

## AS-Interface

Modules with Flat Cable and Round Cable Connection, 4 IN | 8 IN | 4 OUT

### 0910 ASL 501



#### 4 IN | Version 2.1

AS-Interface Module with 4 Digital Inputs to Connect M8 Standard Sensors, M8 Bus Connection.

#### Part No.

0910 ASL 501

### 0910 ASL 409



#### 4 IN | Version 2.1

AS-Interface Flat Cable Module with 4 Digital Inputs to Connect Standard Sensors, M12 Socket with Infrared Interface for the Addressing.

#### Part No.

0910 ASL 409

### 0910 ASL 132



#### 4 IN | M12

AS-Interface Flat Cable Module with 4 Digital Inputs to Connect Standard Sensors, M12 Socket with M12 Bus Connection.

#### Part No.

0910 ASL 132

### 0910 ASL 412



#### 8 IN | Version 2.1

AS-Interface Flat Cable Module with 8 Digital Inputs to Connect Standard Sensors, M12 Socket with Infrared Interface for the Addressing.

#### Part No.

0910 ASL 412

### 0910 ASL 403

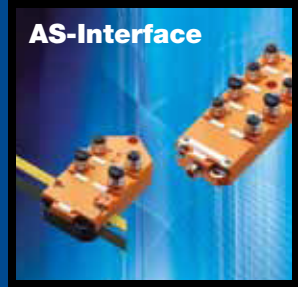


#### 4 OUT

AS-Interface Flat Cable Module with 4 Digital Outputs to Connect Standard Sensors, M12 Socket.

#### Part No.

0910 ASL 403



## AS-Interface

Modules with Flat Cable and Round Cable Connection, 4 OUT | 8 OUT | 2 IN/2 OUT | 4 IN/3 OUT

### 0910 ASL 133



#### 4 OUT | M12

AS-Interface Flat Cable Module with 4 Digital Outputs to Connect Standard Sensors, M12 Socket with M12 Bus Connection.

#### Part No.

0910 ASL 133

### 0910 ASL 419



#### 8 OUT | Version 2.1

AS-Interface Flat Cable Module with 8 Digital Outputs (0.5 A, Y Connected) to Connect Standard Actuators, M12 Socket, Infrared Interface for the Addressing.

#### Part No.

0910 ASL 419

### 0910 ASL 410



#### 2 IN/2 OUT | Version 2.1

AS-Interface Flat Cable Module with 2 Digital Inputs to Connect Standard Sensors and 2 Digital Outputs to Connect Standard Actuators, M12 Socket, Infrared Interface for the Addressing.

#### Part No.

0910 ASL 410

### 0910 ASL 134



#### 2 IN/2 OUT | M12

AS-Interface Module with 2 Digital Inputs to Connect Standard Sensors and 2 Digital Outputs to Connect Standard Actuators, M12 Socket, M12 Bus Connection.

#### Part No.

0910 ASL 134

### 0910 ASL 414



#### 4 IN/3 OUT | Version 2.1

AS-Interface Flat Cable Module with 4 Digital Inputs (Y Connected) to Connect Standard Sensors and 3 Digital Outputs (2 A) to Connect Standard Actuators, M12 Socket, Infrared Interface for the Addressing and Support of the Extended Addressing Mode.

#### Part No.

0910 ASL 414



## AS-Interface

Modules with Flat Cable and Round Cable Connection, 4 IN/4 OUT | Passive Modules

### 0910 ASL 408



#### 4 IN/4 OUT | Version 2.1

AS-Interface Flat Cable Module with 4 Digital Inputs to Connect Standard Sensors and 4 Digital Outputs to Connect Standard Actuators, M12 Socket, Infrared Interface for the Addressing.

#### Part No.

0910 ASL 408

### 0910 ASL 135



#### 4 IN/4 OUT | M12

AS-Interface Module with 4 Digital Inputs to Connect Standard Sensors and 4 Digital Outputs to Connect Standard Actuators, M12 Socket, M12 Bus Connection.

#### Part No.

0910 ASL 135

### 0910 ASL 424



#### 4 IN/4 OUT | Version 2.1

AS-Interface Module with Housing and Receptacle Shells in Stainless Steel, 4 Digital Inputs (Y Connected) to Connect Standard Sensors and 4 Digital Outputs (2 A, Y Connected) to Connect Standard Actuators, M12 Bus Connection.

– especially designed for food and beverage equipment –

#### Part No.

0910 ASL 424

### 0910 ASL 425



#### 4 IN/4 OUT | Version 2.1

AS-Interface Module with Housing and Receptacle Shells in Stainless Steel, 4 Digital Inputs to Connect Standard Sensors and 4 Digital Outputs (2 A) to Connect Standard Actuators, M12 Bus Connection.

– especially designed for food and beverage equipment –

#### Part No.

0910 ASL 425

### 0911 ANC 002/...M

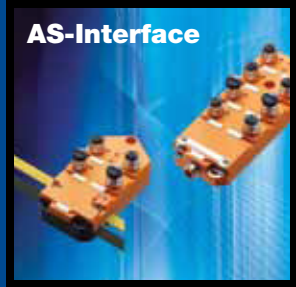


AS-Interface Passive Module to Connect 4 AS-Interface Sensors, AS-Interface Actuators or AS-Interface Round Cable Modules, 4 Ports, M12 Socket, with Connection for AS-Interface Standard Round Cables

#### Part No.

0911 ANC 002/5 M

0911 ANC 002/10 M



## AS-Interface

### Passive Modules and Accessories

#### 0911 ANC 403



AS-Interface Passive Module to Connect 4 AS-Interface Sensors, AS-Interface Actuators or AS-Interface Round Cable modules, 4 ports, M12 Socket, with Connection for AS-Interface Standard Flat Cables.

