
< 15 mA in accordance with EN 61131-2 Type 1
2 mA to 15 mA in accordance with EN 61131-2 Type 1
1 ms, 3 ms, 5 ms, 10 ms, Configurable

-30 V to +30 V (protected against polarity reversal)
< 15 mA in accordance with EN 61131-2 Type 1
2 mA to 15 mA in accordance with EN 61131-2 Type 1
< 15 mA in accordance with EN 61131-2 Type 1
2 mA to 15 mA in accordance with EN 61131-2 Type 1
1 ms, 3 ms, 5 ms, 10 ms, Configurable

Fieldbus

Bus system
Transmission rate
Addressing
System integration
General data
L x W x H
Earth
Protection degree
Operating temperature
Storage temperature
Housing main material / UL 94 flammability rating
Certificate

PROFIBUS-DP
Max. 12 Mbit/s (automatic detection)
Via rotary coding switch (1 – 126)
GSD file
210 mm / 54 mm / 32 mm
< 350 g
IP 67
0 °C...+60 °C
-25 °C...+85 °C
Pocan, PBT / V-O
CE, cULus

PROFIBUS-DP
Max. 12 Mbit/s (automatic detection)
Via rotary coding switch (1 – 126)
GSD file
210 mm / 54 mm / 32 mm
< 350 g
IP 67
0 °C...+60 °C
-25 °C...+85 °C
Pocan, PBT / V-O
CE, cULus

Note



IP 67

B

Engineering tables for PROFIBUS

When planning the automation of a facility, you must have a wide variety of components available.

These engineering tables list all the components required for wiring up the SAI Active modules.

PROFIBUS modules



PROFIBUS accessories



Subbus cables / terminating resistor



Sensor/actuator accessories



Markers



Protective caps



Note: *) Can be found in our latest catalogue 8, signal and power transmission, order no. 1366750000

Ordering data

| Description | Type | Qty. | Order No. |
|--|------------------------|------|------------|
| PROFIBUS modules | | | |
| PROFIBUS Gateway M12 | SAI-AU M12 PB GW 16DI | 1 | 1938550000 |
| PROFIBUS Gateway M8 | SAI-AU M8 PB GW 16DI | 1 | 1024310000 |
| Subbus module | SAI-AU M12 SB 8DI | 1 | 1938610000 |
| Subbus module | SAI-AU M12 SB 8DI/8DO | 1 | 1938640000 |
| Subbus module | SAI-AU M8 SB 8DI | 1 | 1938600000 |
| Subbus module | SAI-AU M8 SB 8DI/8DO | 1 | 1938630000 |
| Subbus module | SAI-AU M12 SB AI | 1 | 1938690000 |
| Subbus module | SAI-AU M12 SB AO | 1 | 1938700000 |
| Subbus module | SAI-AU M12 SB PT100 | 1 | 1938710000 |
| Subbus module | SAI-AU M12 SB Thermo | 1 | 1938720000 |
| Subbus module | SAI-AU M12 SB Zähler | 1 | 1938730000 |
| Subbus module | SAI-AU M8 SB 8DO 2A | 1 | 1938660000 |
| Subbus module | SAI-AU M12 SB 8DO 2A | 1 | 1938680000 |
| PROFIBUS accessories | | | |
| PROFIBUS cables with female plug and male plug | | *) | |
| PROFIBUS cables with female plug and other side open | | *) | |
| PROFIBUS cables with male plug and other side open | | *) | |
| PROFIBUS plug-in connector | | *) | |
| PROFIBUS terminating resistor | SAIEND PB M12 4P B-COD | 1 | 1784770000 |
| Subbus cables / terminating resistor | | | |
| Subbus cables | | *) | |
| Subbus terminating resistor | SAIEND CAN M8 4P | 1 | 1955340000 |
| Sensor/actuator accessories | | | |
| Sensor-actuator cables | | *) | |
| Sensor-actuator plugs | | *) | |
| Markers | | | |
| Semi-transparent markers for PrintJet printing | ESG 8/13.5/43.3 SAI AU | 5 | 1912130000 |
| Protective caps | | | |
| M8 Dust cap (Sensor connections) | SAI-SK M8 | 50 | 1802760000 |
| M12 Dust cap (Sensor connections) | SAI-SK | 30 | 9456050000 |
| M12 Dust cap (Bus-out and power-out) | SAI-SK-M12-UNI | 20 | 2330260000 |
| M12 Dust cap (Bus-in and power-in) | SAI-SK plug M12 | 50 | 1781520000 |



Gateway modules with digital inputs

SAI-AU GW



Ordering data

| Module variants | 16 Digital In |
|-----------------|---------------|
| Note | |

| Type | Oty. | Order No. |
|-----------------------|------|------------|
| SAI-AU M12 DN GW 16DI | 1 | 1938570000 |

Technical data

Connections

| | |
|--------------------------------|--------------------------------|
| Fieldbus (BUS-IN) | 1x M12 plug 5-pole, A-coded |
| Fieldbus (BUS-OUT) | 1x M12 female 5-pole, A-coded |
| Supply voltage (AUX-IN) | 1x M12 plug 5-pole, A-coded |
| Connection to Subbus (SUB-OUT) | 1 x M8 female 4-pole, A-coded |
| I/O connections | 8 x M12 socket 5-pole, A-coded |

Type

| | | |
|-----------------------|---|------------|
| SAI-AU M12 DN GW 16DI | 1 | 1938570000 |
|-----------------------|---|------------|

Voltage supply

| | |
|---------------------------|----------------------------|
| Operating voltage | 24 V (18 V DC ... 30 V DC) |
| Contact load | Per PIN max. 4 A |
| Max. total current module | 8 A |

Order No.

| |
|------------|
| 1938570000 |
|------------|

Digital inputs

| | |
|-------------------------|--|
| Permitted input voltage | -30 V to +30 V (protected against polarity reversal) |
| Input current, low | < 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, high | 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, low | < 15 mA in accordance with EN 61131-2 Type 1 |
| Input current, high | 2 mA to 15 mA in accordance with EN 61131-2 Type 1 |
| Input filter | 1 ms, 3 ms, 5 ms, 10 ms, Configurable |

Fieldbus

| | |
|--------------------|---------------------------------------|
| Bus system | DeviceNet™ |
| Transmission rate | Max. 500 kBit/s (automatic detection) |
| Addressing | Via rotary coding switch (0 – 63) |
| System integration | EDS file |

General data

| | |
|---|------------------------|
| L x W x H | 210 mm / 54 mm / 32 mm |
| Earth | < 350 g |
| Protection degree | IP 67 |
| Operating temperature | 0 °C...+60 °C |
| Storage temperature | -25 °C...+85 °C |
| Housing main material / UL 94 flammability rating | Pocan, PBT / V-0 |
| Certificate | CE, cULus |

Note



Engineering table for DeviceNet™

When planning the automation of a facility, you must have a wide variety of components available.

These engineering tables list all the components required for wiring up the SAI Active modules.

DeviceNet™ modules



DeviceNet™ accessories



Subbus cables / terminating resistor



Sensor/actuator accessories



Markers



Protective caps



Ordering data

| Description | Type | Qty. | Order No. |
|---------------------------|-----------------------|------|------------|
| DeviceNet™ modules | | | |
| DeviceNet™ Gateway | SAI-AU M12 DN GW 16DI | 1 | 1938570000 |
| Subbus module | SAI-AU M12 SB 8DI | 1 | 1938610000 |
| Subbus module | SAI-AU M12 SB 8DI/8DO | 1 | 1938640000 |
| Subbus module | SAI-AU M8 SB 8DI | 1 | 1938600000 |
| Subbus module | SAI-AU M8 SB 8DI/8DO | 1 | 1938630000 |
| Subbus module | SAI-AU M12 SB AI | 1 | 1938690000 |
| Subbus module | SAI-AU M12 SB AO | 1 | 1938700000 |
| Subbus module | SAI-AU M12 SB PT100 | 1 | 1938710000 |
| Subbus module | SAI-AU M12 SB Thermo | 1 | 1938720000 |
| Subbus module | SAI-AU M12 SB Zähler | 1 | 1938730000 |
| Subbus module | SAI-AU M8 SB 8DO 2A | 1 | 1938660000 |
| Subbus module | SAI-AU M12 SB 8DO 2A | 1 | 1938680000 |

DeviceNet™ accessories

| | |
|--|-------------------------|
| DeviceNet™ cables with female plug and male plug | *) |
| DeviceNet™ cables with female plug and other side open | *) |
| DeviceNet™ cables with male plug and other side open | *) |
| DeviceNet™ plug-in connector | *) |
| DeviceNet™ terminating resistor | SAIEND CAN-M12 5P A-COD |
| | 1 1784760000 |

Subbus cables / terminating resistor

| | |
|-----------------------------|------------------|
| Subbus cables | *) |
| Subbus terminating resistor | SAIEND CAN M8 4P |
| | 1 1955340000 |

Sensor/actuator accessories

| | |
|------------------------|----|
| Sensor-actuator cables | *) |
| Sensor-actuator plugs | *) |

Markers

| | | | |
|---|------------------------|---|------------|
| Semi-transparent markers for PrintJet printing | ESG 8/13.5/43.3 SAI AU | 5 | 1912130000 |
|---|------------------------|---|------------|

Protective caps

| | | | |
|---|-----------------|----|------------|
| M8 Dust cap (Sensor connections) | SAI-SK M8 | 50 | 1802760000 |
| M12 Dust cap (Sensor connections) | SAI-SK | 30 | 9456050000 |
| M12 Dust cap (Bus-out and power-out) | SAI-SK-M12-UNI | 20 | 2330260000 |
| M12 Dust cap (Bus-in and power-in) | SAI-SK plug M12 | 50 | 1781520000 |

Note: *) Can be found in our latest catalogue 8, signal and power transmission, order no. 1366750000

Subbus modules with digital inputs/outputs

SAI-AU Digital



SAI-AU Digital



Ordering data

Module variants

| |
|--|
| 8 Digital In; 8 Digital In / 8 Digital Out |
| 8 Digital In; 8 Digital In / 8 Digital Out |
| 8 Digital Out 2A |
| 8 Digital Out 2A |

Note

Technical data

Connections

Supply voltage (AUX-IN)
Connection to Subbus (SUB-IN)
Connection to Subbus (SUB-OUT)

I/O connections

Voltage supply

Operating voltage

Contact load

Max. total current module

Digital inputs

Permitted input voltage

Input current, low

Input current, high

Input current, low

Input current, high

Input filter

Separation of potentials to module electronics

Digital outputs

max. current-carrying capacity per output signal

Separation of potentials to module electronics

Switching frequency, resistive load

Switching frequency, inductive load

Switching frequency, lamp load

Short-circuit-proof

Output voltage, low

Output voltage, high

Max. total current outputs

Fieldbus

Bus system

Addressing

System integration

General data

L x W x H

Earth

Protection degree

Operating temperature

Storage temperature

Housing main material / UL 94 flammability rating

Certificate

| Type | Qty. | Order No. |
|-------------------|------|------------|
| SAI-AU M8 SB 8DI | 1 | 1938600000 |
| SAI-AU M12 SB 8DI | 1 | 1938610000 |

| Type | Qty. | Order No. |
|----------------------|------|------------|
| SAI-AU M8 SB 8DIO | 1 | 1938630000 |
| SAI-AU M12 SB 8DIO | 1 | 1938640000 |
| SAI-AU M8 SB 8DO 2A | 1 | 1938660000 |
| SAI-AU M12 SB 8DO 2A | 1 | 1938680000 |

Note

Technical data

Connections

Supply voltage (AUX-IN)

Connection to Subbus (SUB-IN)

Connection to Subbus (SUB-OUT)