**Part No.**

0911 ANC 403

#### 0911 ANC 101



AS-Interface Branch to Connect AS-Interface Slaves via a M12 Connector with a Flat Cable System.

**Part No.**

0911 ANC 101

#### 0911 ANC 401



AS-Interface Branch to Connect Two Flat Cables (Opening of an AS-Interface Branch or Additional Voltage Supply).

**Part No.**

0911 ANC 401

#### 0911 ANC 407/...M



AS-Interface Connector for Direct Connection to a Wired Male Connector: Reusable Access Technology to IEC 60352-6. AS-Interface Connector 0911 ANC 406 is Included with the Delivered Product.

**Part No.**

0911 ANC 407/2 M

0911 ANC 407/5 M

0911 ANC 407/10 M

#### 0911 ANC 410/...M



AS-Interface Connector for Direct Connection to Two wired Male Connectors: Reusable Access Technology to IEC 60352-6. AS-Interface Connector 0911 ANC 406 is Included with the Delivered Product.

**Part No.**

0911 ANC 410/0,3 M

0911 ANC 410/0,6 M

0911 ANC 410/1 M

0911 ANC 410/2 M

0911 ANC 410/5 M

0911 ANC 410/10 M

0911 ANC 410/15 M

#### 0911 ANC 408 | 0911 ANC 406



AS-Interface Cable Connector, Used for Distribution of Connections or as Connector: Reusable Access Technology to IEC 60352-6. AS-Interface Connector 0911 ANC 406 is Included with the Delivered Product.

**Part No.**

0911 ANC 408

0911 ANC 406



## AS-Interface

### Accessories

#### 0911 ANC 413 | 0911 ANC 415



AS-Interface Cable Connector, used for Distribution of Connections or as Connector: Reusable Access Technology to IEC 68 and DIN 41611, Hexagon Screw in Stainless Steel, 4 poles. AS-Interface Connector 0911 ANC 415 is Included with the Delivered Product.

– especially designed for food and beverage equipment –

**Part No.**

0911 ANC 413

0911 ANC 415

#### 0913 ATL 003



This AS-Interface Handheld Controller Serves to Address the AS-Interface Sensors, Actuators and Round Cable Modules. The Mechanical Connection is Made by a Mating M12 Connector. AS-Interface Flat Cable Modules are Connected Using the Addressing Adaptor Type 0913 ATL 002/0.35 M. With this Addressing Equipment, all Types of AS-Interface Modules (Including Equipment with AS-Interface Version 2.1) can be Addressed.

**Part No.**

0913 ATL 003

#### 0913 ATL 002/0,35 M



The Addressing Adaptor is able to Address the AS-Interface Flat Cable Modules with Existing Handheld Addressing Units, Length 0.35 M.

– suitable to addressing unit 0913 ATL 003 –

**Part No.**

0913 ATL 002/0,35 M

#### 0913 ATL 004/1 M



The Addressing Adaptor is able to Address the AS-Interface Modules with Infrared Interface, Length 1.0 M.

– suitable to addressing unit 0913 ATL 003 –

**Part No.**

0913 ATL 004/1 M

#### 0915 034 101/...M



AS-Interface Cordset, Eouble-Ended, M12 Male Connector and M12 Female Connector with Self-Locking Threaded Joint.

**Part No.**

0913 ATL 002/0,35 M

#### 0911 ANC 409



Terminal Sleeves for Flat Cable, Packaging Unit: 10 Pieces.

**Part No.**

0911 ANC 409



**DeviceNet**

DeviceNet-Devices, 8 IN | 8 IN/8 OUT | 16 IN/16 OUT | 16 IN

**0930 DSL 650**



**8 IN/8 OUT Universal**

DeviceNet Device with 8 Digital I/O Channels. Channels can be used Universally as Inputs or Outputs, M8 Socket, 3-poles, Rotary Address Switches for Addressing, M12 Bus Connection and Actuator Supply.

**Part No.**

0930 DSL 650

**0930 DSL 651**



**8 IN**

DeviceNet Device with 8 Digital Inputs to Connect Standard Sensors, M8 Socket, 3-poles, Rotary Switches for Addressing, M12 Bus Connection.

**Part No.**

0930 DSL 651

**0930 DSL 700**



**16 IN/16 OUT Universal**

DeviceNet Device with 16 Digital I/O Channels. Channels can be used Universally as Inputs or Outputs, M12 Socket, Rotary Switches for Addressing, 7/8 Bus Connection, 7/8" Power Supply.

**Part No.**

0930 DSL 700

**0930 DSL 701**



**16 IN**

DeviceNet Device with 16 Digital Inputs to Connect Standard Sensors, M12 Socket, Rotary Switches for Addressing, 7/8 Bus Connection.

**Part No.**

0930 DSL 701



## DeviceNet

DeviceNet-Devices, 16 IN | 8 OUT

### 0930 DSL 108



#### 16 IN (p)

DeviceNet Device with 16 Digital Inputs (p-switching) to Connect Standard Sensors, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection.

#### Part No.

0930 DSL 108

### 0930 DSL 109



#### 16 IN (n)

DeviceNet Device with 16 Digital Inputs (n-switching) to Connect Standard Sensors, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection.

#### Part No.

0930 DSL 109

### 0930 DSL 312



#### 16 IN (p)

DeviceNet Device with 16 Digital Inputs (p-switching) to Connect Standard Sensors, M12 Socket, Rotary Switches for Addressing, 7/8" Bus Connection.