I/O connections

Voltage supply

Operating voltage

Contact load

Max. total current module

Digital inputs

Permitted input voltage

Input current, low

Input current, high

Input current, low

Input current, high

Input filter

Separation of potentials to module electronics

Digital outputs

max. current-carrying capacity per output signal

Input current, low

Input current, high

Input current, low

Input current, high

Input filter

Separation of potentials to module electronics

Fieldbus

Bus system

Addressing

System integration

General data

L x W x H

Earth

Protection degree

Operating temperature

Storage temperature

Housing main material / UL 94 flammability rating

Certificate

Note

Subbus modules with analogue inputs/outputs

SAI-AU Analog



SAI-AU Analog



Ordering data

| Module variants | 4 Analogue Out / 4 Analogue In |
|-----------------|--------------------------------|
| Note | |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| SAI-AU M12 SB 4AO | 1 | 1938700000 |

| Type | Qty. | Order No. |
|-------------------|------|------------|
| SAI-AU M12 SB 4AI | 1 | 1938690000 |

Technical data

Connections

Connection to Subbus (SUB-IN)
Connection to Subbus (SUB-OUT)

I/O connections

Voltage supply

Operating voltage

Analogue inputs

Measurement range
Maximum input voltage in relation to GND
Input resistance (load)

Max. input current (differential)
Short-circuit-proof

Resolution / Accuracy

Analogue outputs

Measurement range
Output interval
Short-circuit-proof

Resolution / Accuracy

Fieldbus

Bus system
Addressing

System integration

General data

L x W x H
Earth
Protection degree
Operating temperature
Storage temperature
Housing main material / UL 94 flammability rating
Certificate

1 x M8 plug 4-pole, A-coded

1 x M8 female 4-pole, A-coded
4 x M12 female, 5-pole A-coded

24 V (18 V DC ... 30 V DC)

-10 V ... +10 V, 0 V ... 10 V, 0 ... 20 mA, 4...20 mA

5 ms to 250 ms (can be configured)

Yes

12-bit / < 0.2 %

Subbus

automatic

automatic

155 mm / 30 mm / 32 mm

< 200 g

IP 67

0 °C...+60 °C

-25 °C...+85 °C

Pocan, PBT / 5VA

CE, cULus

1 x M8 plug 4-pole, A-coded

1 x M8 female 4-pole, A-coded
4 x M12 female, 5-pole A-coded

24 V (18 V DC ... 30 V DC)

-10 V ... +10 V, 0 V ... 10 V, 0 ... 20 mA, 4...20 mA

35 V

<125 Ohm

-50 mA to +50 mA (protected against polarity reversal)

Yes

12-bit / < 0.2 %

Subbus

automatic

automatic

155 mm / 30 mm / 32 mm

< 200 g

IP 67

0 °C...+60 °C

-25 °C...+85 °C

Pocan, PBT / 5VA

CE, cULus

Note

Subbus modules with functional inputs**SAI-AU Counter****Ordering data**

| Module variants | 2 counter inputs / 2 gate outputs |
|-----------------|-----------------------------------|
| Note | |

| Type | Oty. | Order No. |
|------------------------|------|-------------------|
| SAI-AU M12 SB 2Counter | 1 | 1938730000 |

Technical data

| Connections |
|---|
| Supply voltage (AUX-IN) |
| Connection to Subbus (SUB-IN) |
| Connection to Subbus (SUB-OUT) |
| I/O connections |
| Voltage supply |
| Operating voltage |
| Contact load |
| Max. total current module |
| Functional inputs |
| Counting breadth |
| Switching frequency |
| Number of inputs |
| Fieldbus |
| Bus system |
| Addressing |
| System integration |
| General data |
| L x W x H |
| Earth |
| Protection degree |
| Operating temperature |
| Storage temperature |
| Housing main material / UL 94 flammability rating |
| Certificate |

| |
|---|
| 1x M12 plug 5-pole, A-coded |
| 1 x M8 plug 4-pole, A-coded |
| 1 x M8 female 4-pole, A-coded |
| 4 x M12 female, 5-pole A-coded |
| 24 V (18 V DC ... 30 V DC) |
| Per PIN max. 4 A |
| 8 A |
| 32 Bit |
| 100 kHz |
| 2 x enables, 2 x counters, 2 x count directions |
| Subbus |
| automatic |
| automatic |
| 180 mm / 30 mm / 32 mm |
| < 200 g |
| IP 67 |
| 0 °C...+60 °C |
| -25 °C...+85 °C |
| Pocan, PBT / 5VA |
| CE, cULus |

Note**Note**

Subbus modules with functional inputs**SAI-AU Thermo****Ordering data**

| Module variants | 4 thermal inputs |
|-----------------|------------------|
| Note | |

| Type | Oty. | Order No. |
|-----------------------|------|------------|
| SAI-AU M12 SB 4Thermo | 1 | 1938720000 |

Technical data

| Connections |
|---|
| Connection to Subbus (SUB-IN) |
| Connection to Subbus (SUB-OUT) |
| I/O connections |
| Voltage supply |
| Operating voltage |
| Functional inputs |
| Sensor |
| Temperature range |
| Resolution |
| Conversion time |
| Measurement error |
| Input filter |
| cold junction compensation |
| Fieldbus |
| Bus system |
| Addressing |
| System integration |
| General data |
| L x W x H |
| Earth |
| Protection degree |
| Operating temperature |
| Storage temperature |
| Housing main material / UL 94 flammability rating |
| Certificate |

| |
|--|
| 1 x M8 plug 4-pole, A-coded |
| 1 x M8 female 4-pole, A-coded |
| 4 x M12 female, 5-pole A-coded |
| 24 V (18 V DC ... 30 V DC) |
| Types J, K, L, B, E, N, R, S, T, U: mV readings |
| Typical for sensor, Preset Type K, -100 °C to 1,370 °C |
| 0.1 °C per digit |
| 250 ms (can be configured to 70 ms) |
| < ± 0.5 % (of measuring range limit) |
| Configurable |
| External PT1000 connection on pins 1 and 3 (GND) |
| Subbus |
| automatic |
| automatic |
| 155 mm / 30 mm32 mm |
| < 200 g |
| IP 67 |
| 0 °C...+60 °C |
| -25 °C...+85 °C |
| Pocan, PBT / 5VA |
| CE, cULus |

Note

Subbus modules with functional inputs**SAI-AU PT100****Ordering data**

| | |
|------------------------|----------------|
| Module variants | 4 PT100 inputs |
| Note | |

| Type | Oty. | Order No. |
|----------------------|------|------------|
| SAI-AU M12 SB 4PT100 | 1 | 1938710000 |

Technical data**Connections**

Connection to Subbus (SUB-IN)
Connection to Subbus (SUB-OUT)

I/O connections

Voltage supply

Operating voltage

Functional inputs

Sensor

Resolution

Conversion time

Measurement error

Input filter

Measurement range for PT sensors

Measurement range for Ni sensors

Resistance measurement

Potentiometer

Measurement current

Fieldbus

Bus system

Addressing

System integration

General data

L x W x H

Earth

Protection degree

Operating temperature

Storage temperature

Housing main material / UL 94 flammability rating

Certificate

1 x M8 plug 4-pole, A-coded
1 x M8 female 4-pole, A-coded

4 x M12 female, 5-pole A-coded
24 V (18 V DC ... 30 V DC)

N100, N1000, N120, PT100, PT1000, PT200, PT300, PT500,
Potentiometer connection, Resistance measurement

0.1 °C per digit

250 ms (can be configured to 65 ms)

< ± 1 °C

Configurable

-200 °C ... + 850 °C

-60 °C ... +250 °C

max. 4000 Ohm

100 to 4000 Ω (three-wire connection)

Typically 0.5 mA

Subbus

automatic

automatic

155 mm / 30 mm / 32 mm

< 200 g

IP 67

0 °C...+60 °C

-25 °C...+85 °C

Pocan, PBT / 5VA

CE, cULus

Note

IP 67

B

Sensor Cables u-remote

B

Weidmüller is also offering the required sensor and actuator cables as a supplement to the new, innovative u-remote system. Generally, there are two different courses of action for cabling.

- Circular plug cables assembled on one end
- Cables assembled on both ends with u-remote plug-in connectors already connected

To make things easier to understand, only the M8 and M12 cables have been shown in this diagram. Actuator cables can also be found in catalogue 8.

Standard cable lengths

The cable lengths listed under order data are all 1.5 m. To order any other standard cable lengths, simply change the last four numbers in the order number.

Additional lengths can be supplied at the request of the customer.

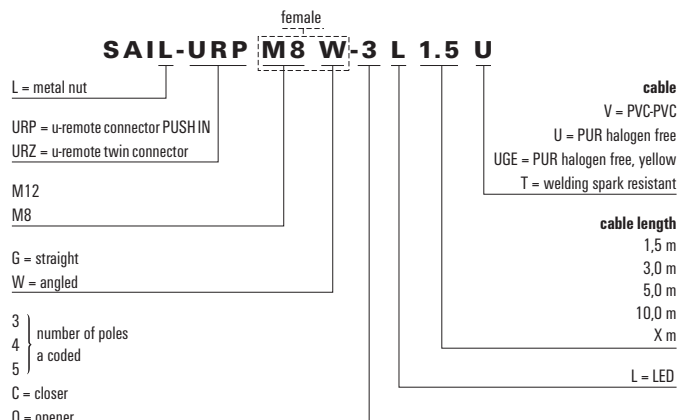
Order data

| Type | Length | Order No. |
|------|--------|------------|
| | 1.5 m | xxxxxx0150 |
| | 3.0 m | xxxxxx0300 |
| | 5.0 m | xxxxxx0500 |
| | 10.0 m | xxxxxx1000 |

The PUR cable used here is black, halogen-free and suitable for dragline cable carriers. The PVC cable is suitable for dragline cable carriers. Further technical details are available in catalogue 8.

The minimum order quantity for each type of cable is 1 unit. This means that sample parts and the demand for replacement parts are also easy to manage.

Description code example



Connecting cables

u-remote plug / M12
u-remote plug / M8



Technical data

| |
|--|
| Rated current |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) |
| Temperature range of housing |
| Core cross-section |
| Type of protection |
| Contact surface |
| Sheath material |
| Wire core insulation |

Halogen-free PUR

| |
|--|
| 4 A |
| M12: 250 V / M8: 60 V (3-pole) / LED: 24 V |
| -25 to +85 °C |
| M12: 0.34 mm ² / M8: 0.25 mm ² |
| IP 67/68 (M12/M8 head) |
| Gold-plated |
| PUR |
| TPM |

PVC

| |
|--|
| 4 A |
| M12: 250 V / M8: 60 V (3-polig) / LED: 24 V |
| -25 to +85 °C |
| M12: 0.34 mm ² / M8: 0.25 mm ² |
| IP 67/68 (M12/M8 head) |
| Gold-plated |
| PVC |
| PVC |

Order data

Module variants

| |
|--|
| NO contact / u-remote plug - M12 straight socket |
| NO contact / u-remote plug - M12 angled socket |
| NC contact / u-remote plug - M12 straight socket |
| NC contact / u-remote plug - M12 angled socket |
| 4-pin / u-remote plug - M12 straight socket |
| 4-pin / u-remote plug - M12 angled socket |
| 3-pin / u-remote plug - M8 straight socket |
| 3-pin / u-remote plug - M8 angled socket |

| |
|---|
| 4-pin / u-remote plug - M12 angled socket - LED |
| 3-pin / u-remote plug - M8 angled socket - LED |

| |
|---|
| Twin / NO contact / u-remote plug - M12 straight socket |
| Twin / NO contact / u-remote plug - M12 angled socket |
| Twin / 3-pin / u-remote plug - M8 straight socket |
| Twin / 3-pin / u-remote plug - M8 angled socket |