#### Part No.

0930 DSL 312

### 0930 DSL 313



#### 16 IN (n)

DeviceNet Device with 16 Digital Inputs (n-switching) to Connect Standard Sensors, M12 Socket, Rotary Switches for Addressing, 7/8" Bus Connection.

#### Part No.

0930 DSL 313

### 0930 DSL 107



#### 8 OUT

DeviceNet Device with 8 Digital Outputs (2 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 107



## DeviceNet

DeviceNet-Devices, 8 OUT | 16 OUT | 8 IN/8 OUT

### 0930 DSL 311



#### 8 OUT

DeviceNet Device with 8 Digital Outputs (2 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, 7/8" Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 311

### 0930 DSL 114



#### 16 OUT

DeviceNet Device with 16 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 114

### 0930 DSL 315



#### 16 OUT

DeviceNet Device with 16 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, 7/8" Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 315

### 0930 DSL 113



#### 8 IN/8 OUT

DeviceNet Device with 8 Digital Inputs to Connect Standard Sensors and 8 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 113

### 0930 DSL 314



#### 8 IN/8 OUT

DeviceNet Device with 8 Digital Inputs to Connect Standard Sensors and 8 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Socket, Rotary Switches for Addressing, 7/8" Bus Connection, 7/8" Actuator Supply.

#### Part No.

0930 DSL 314

DeviceNet

## DeviceNet

Passive-Device, DeviceNet-Thin Cable

### 0931 DNC 301



Passive DeviceNet Distribution Box, 7/8" Bus-In/Bus-Out Connection for Trunk Line, 8 x M12 Branches for Drop Line.

#### Part No.

0931 DNC 301

### 0935 253 103/...M | 0935 253 104/...M | 0935 253 105/...M



DeviceNet-Thin Cable

0935 253 103/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 253 104/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 253 105/...M: Single-Ended with M12 Female Connector, 5-Poles.

#### Part No.

0935 253 103/0,3 M

0935 253 103/0,6 M

0935 253 103/1 M

0935 253 103/2 M

0935 253 103/3 M

0935 253 103/5 M

0935 253 103/10 M

0935 253 103/15 M

0935 253 103/20 M

0935 253 103/25 M

0935 253 104/1 M

0935 253 104/3 M

0935 253 104/5 M

0935 253 104/10 M

0935 253 104/15 M

0935 253 105/1 M

0935 253 105/3 M

0935 253 105/5 M

0935 253 105/10 M

0935 253 105/15 M

### 0935 253 101/...M



DeviceNet-Thin Cable

Double-Ended with 7/8" Male Connector and M12 Female Connector, 5-Poles.

#### Part No.

0935 253 101/1 M

0935 253 101/2 M

0935 253 101/3 M

0935 253 101/5 M

### 0935 253 102/...M



DeviceNet-Thin Cable

Double-Ended with M12 Male Connector and 7/8" Female Connector, 5-Poles.

#### Part No.

0935 253 102/1 M

0935 253 102/2 M

0935 253 102/3 M

0935 253 102/5 M



**DeviceNet**  
DeviceNet-Thin Cable

**0935 253 301/...M | 0935 253 302/...M | 0935 253 303/...M**



DeviceNet-Thin Cable

0935 253 301/...M: Double-Ended with 7/8" Male Connector and 7/8" Female Connector, 5-Poles.

0935 253 302/...M: Single-Ended with 7/8" Male Connector, 5-Poles.

0935 253 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

Part No.	
0935 253 301/1 M	
0935 253 301/3 M	
0935 253 301/5 M	
0935 253 302/1 M	
0935 253 302/3 M	
0935 253 302/5 M	
0935 253 303/1 M	
0935 253 303/3 M	
0935 253 303/5 M	

**0935 614 301/...M | 0935 614 302/...M | 0935 614 303/...M**



DeviceNet-Thin Drop Cable

0935 614 301/...M: Double-Ended with 7/8" Male Connector, External Threads and 7/8" Female Connector, 5-Poles.

0935 614 302/...M: Single-Ended with 7/8" Male Connector, External Threads 5-Poles.

0935 614 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

Part No.	
0935 614 301/0.3 M	0935 614 303/ 2 M
0935 614 301/2 M	0935 614 303/ 3 M
0935 614 301/3 M	0935 614 303/ 4 M
0935 614 301/4 M	0935 614 303/5 M
0935 614 301/5 M	
0935 614 302/2 M	
0935 614 302/3 M	
0935 614 302/4 M	
0935 614 302/5 M	

**0935 614 101**



DeviceNet-Thin Cable

Double-Ended with 7/8" Male Connector with External Threads and M12 Female Connector, 5-Poles.

Part No.	
0935 614 101/2 M	
0935 614 101/3 M	
0935 614 101/4 M	
0935 614 101/5 M	

**0935 614 103 | 0935 614 104 | 0935 614 105**



DeviceNet-Thin Drop Cable

0935 614 103/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 614 104/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 614 105/...M: Single-Ended with M12 Female Connector, 5-Poles.

Part No.	
0935 614 103/0.3 M	0935 614 105/2 M
0935 614 103/1 M	0935 614 105/3 M
0935 614 103/2 M	0935 614 105/4 M
0935 614 103/3 M	0935 614 105/5 M
0935 614 103/4 M	
0935 614 103/5 M	
0935 614 104/2 M	
0935 614 104/3 M	
0935 614 104/4 M	
0935 614 104/5 M	

DeviceNet

## DeviceNet

DeviceNet Thick Trunk Cable | V-Trunk Cable | Thin-High-Flex Cable

### 0935 613 301/...M | 0935 613 302/...M | 0935 613 303/...M



DeviceNet-Thick Trunk Cable

0935 613 301/...M: Double-Ended with 7/8" Male Connector, External Threads and 7/8" Female Connector, 5-Poles.