Accessories

| |
|--------------------------------|
| M8/M12 cable gland tool torque |
|--------------------------------|

| Type | Qty. | Order No. |
|----------------------|------|------------|
| SAIL-URPM12G-C-1.5U | 1 | 1475070150 |
| SAIL-URPM12W-C-1.5U | 1 | 1475080150 |
| SAIL-URPM12G-O-1.5U | 1 | 1475090150 |
| SAIL-URPM12W-O-1.5U | 1 | 1475120150 |
| SAIL-URPM12G-4-1.5U | 1 | 1475130150 |
| SAIL-URPM12W-4-1.5U | 1 | 1475140150 |
| SAIL-URPM8G-3-1.5U | 1 | 1475160150 |
| SAIL-URPM8W-3-1.5U | 1 | 1475170150 |
| SAIL-URPM12W-2L-1.5U | 1 | 1475450150 |
| SAIL-URPM8W-2L-1.5U | 1 | 1475470150 |
| SAIL-URZM12G-C-1.5U | 1 | 1475030150 |
| SAIL-URZM12W-C-1.5U | 1 | 1475040150 |
| SAIL-URZM8G-3-1.5U | 1 | 1475050150 |
| SAIL-URZM8W-3-1.5U | 1 | 1475060150 |

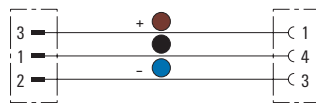
| Type | Qty. | Order No. |
|----------------------|------|------------|
| SAIL-URPM12G-C-1.5V | 1 | 1475280000 |
| SAIL-URPM12W-C-1.5V | 1 | 1475290000 |
| SAIL-URPM12G-O-1.5V | 1 | 1475300000 |
| SAIL-URPM12W-O-1.5V | 1 | 1475310000 |
| SAIL-URPM12G-4-1.5V | 1 | 1475320000 |
| SAIL-URPM12W-4-1.5V | 1 | 1475330000 |
| SAIL-URPM8G-3-1.5V | 1 | 1475340000 |
| SAIL-URPM8W-3-1.5V | 1 | 1475350000 |
| SAIL-URPM12W-2L-1.5V | 1 | 1475500150 |
| SAIL-URPM8W-2L-1.5V | 1 | 1475510150 |

| Type | Qty. | Order No. |
|----------------|------|------------|
| Screwy®-Set-DM | 1 | 1920000000 |

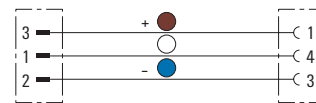
| Type | Qty. | Order No. |
|----------------|------|------------|
| Screwy®-Set-DM | 1 | 1920000000 |

Wiring diagram

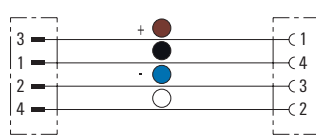
3-pin / NO contact



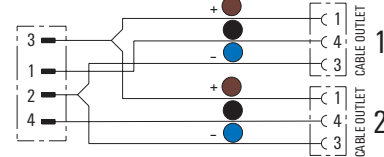
NC contact

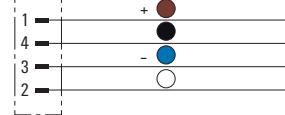
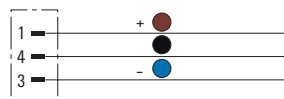


4-pin



Twin / NO contact



M12 cables with connector at one end only**3-pin****4-pin****Technical data**

| | |
|--|----------------------|
| Rated current | 4 A |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) | 250 V |
| Temperature range of housing | -25 to +85 °C |
| Core cross-section | 0.34 mm ² |
| Type of protection | IP 67/68 |
| Contact surface | Gold-plated |
| Sheath material | PUR |
| Wire core insulation | PUR |

| | |
|----------------------|----------------------|
| 4 A | 4 A |
| 250 V | 250 V |
| -25 to +85 °C | -25 to +85 °C |
| 0.34 mm ² | 0.34 mm ² |
| IP 67/68 | IP 67/68 |
| Gold-plated | Gold-plated |
| PVC | PVC |
| PVC | PVC |

Order data**Module variants**

| | | | |
|--|---------------------|------|------------|
| PVC M12 straight socket | Type | Qty. | Order No. |
| Halogen-free PUR M12 straight socket | SAIL-M12BG-3-1.5V | 1 | 1925570150 |
| Yellow halogen-free PUR M12 straight socket | SAIL-M12BG-3-1.5U | 1 | 9457820150 |
| Halogen-free PUR M12 straight socket, resistant to welding beads | SAIL-M12BG-3-1.5UGE | 1 | 1092910150 |
| Halogen-free PUR M12 straight socket, resistant to welding beads | SAIL-M12BG-3-1.5T | 1 | 1968590150 |

| | | | |
|--|---------------------|------|------------|
| PVC M12 angled socket | Type | Qty. | Order No. |
| Halogen-free PUR M12 angled socket | SAIL-M12BW-3-1.5V | 1 | 1925630150 |
| Yellow halogen-free PUR M12 angled socket | SAIL-M12BW-3-1.5U | 1 | 9457320150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-3-1.5UGE | 1 | 1092940150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-3-1.5T | 1 | 1968560150 |

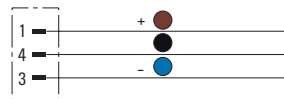
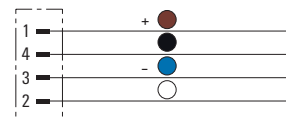
| | | | |
|--|---------------------|------|------------|
| Halogen-free PUR M12 angled socket | Type | Qty. | Order No. |
| Yellow halogen-free PUR M12 angled socket | SAIL-M12BG-4-1.5V | 1 | 1925580150 |
| Yellow halogen-free PUR M12 angled socket | SAIL-M12BG-4-1.5U | 1 | 9457730150 |
| Yellow halogen-free PUR M12 angled socket | SAIL-M12BG-4-1.5UGE | 1 | 1092920150 |
| Yellow halogen-free PUR M12 angled socket | SAIL-M12BG-4-1.5T | 1 | 1968580150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-4-1.5V | 1 | 1925640150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-4-1.5U | 1 | 9457740150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-4-1.5UGE | 1 | 1092960150 |
| Halogen-free PUR M12 angled socket, resistant to welding beads | SAIL-M12BW-4-1.5T | 1 | 1968570150 |

Accessories

| | | | |
|--------------------------------|-----------------|------|------------|
| M8/M12 cable gland tool torque | Type | Qty. | Order No. |
| | Screwty®-Set-DM | 1 | 1920000000 |

| | | | |
|--------------------------------|-----------------|------|------------|
| M8/M12 cable gland tool torque | Type | Qty. | Order No. |
| | Screwty®-Set-DM | 1 | 1920000000 |

| | | | |
|--------------------------------|-----------------|------|------------|
| M8/M12 cable gland tool torque | Type | Qty. | Order No. |
| | Screwty®-Set-DM | 1 | 1920000000 |

M8 cables with connector at one end only**3-pin****4-pin****Technical data**

| | |
|--|----------------------|
| Rated current | 4 A |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) | 60 V |
| Temperature range of housing | -25 to +85 °C |
| Core cross-section | 0.25 mm ² |
| Type of protection | IP 67/68 |
| Contact surface | Gold-plated |
| Sheath material | PUR |
| Wire core insulation | PUR |

| | | | |
|--|--------------------|---|------------|
| PVC M8 straight socket | SAIL-M8BG-3-1.5V | 1 | 1927240150 |
| Halogen-free PUR M8 straight socket | SAIL-M8BG-3-1.5U | 1 | 9457450150 |
| Yellow halogen-free PUR M8 straight socket | SAIL-M8BG-3-1.5UGE | 1 | 1093190150 |

| | | | |
|--|--------------------|---|------------|
| PVC M8 angled socket | SAIL-M8BG-4-1.5V | 1 | 1927260150 |
| Halogen-free PUR M8 angled socket | SAIL-M8BG-4-1.5U | 1 | 9457850150 |
| Yellow halogen-free PUR M8 angled socket | SAIL-M8BG-4-1.5UGE | 1 | 1093200150 |

Ordering data**Module variants**

| | | | |
|--|--------------------|---|------------|
| PVC M8 straight socket | SAIL-M8BG-3-1.5V | 1 | 1927240150 |
| Halogen-free PUR M8 straight socket | SAIL-M8BG-3-1.5U | 1 | 9457450150 |
| Yellow halogen-free PUR M8 straight socket | SAIL-M8BG-3-1.5UGE | 1 | 1093190150 |

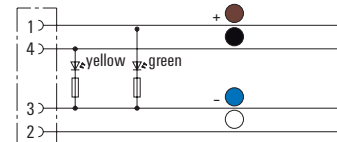
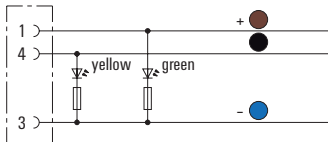
| | | | |
|--|--------------------|---|------------|
| PVC M8 angled socket | SAIL-M8BW-3-1.5V | 1 | 1927320150 |
| Halogen-free PUR M8 angled socket | SAIL-M8BW-3-1.5U | 1 | 9457380150 |
| Yellow halogen-free PUR M8 angled socket | SAIL-M8BW-3-1.5UGE | 1 | 1093220150 |

| | | | |
|--|--------------------|---|------------|
| PVC M8 angled socket | SAIL-M8BW-4-1.5V | 1 | 1927340150 |
| Halogen-free PUR M8 angled socket | SAIL-M8BW-4-1.5U | 1 | 9456150150 |
| Yellow halogen-free PUR M8 angled socket | SAIL-M8BW-4-1.5UGE | 1 | 1093240150 |

Accessories**M8/M12 cable gland tool torque**

| | | |
|-----------------|------|------------|
| Type | Qty. | Order No. |
| Screwty®-Set-DM | 1 | 1920000000 |

| | | |
|-----------------|------|------------|
| Type | Qty. | Order No. |
| Screwty®-Set-DM | 1 | 1920000000 |

**M12/M8 cables with connector at one end only
With LED**
3-pin / 2 LEDs**4-pin / 2 LEDs****Technical data**

| | |
|--|--|
| Rated current | 4 A |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) | 24 V |
| Temperature range of housing | -25 to +85 °C |
| Core cross-section | M12: 0.34 mm ² / M8: 0.25 mm ² |
| Type of protection | IP 67/68 |
| Contact surface | Gold-plated |
| Sheath material | PUR |
| Wire core insulation | PUR |

| | |
|--|--|
| Rated current | 4 A |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) | 24 V |
| Temperature range of housing | -25 to +85 °C |
| Core cross-section | M12: 0.34 mm ² / M8: 0.25 mm ² |
| Type of protection | IP 67/68 |
| Contact surface | Gold-plated |
| Sheath material | PUR |
| Wire core insulation | PUR |

| | |
|--|--|
| Rated current | 4 A |
| Rated voltage (in accordance with VDE standard 0110 ISO group C) | 24 V |
| Temperature range of housing | -25 to +85 °C |
| Core cross-section | M12: 0.34 mm ² / M8: 0.25 mm ² |
| Type of protection | IP 67/68 |
| Contact surface | Gold-plated |
| Sheath material | PUR |
| Wire core insulation | PUR |

Order data

| Module variants |
|--|
| PVC M12 angled socket |
| Halogen-free PUR M12 angled socket |
| Yellow halogen-free PUR M12 angled socket |
| Halogen-free PUR M12 angled socket, resistant to welding beads |
| |
| PVC M8 angled socket |
| Halogen-free PUR M8 angled socket |
| Yellow halogen-free PUR M8 angled socket |

| Type | Qty. | Order No. |
|---------------------|------|------------|
| SAIL-M12BW-3L1.5V | 1 | 1925460150 |
| SAIL-M12BW-3L1.5U | 1 | 9457800150 |
| SAIL-M12BW-3L1.5UGE | 1 | 1114880150 |
| SAIL-M12BW-3L1.5T | 1 | 1004330150 |
| | | |
| SAIL-M8BW-3L1.5V | 1 | 1927350150 |
| SAIL-M8BW-3L1.5U | 1 | 9457460150 |
| SAIL-M8BW-3L1.5UGE | 1 | 1093210150 |