0935 613 302/...M: Single-Ended with 7/8" Male Connector, External Threads, 5-Poles.

0935 613 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

#### Part No.

0935 613 301/2 M	0935 613 303/1 M
0935 613 301/3 M	0935 613 303/2 M
0935 613 301/4 M	0935 613 303/3 M
0935 613 301/5 M	0935 613 303/4 M
0935 613 302/0.3 M	0935 613 303/5 M
0935 613 302/1 M	
0935 613 302/2 M	
0935 613 302/3 M	
0935 613 302/4 M	
0935 613 302/5 M	

### 0935 636 301/...M | 0935 636 302/...M | 0935 636 303/...M



DeviceNet-V Trunk Cable

0935 636 301/...M: Double-Ended with 7/8" Male Connector, External Threads and 7/8" Female Connector, 5-Poles.

0935 636 302/...M: Single-Ended with 7/8" Male Connector, External Threads, 5-Poles.

0935 636 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

#### Part No.

0935 636 301/1 M	0935 636 303/1 M
0935 636 301/3 M	0935 636 303/3 M
0935 636 301/5 M	0935 636 303/5 M
0935 636 301/10 M	0935 636 303/10 M
0935 636 302/1 M	
0935 636 302/3 M	
0935 636 302/5 M	
0935 636 302/10 M	

### 0935 710 301 | 0935 710 302 | 0935 710 303



DeviceNet-Thin High-Flex Drop Cable

0935 710 301/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 710 302/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 710 303/...M: Single-Ended with M12 Female Connector, 5-Poles.

#### Part No.

0935 710 301/1 M	0935 710 303/1 M
0935 710 301/3 M	0935 710 303/2 M
0935 710 301/5 M	0935 710 303/5 M
0935 710 301/10 M	0935 710 303/10 M
0935 710 302/1 M	
0935 710 302/3 M	
0935 710 302/5 M	
0935 710 302/10 M	

### 0935 710 101



DeviceNet-Thin High-Flex Drop Cable

Double-Ended with 7/8" Male Connector with External Threads and M12 Female Connector, 5-Poles.

#### Part No.

0935 710 101/2 M
0935 710 101/3 M
0935 710 101/4 M
0935 710 101/5 M



## DeviceNet

### DeviceNet-Thin High-Flex Cable | Mid High-Flex Cable

#### 0935 710 103 | 0935 710 104 | 0935 710 105



#### DeviceNet-Thin High-Flex Drop Cable

0935 710 103/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 710 104/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 710 105/...M: Single-Ended with M12 Female Connector, 5-Poles.

#### Part No.

0935 710 103/1 M	0935 710 105/1 M
0935 710 103/3 M	0935 710 105/3 M
0935 710 103/5 M	0935 710 105/5 M
0935 710 103/10 M	0935 710 105/10 M
0935 710 104/1 M	
0935 710 104/3 M	
0935 710 104/5 M	
0935 710 104/10 M	

#### 0935 709 301/...M | 0935 709 302/...M | 0935 709 303/...M



#### DeviceNet-Mid High-Flex Drop Cable

0935 709 301/...M: Double-Ended with 7/8" Male Connector, External Threads and 7/8" Female Connector, 5-Poles.

0935 709 302/...M: Single-Ended with 7/8" Male Connector, External Threads 5-Poles.

0935 709 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

#### Part No.

0935 709 301/1 M	0935 709 303/1 M
0935 709 301/3 M	0935 709 303/3 M
0935 709 301/5 M	0935 709 303/5 M
0935 709 301/10 M	0935 709 303/10 M
0935 709 302/1 M	
0935 709 302/3 M	
0935 709 302/5 M	
0935 709 302/10 M	

#### 0935 709 101



#### DeviceNet-Mid High-Flex Drop Cable

Double-Ended with 7/8" Male Connector with External Threads and M12 Female Connector, 5-Poles.

#### Part No.

0935 709 101/2 M
0935 709 101/3 M
0935 709 101/4 M
0935 709 101/5 M

#### 0935 709 103 | 0935 709 104 | 0935 709 105



#### DeviceNet-Mid High-Flex Drop Cable

0935 709 103/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 709 104/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 709 105/...M: Single-Ended with M12 Female Connector, 5-Poles.

#### Part No.

0935 709 103/1 M	0935 709 105/1 M
0935 709 103/3 M	0935 709 105/3 M
0935 709 103/5 M	0935 709 105/5 M
0935 709 103/10 M	0935 709 105/10 M
0935 709 104/1 M	
0935 709 104/3 M	
0935 709 104/5 M	
0935 709 104/10 M	



## DeviceNet

### DeviceNet Power Supply Cables | Taps

#### 0905 203 302/0,6 M | 0905 203 301/...M



Power Supply Cable

0905 203 302/0,6 M: Double-Ended Cordset with 7/8" Male Connector and 7/8" Female Connector, 3 Poles, 0.6 Meters

0905 203 301/...M: Single-Ended Cordset with 7/8" Female Connector, 3 Poles

#### Part No.

0905 203 302/0,6 M  
0905 203 301/5 M  
0905 203 301/10 M  
0905 203 301/15 M

#### 0905 356 312/0,6 M | 0905 356 311/...M | 0905 356 313/...M



Power Supply Cable

0905 356 312/0,6 M: Double-Ended Cordset with 7/8" Male Connector and 7/8" Female Connector, 4 Poles, 0.6 Meters

0905 356 311/...M: Single-Ended Cordset with 7/8" Female Connector, 4 Poles

0905 356 313/...M: Single-Ended Cordset with 7/8" Male Connector, 4 Poles

#### Part No.

0905 356 312/0,6 M  
0905 356 311/5 M  
0905 356 311/10 M  
0905 356 311/15 M  
0905 356 313/5 M  
0905 356 313/10 M  
0905 356 313/15 M