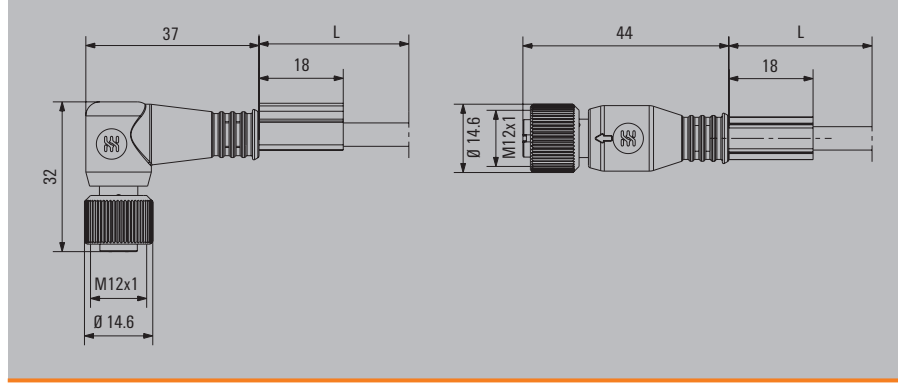
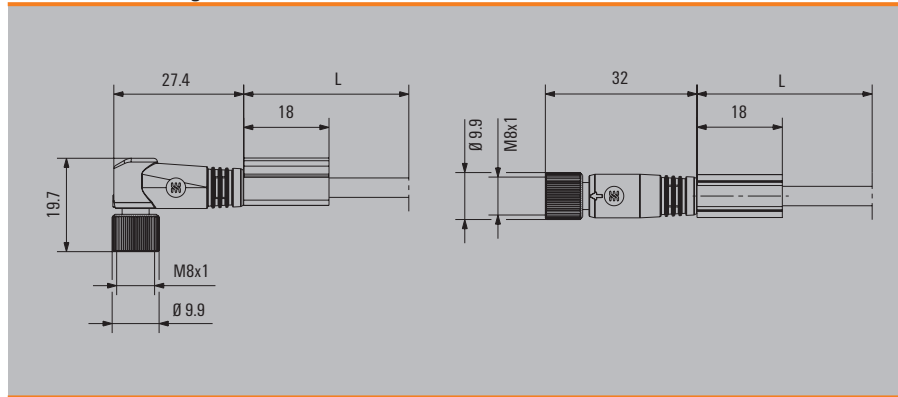
| Type | Qty. | Order No. |
|-----------------------|------|------------|
| SAIL-M12BW-4-2L1.5V | 1 | 1925470150 |
| SAIL-M12BW-4-2L1.5U | 1 | 9456380150 |
| SAIL-M12BW-4-2L1.5UGE | 1 | 1092950150 |
| SAIL-M12BW-4-2L1.5T | 1 | 1007000150 |
| | | |
| SAIL-M8BW-4L1.5V | 1 | 1927360150 |
| SAIL-M8BW-4L1.5U | 1 | 1906400150 |
| SAIL-M8BW-4L1.5UGE | 1 | 1093230150 |

Accessories

| |
|--------------------------------|
| M8/M12 cable gland tool torque |
| |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| Screwty®-Set-DM | 1 | 1920000000 |

| Type | Qty. | Order No. |
|-----------------|------|------------|
| Screwty®-Set-DM | 1 | 1920000000 |

M12 straight/angled socket**Dimensioned drawing****M8 straight/angled socket****Dimensioned drawing****Screwty® set -DM**

Contents:

- 1x interchangeable bit
- 1x torque handle
- 1x adjustment aid for Screwty® torque (M8: 0.5 - 0.6 Nm / M12: 0.8 - 1.2 Nm)
- 1x Screwty® M12, M8, M12 F, M8 F attachment

Ordering data

| Type | Qty. | Order No. |
|-----------------|------|------------|
| Screwty®-Set-DM | 1 | 1920000000 |



IP 67

B

Index

| | | |
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| | Addresses worldwide | X.4 |