#### 0905 356 305/0,6 M | 0905 356 304/...M | 0905 356 306/...M



Power Supply Cable

0905 356 305/0,6 M: Double-Ended Cordset with 7/8" Male 90° Connector and 7/8" Female 90° Connector, 4 Poles, 0.6 Meters

0905 356 304/...M: Single-Ended Cordset with 7/8" Female 90° Connector, 4 Poles

0905 356 306/...M: Single-Ended Cordset with 7/8" Male 90° Connector, 4 Poles

#### Part No.

0905 356 305/0,6 M  
0905 356 304/5 M  
0905 356 304/10 M  
0905 356 304/15 M  
0905 356 306/5 M  
0905 356 306/10 M  
0905 356 306/15 M

#### 0906 UTP 101



M12



A



B



#### M12-Male - 2xM12 Male/Female

T-Splitter, 5-Poles with One M12 Female, One M12 Male and One M12 Female Connector, IP 67 Rated.

– especially suitable for DeviceNet and CANopen modules with M12 bus connection –

#### Part No.

0906 UTP 101

#### 0906 UTP 301



7/8"



7/8" A 7/8" B



#### 7/8"-Female - 2x7/8" Male/Female

T-Splitter, 5-Poles with One 7/8" Female, One 7/8" Male and One 7/8" Female Connector, IP 67 Rated.

#### Part No.

0906 UTP 301



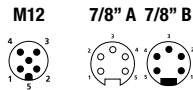
**DeviceNet**  
DeviceNet Taps | Terminating Resistors

**0906 UTP 302**



**M12-Female - 2x7/8" Male/Female**  
T-Splitter, 5-Poles with One M12 Female, One 7/8" Male and One 7/8" Female Connector, IP 67 Rated.

**Part No.**  
0906 UTP 302

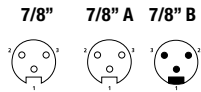


**0906 UTP 303**



**7/8"-Female - 2x7/8" Female/Male**  
T-Splitter, 3-Poles with One 7/8" Female, One 7/8" Female and One 7/8" Male Connector, IP 67 Rated.

**Part No.**  
0906 UTP 303

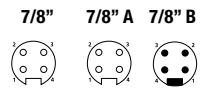


**0906 UTP 312**



**7/8"-Female - 2x7/8" Female/Male**  
T-Splitter, 4-Poles with One 7/8" Female, One 7/8" Male and One 7/8" Female Connector, IP 67 Rated.

**Part No.**  
0906 UTP 312



**0939 CTX 101**



DeviceNet Terminating Resistor, M12 Male Connector, 5 Poles.

**Part No.**  
0939 CTX 101

**0939 CTX 102**



DeviceNet Terminating Resistor, M12 Female Connector, 5 Poles.

**Part No.**  
0939 CTX 102

**0939 CTX 105**



DeviceNet Terminating Resistor, M12 Male Connector, 5 Poles.

**Part No.**  
0939 CTX 105

**DeviceNet**

DeviceNet Terminating Resistors | Field Attachable Connectors

**0939 CTX 106**



DeviceNet Terminating Resistor, M12 Female Connector, 5 Poles.

**Part No.**

0939 CTX 106

**0939 CTX 301**



DeviceNet Terminating Resistor, 7/8" Male Connector, 5 Poles.

**Part No.**

0939 CTX 301

**0939 CTX 302**



DeviceNet Terminating Resistor, 7/8" Female Connector, 5 Poles.

**Part No.**

0939 CTX 302

**0939 CTX 303**



DeviceNet Terminating Resistor, 7/8" Male Connector, 5 Poles.

**Part No.**

0939 CTX 303

**0939 CTX 304**



DeviceNet Terminating Resistor, 7/8" Female Connector, 5 Poles.

**Part No.**

0939 CTX 304

**0936 DMC 101**



**M12 Field Attachable, Male Straight**

Field Attachable Connector, M12-Male Straight, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.

**Cable OD**

0936 DMC 101: 4.0mm - 8.0 mm

**Part No.**

0936 DMC 101



**DeviceNet**  
DeviceNet Field Attachable Connectors

**0936 DMC 102**



**M12 Field Attachable, Male 90°**  
Field Attachable Connector, M12-Male, 90°, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.  
**Cable OD**  
0936 DMC 102: 4.0mm - 8.0 mm

**Part No.**  
0936 DMC 102

**0936 DFC 101**



**M12 Field Attachable, Female Straight**  
Field Attachable Connector, M12-Female Straight, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.  
**Cable OD**  
0936 DFC 101: 4.0mm - 8.0 mm

**Part No.**  
0936 DFC 101

**0936 DFC 102**



**M12 Field Attachable, Female 90°**  
Field Attachable Connector, M12-Female 90°, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.  
**Cable OD**  
0936 DFC 102: 4.0mm - 8.0 mm

**Part No.**  
0936 DFC 102

**0936 DMC 301 | 0936 DMC 302 | 0936 DMC 303**



**7/8" Field Attachable, Male Straight**  
Field Attachable Connector, 7/8"-Male Straight, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.  
**Cable OD**  
0936 DMC 301: 6.0mm - 8.0 mm  
0936 DMC 302: 8.8mm - 10.0mm  
0936 DMC 303: 12.0mm - 14.0mm

**Part No.**  
0936 DMC 301  
0936 DMC 302  
0936 DMC 303

**0936 DFC 301 | 0936 DFC 303**



**7/8" Field Attachable, Female Straight**  
Field Attachable Connector, 7/8"-Female Straight, 5-Poles with Threaded Joint, Assembling with Screw Terminals. IP 67 Rated.  
**Cable OD**  
0936 DMC 301: 6.0mm - 8.0 mm  
0936 DMC 303: 12.0mm - 14.0mm

**Part No.**  
0936 DFC 301  
0936 DFC 303

DeviceNet

**DeviceNet**

## DeviceNet Receptacles

**0936 DMC 151/...M**

**M12 DeviceNet Receptacle - Male**

 DeviceNet Receptacle, M12, Male, 5-Poles,  
 Assembled Descret Wire, PG 9 Thread for  
 Panel Mount.

**Part No.**

0936 DMC 151/0.3 M

**0936 DFC 151/...M**

 DeviceNet Receptacle, M12, Female, 5-Poles,  
 Assembled Descrete Wire, PG 9 Thread for  
 Panel Mount.

**Part No.**

0936 DFC 151/0.3 M

**0936 DMC 152/...M**

 DeviceNet Receptacle, M12, Male, 5-Poles,  
 Assembled Thin Cable, PG 9 Thread for Panel Mount.

**Part No.**

0936 DMC 152/2 M

**0936 DFC 152/...M**

 DeviceNet Receptacle, M12, Female, 5-Poles,  
 Assembled Thin Cable, PG 9 Thread for Panel Mount.

**Part No.**

0936 DFC 152/2 M

**RSWF5-PCB**

 DeviceNet Receptacle (PCB), M12, Male 90°, 5-Poles,  
 PG 9 Panel Cut Out.

**Part No.**

RSWF5-PCB

**RKWF5-PCB**

 DeviceNet Receptacle (PCB), M12, Female 90°,  
 5-Poles, PG 9 Panel Cut Out.

**Part No.**

RKWF5-PCB



**DeviceNet**  
DeviceNet Receptacles

**0936 DMC 352/0,3 M**



DeviceNet Receptacle, Male 7/8" 5-Poles, Assembled Discrete Wire, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DMC 352/0.3 M

**0936 DFC 352/0,3 M**



DeviceNet Receptacle, Female 7/8" 5-Poles, Assembled Discrete Wire, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DFC 352/0.3 M

**0936 DMC 353/...M**



DeviceNet Receptacle, Male 7/8" 5-Poles, Assembled Thick Cable, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DMC 353/0.5 M  
0936 DMC 353/1 M  
0936 DMC 353/2 M  
0936 DMC 353/5 M

**0936 DFC 353/...M**



DeviceNet Receptacle, Female 7/8" 5-Poles, Assembled Thick Cable, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DFC 353/1 M  
0936 DFC 353/2 M  
0936 DFC 353/5 M

**0936 DMC 355/...M**



DeviceNet Receptacle, Male 7/8" 5-Poles, Assembled Thin Cable, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DMC 355/1 M  
0936 DMC 355/2 M  
0936 DMC 355/3 M  
0936 DMC 355/4 M  
0936 DMC 355/5 M

**0936 DFC 355/...M**



DeviceNet Receptacle, 7/8", Female, 5-Poles, Assembled Thin Cable, 1/2-NPT Thread for Panel Mount.

**Part No.**  
0936 DFC 355/1 M  
0936 DFC 355/2 M  
0936 DFC 355/5 M

**DeviceNet**

## DeviceNet Receptacles

**0906 UAC 301 | 0906 UAC 302 | 0906 UAC 303**


DeviceNet Receptacle-Panel Feedthrough, 7/8", Male to Female, 3-, 4- and 5-Poles.

**Part No.**

0906 UAC 301

0906 UAC 302

0906 UAC 303

**FWD 5**


DeviceNet Receptacle-Panel Feedthrough, M12, Male to Female, 5-Poles.

**Part No.**

FWD 5

**0931 DNC 109**


DeviceNet Receptacle-Panel Feedthrough, M12, Male to Female with Screw Terminals, 5-Poles.

**Part No.**

0931 DNC 109



## Profibus

Profibus-DP-Devices, 8 IN/8 OUT | 8 IN | 16 IN/16 OUT | 16 IN

### 0970 PSL 650



#### 8 IN/8 OUT Universal

Profibus-DP-Device with 8 Digital I/O Channels. Channels can be used Universally as Inputs or Outputs, M8 Socket, 3-poles, Rotary Switches for Addressing, M12 Bus Connection and M12 Power Supply.

#### Part No.

0970 PSL 650

### 0970 PSL 651



#### 8 IN

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors, M8 Socket, 3-poles, Rotary Switches for Addressing, M12 Bus Connection, M12 Power Supply.

#### Part No.

0970 PSL 651

### 0970 PSL 700



#### 16 IN/16 OUT Universal

Profibus-DP-Device with 16 Digital I/O Channels. Channels can be used Universally as Inputs or Outputs, M12 Socket, Rotary Switches for Addressing, M12 Bus Connection, 7/8" Power Supply.

#### Part No.

0970 PSL 700

### 0970 PSL 701



#### 16 IN

Profibus-DP-Device with 16 Digital Inputs to Connect Standard Sensors, M12 Socket, Rotary Address Switches for Addressing, M12 Bus Connection, 7/8" Power Supply.

#### Part No.

0970 PSL 701



## Profibus

Profibus-DP-Devices, 8 IN | 16 IN | 8 OUT

### 0970 PSL 114



#### 8 IN

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors, M12 Sockets, Rotary Switches for Addressing, M12-Bus Connection and M23-Power Supply.

#### Part No.

0970 PSL 114

### 0970 PSL 213



#### 8 IN

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors, M12 Sockets, Rotary Switches for Addressing and M23-Bus Connection.