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| D | | |
| DEK 5/8-11.5 MC NE WS | 1341630000 | A.75 |
| DEK 5/8-11.5 MC SDR | 1341610000 | A.75 |
| E | | |
| ESG 8/13.5/43.3 SAI AU | 1912130000 | B.12 |
| ESO UR20 DIN A4 WS | 1429430000 | A.75 |
| I | | |
| IE-C6FP8LE0015M40M40-E | 1487980000 | A.75 |
| K | | |
| KOSM BHZ5.00 | 1483050000 | A.75 |
| P | | |
| PM 2.7/2.6 MC NE WS | 1323710000 | A.75 |
| PM 2.7/2.6 MC SDR | 1323700000 | A.75 |
| S | | |
| SAI-AU M12 CAN 16DI | 1906650000 | B.14 |
| SAI-AU M12 CAN 16DI/8DO | 1906680000 | B.14 |
| SAI-AU M12 CAN AI/AO/DI | 1906670000 | B.15 |
| SAI-AU M12 DN 16DI | 1906700000 | B.18 |
| SAI-AU M12 DN 16DI/8DO | 1906710000 | B.18 |
| SAI-AU M12 DN AI/AO/DI | 1906720000 | B.19 |
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| SAI-AU M12 PB 16DI | 1890020000 | B.10 |
| SAI-AU M12 PB 16DI/8DO | 1890010000 | B.10 |
| SAI-AU M12 PB 8D18DO 2A | 1968220000 | B.10 |
| SAI-AU M12 PB AI/AO/DI | 1890000000 | B.11 |
| SAI-AU M12 PB GW 16DI | 1938550000 | B.24 |
| SAI-AU M12 SB 2Counter | 1938730000 | B.30 |
| SAI-AU M12 SB 4AI | 1938690000 | B.29 |
| SAI-AU M12 SB 4AO | 1938700000 | B.29 |
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| SAI-AU M12 SB 8DI | 1938610000 | B.28 |
| SAI-AU M12 SB 8DIO | 1938640000 | B.28 |
| SAI-AU M12 SB 800 2A | 1938680000 | B.28 |
| SAI-AU M8 CAN 16DI | 1906680000 | B.14 |
| SAI-AU M8 CAN 16DI/8DO | 1906690000 | B.14 |
| SAI-AU M8 DN 16DI | 1906730000 | B.18 |
| SAI-AU M8 DN 16DI/8DO | 1906740000 | B.18 |
| SAI-AU M8 PB 16DI | 1906550000 | B.10 |
| SAI-AU M8 PB 16DI/8DO | 1906640000 | B.10 |
| SAI-AU M8 PB 8D18DO 2A | 1975450000 | B.10 |
| SAI-AU M8 PB GW 16DI | 1024310000 | B.24 |
| SAI-AU M8 SB 8DI | 1938600000 | B.28 |
| SAI-AU M8 SB 8DIO | 1938630000 | B.28 |
| SAI-AU M8 SB 800 2A | 1938660000 | B.28 |
| SAI-SK | 9456050000 | B.12 |
| SAI-SK M8 | 1802760000 | B.12 |
| SAI-SK Stecker M12 | 1781520000 | B.12 |
| SAI-SK-M12-UNI | 2302680000 | B.12 |
| SAIEND CAN M8 4P | 1955340000 | B.25 |
| SAIEND CAN-M12 5P A-COD | 1784760000 | B.16 |
| SAIEND PB M12 4P B-COD | 1784770000 | B.12 |
| SAIL-M12BG-3-1.5T | 1968590150 | B.36 |
| SAIL-M12BG-3-1.5I | 9457820150 | B.36 |
| SAIL-M12BG-3-1.5UGE | 1092910150 | B.36 |
| SAIL-M12BG-3-1.5V | 1925570150 | B.36 |
| SAIL-M12BG-4-1.5I | 1968580150 | B.36 |
| SAIL-M12BG-4-1.5U | 9457730150 | B.36 |
| SAIL-M12BG-4-1.5UGE | 1092920150 | B.36 |
| SAIL-M12BG-4-1.5I | 1925580150 | B.36 |
| SAIL-M12BW-3-1.5T | 1968560150 | B.36 |
| SAIL-M12BW-3-1.5V | 9457320150 | B.36 |
| SAIL-M12BW-3-1.5UGE | 1092940150 | B.36 |
| SAIL-M12BW-3-1.5V | 1925630150 | B.36 |
| SAIL-M12BW-3L1.5T | 1004330150 | B.38 |
| SAIL-M12BW-3L1.5U | 9457800150 | B.38 |
| SAIL-M12BW-3L1.5UGE | 1114880150 | B.38 |
| SAIL-M12BW-3L1.5V | 1925460150 | B.38 |
| SAIL-M12BW-4-1.5T | 1968570150 | B.36 |
| SAIL-M12BW-4-1.5U | 9457740150 | B.36 |
| SAIL-M12BW-4-1.5UGE | 1092960150 | B.36 |
| SAIL-M12BW-4-1.5V | 1925640150 | B.36 |
| SAIL-M12BW-4-2L1.5T | 1007000150 | B.38 |
| SAIL-M12BW-4-2L1.5U | 9456380150 | B.38 |
| SAIL-M12BW-4-2L1.5UGE | 1092950150 | B.38 |
| SAIL-M12BW-4-2L1.5V | 1925470150 | B.38 |
| SAIL-M8BG-3-1.5U | 9457450150 | B.37 |
| SAIL-M8BG-3-1.5UGE | 1093190150 | B.37 |
| SAIL-M8BG-3-1.5V | 1927240150 | B.37 |
| SAIL-M8BG-4-1.5U | 9457850150 | B.37 |
| SAIL-M8BG-4-1.5UGE | 1093200150 | B.37 |
| SAIL-M8BG-4-1.5V | 1927260150 | B.37 |
| SAIL-M8BW-3-1.5U | 9457380150 | B.37 |
| SAIL-M8BW-3-1.5UGE | 1093220150 | B.37 |
| SAIL-M8BW-3-1.5V | 1927320150 | B.37 |
| SAIL-M8BW-3L1.5U | 9457460150 | B.38 |
| SAIL-M8BW-3L1.5UGE | 1093210150 | B.38 |
| SAIL-M8BW-3L1.5V | 1927350150 | B.38 |

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| SAIL-M8BW-4-1.5U | 9456150150 | B.37 | UR20-EM-1315600000-SP | 1347180000 | A.77 | UR20-EM-1315610000-SP | 1347190000 | A.77 |
| SAIL-M8BW-4-1.5UGE | 1093240150 | B.37 | UR20-EM-1315620000-SP | 1347200000 | A.77 | UR20-EM-1315650000-SP | 1515450000 | A.77 |
| SAIL-M8BW-4-1.5V | 1927340150 | B.37 | UR20-EM-1315670000-SP | 1347250000 | A.77 | UR20-EM-1315680000-SP | 1347270000 | A.77 |
| SAIL-M8BW-4L1.5U | 1906400150 | B.38 | UR20-EM-1315690000-SP | 1347280000 | A.77 | UR20-EM-1315700000-SP | 1347290000 | A.77 |
| SAIL-M8BW-4L1.5UGE | 1093230150 | B.38 | UR20-EM-1315710000-SP | 1347300000 | A.77 | UR20-EM-1315720000-SP | 1347320000 | A.77 |
| SAIL-M8BW-4L1.5V | 1927360150 | B.38 | UR20-EM-1315730000-SP | 1347330000 | A.77 | UR20-EM-1315740000-SP | 1347370000 | A.77 |
| SAIL-URPM12G-4-1.5U | 1475130150 | B.35 | UR20-EM-1315770000-SP | 1347370000 | A.77 | UR20-EM-1315780000-SP | 1347400000 | A.77 |
| SAIL-URPM12G-4-1.5V | 1475320000 | B.35 | UR20-EM-1315790000-SP | 1347410000 | A.77 | UR20-EM-1315800000-SP | 1347450000 | A.77 |
| SAIL-URPM12G-C-1.5U | 1475070150 | B.35 | UR20-EM-1315810000-SP | 1347470000 | A.77 | UR20-EM-1315820000-SP | 1347480000 | A.77 |
| SAIL-URPM12G-C-1.5V | 1475280000 | B.35 | UR20-EM-1315830000-SP | 1347490000 | A.77 | UR20-EM-1315840000-SP | 1347500000 | A.77 |
| SAIL-URPM12G-C-1.5W | 1475090150 | B.35 | UR20-EM-1315850000-SP | 1347500000 | A.77 | UR20-EM-1315860000-SP | 1347520000 | A.77 |
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