#### Part No.

0970 PSL 213

### 0970 PSL 111



#### 16 IN

Profibus-DP-Device with 16 Digital Inputs to Connect Standard Sensors, M12 Sockets, Rotary Switches for Addressing, M12-Bus Connection and M23-Power Supply.

#### Part No.

0970 PSL 111

### 0970 PSL 209



#### 16 IN

Profibus-DP-Device with 16 Digital Inputs to Connect Standard Sensors, M12 Sockets, Rotary Switches for Addressing and M23-Bus Connection.

#### Part No.

0970 PSL 209

### 0970 PSL 112



#### 8 OUT

Profibus-DP-Device with 8 Digital Outputs to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M12 Bus Connection and M23-Power Supply.

#### Part No.

0970 PSL 112



**Profibus**

Profibus-DP-Devices, 8 OUT | 16 OUT | 8 IN/4 OUT

**0970 PSL 210**



**8 OUT**

Profibus-DP-Device with 8 Digital Outputs to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M23-Bus Connection and M23-Actuator Supply.

**Part No.**

0970 PSL 210

**0970 PSL 124**



**16 OUT**

Profibus-DP-Device with 16 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M12-Bus Connection and M23-Systems-/Actuator Supply.

**Part No.**

0970 PSL 124

**0970 PSL 215**



**16 OUT**

Profibus-DP-Device with 16 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M23-Bus Connection and M23-Actuator Supply.

**Part No.**

0970 PSL 215

**0970 PSL 113**



**8 IN/4 OUT**

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors and 4 Digital Outputs to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M12-Bus Connection and M23-Power Supply.

**Part No.**

0970 PSL 113

**0970 PSL 211**



**8 IN/4 OUT**

Profibus-DP-Device with 8 Digital Outputs to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M12 Bus Connection and M23-Power Supply.

**Part No.**

0970 PSL 211



## Profibus

Profibus-DP-Devices, 8 IN/4 OUT | 8 IN/8 OUT, Addressing Tools

### 0970 PSL 123



#### 8 IN/8 OUT

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors and 8 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M12-Bus Connection and M23-Systems-/Actuator Supply.

#### Part No.

0970 PSL 123

### 0970 PSL 214



#### 8 IN/8 OUT

Profibus-DP-Device with 8 Digital Inputs to Connect Standard Sensors and 8 Digital Outputs (0.5 A) to Connect Standard Actuators, M12 Sockets, Rotary Switches for Addressing, M23-Bus Connection and M23-Actuator Supply.

#### Part No.

0970 PSL 214

### 0903 UTL 101



Handheld Addressing Device for Bus Users of the Profibus Standard Series, Addressing via M12-I/O Connection (channel 8) of the Modules.

#### Part No.

0903 UTL 101

### 0973 PTL 201



Addressing Tool for Bus Users of the Lumberg Automation Standard Series, Addressing via M23-Bus Connection of the Modules.

#### Part No.

0973 PTL 201

### 0973 PTL 202



Addressing Tool for Bus Users of the Lumberg Automation Standard Series, Addressing via M23-Bus Connection of the Modules.

#### Part No.

0973 PTL 202



**Profibus**  
Profibus-Signal Cables

**0975 254 101/...M | 0975 254 102/...M | 0975 254 103/...M**



Profibus Signal Cable.

0975 254 101/...M: Double-Ended Cordset with M12-Male Connector and M12-Female Connector, 5-Poles, B-Coding.

0975 254 102/...M: Single-Ended Cordset with M12-Male Connector, 5-Poles, B-Coding.

0975 254 103/...M: Single-Ended Cordset with M12-Female Connector, 5-Poles, B-Coding.

**Part No.**

- 0975 254 101/0,3 M
- 0975 254 101/0,6 M
- 0975 254 101/1 M
- 0975 254 101/2 M
- 0975 254 101/3 M
- 0975 254 101/5 M
- 0975 254 101/10 M
- 0975 254 101/15 M
- 0975 254 101/20 M
- 0975 254 101/25 M
- 0975 254 102/1 M
- 0975 254 102/3 M
- 0975 254 102/5 M
- 0975 254 102/10 M
- 0975 254 102/15 M
- 0975 254 103/1 M
- 0975 254 103/3 M
- 0975 254 103/5 M
- 0975 254 103/10 M
- 0975 254 103/15 M

**0975 254 104/...M | 0975 254 105/...M**



Profibus Signal Cable.

0975 254 104/...M: Double-Ended Cordset (molded/assembled on both sides) with M12-Female Connector, 5-Poles, B-Coding and SUBD-Male Connector, 9-Poles with Switch-On Terminating Resistor.

0975 254 105/...M: Double-Ended Cordset (molded/assembled on both sides) with M12-Male Connector, 5-Poles, B-Coding and SUBD-Male Connector, 9-Poles with Switch-On Terminating Resistor.

**Part No.**

- 0975 254 104/1 M
- 0975 254 104/2 M
- 0975 254 104/3 M
- 0975 254 104/5 M
- 0975 254 105/1 M
- 0975 254 105/2 M
- 0975 254 105/3 M
- 0975 254 105/5 M

**0975 202 201/...M | 0975 202 202/...M**



Profibus Signal Cable.

0975 202 201/...M: Double-Ended Cordset (assembled on both sides) with Two M23-Male Connectors, 12-Poles.

0975 202 202/...M: Single-Ended Cordset (assembled on one side) with One M23-Male Connector, 12-Poles.

**Part No.**

- 0975 202 201/0,3 M
- 0975 202 201/0,6 M
- 0975 202 201/1 M
- 0975 202 201/2 M
- 0975 202 201/3 M
- 0975 202 201/5 M
- 0975 202 201/10 M
- 0975 202 201/15 M
- 0975 202 201/20 M
- 0975 202 201/25 M
- 0975 202 202/1 M
- 0975 202 202/3 M
- 0975 202 202/5 M
- 0975 202 202/10 M
- 0975 202 202/15 M



## Profibus

### Profibus-DP-Power Cables

#### RKU E 6-203/...M



Profibus Power Supply System/Sensor Cable.

Single-Ended (molded on one side) with M23-Female Connector, 6 Poles (Pin 1, 4, 5 assigned)

– for modules with inputs-only (0970 PSL 1xx) –

Part No.
RKU E 6-203/5 M
RKU E 6-203/10 M
RKU E 6-203/15 M

#### RSU 6-RKU A 6-203/0,6 M | RKU A 6-203/...M



Profibus Power Supply Cable.

RSU 6-RKU A 6-203/0,6 M: Double-Ended (molded on both sides) with M23-Male Connector and M23-Female Connector, 6-Poles (Pin 1, 2, 3 assigned), 0.6 Meters.

RKU A 6-203/...M: Single-Ended (molded on one side) with M23-Female Connector, 6-Poles (Pin 1, 2, 3 assigned).

– for output/mixing modules (0970 PSL 2xx) –

Part No.
RSU 6-RKU A 6-203/0,6 M
RKU A 6-203/5 M
RKU A 6-203/10 M
RKU A 6-203/15 M

#### RSU 6-RKU 6-204/0,6 M | RKU 6-204/...M



Profibus Power Supply Cable.

RSU 6-RKU 6-204/0,6 M: Double-Ended (molded on both sides) with M23-Male Connector and M23-Female Connector, 6-Poles, 0.6 Meters.

RKU 6-204/...M: Single-Ended (molded on one side) with M23-Female Connector, 6-Poles.

Part No.
RSU 6-RKU 6-204/0,6 M
RKU 6-204/5 M
RKU 6-204/10 M
RKU 6-204/15 M

#### 0905 204 302/0,6 M | 0905 204 301/...M | 0905 204 303/...M



Profibus Power Supply Cable.

0905 204 302/0,6 M: Double-Ended (molded on both sides) with 7/8"-Male Connector and 7/8"-Female Connector, 5-Poles, 0.6 Meters.

0905 204 301/...M: Single-Ended (molded on one side) with 7/8"-Female Connector, 5-Poles.

0905 204 303/...M: Single-Ended (molded on one side) with 7/8"-Male Connector, 5-Poles.

Part No.
0905 204 302/0,6 M
0905 204 301/5 M
0905 204 301/10 M
0905 204 301/15 M
0905 204 303/5 M
0905 204 303/10 M
0905 204 303/15 M



## Profibus

### Profibus-DP-Power Cables, Splitters, Receptacles

0905 204 309/0,6 M | 0905 204 308/...M | 0905 204 310/...M



Profibus Power Supply Cable.

0905 204 309/0,6 M: Double-Ended (molded on both sides) with 7/8"-Male 90° Connector and 7/8"-Female 90° Connector, 5-Poles, 0.6 Meters.

0905 204 308/...M: Single-Ended (molded on one side) with 7/8"-Female 90° Connector, 5-Poles.

0905 204 310/...M: Single-Ended (molded on one side) with 7/8"-Male 90° Connector, 5-Poles.

**Part No.**

0905 204 309/0,6 M

0905 204 308/5 M

0905 204 308/10 M

0905 204 308/15 M

0905 204 310/5 M

0905 204 310/10 M

0905 204 310/15 M

0906 UTP 201



**M23-Female - 2xM23 Male/Male**

T-Splitter, 6-Poles with One M23 Female, and Two M23 Male Connectors, IP 67 Rated.

**Part No.**

0906 UTP 201

0906 UTP 202



**M23-Female - 2xM23 Male/Female**

T-Splitter, 12-Poles with One M23 Female, One M23 Male and One M23 Female Connector, IP 67 Rated.

**Part No.**

0906 UTP 202

0976 PMC 151



Receptacle Connector, M12 Male, 5-Poles, For Front Mounting, Adjustable, Assembled Stranded Wire, Solder Contacts Potted with Epoxy, Chassis Side Thread M16 x 1.5 Screw Connection, IP 67 Rated.

**Part No.**

0976 PMC 151

0976 PFC 151



Receptacle Connector, M12 Female, 5-Poles, B Coding, For Front Mounting, Adjustable, Assembled Stranded Wire, Potted with Epoxy, Chassis Side Thread M16 x 1.5 Screw Connection IP 67 Rated.

**Part No.**

0976 PFC 151

**Profibus**

## Profibus-DP-Receptacles, Field Attachable Connectors

**0976 PMC 152**


Receptacle Connector, M12 Male, 5-Poles, B-Coding, For Front Mounting, Print Contacts, Chassis Side Thread PG 9.

**Part No.**

0976 PMC 152

**0976 PFC 152**


Receptacle Connector, M12 Female, 5-Pole, B-Coding, For Front Mounting, Printed Contacts, Chassis Side Thread PG 9 (Panel Nut RSKF 9).

**Part No.**

0976 PFC 152

**0976 PMC 101**

**M12 Field Attachable, Male Straight**

Field Attachable Connector, M12 Male Straight, 5-Poles, B-Coding with Threaded Joint, Shieldable, Assembling with Screw Terminals. IP 67 Rated.

**Part No.**

0976 PMC 101

– especially suitable for Profibus Signal Cable:  
 0975 254 000/...M –

**Screw Joints for Cables**

All: Ø 4,0-9,0 mm

**0976 PFC 101**

**M12 Field Attachable, Female Straight**

Field Attachable Connector, M12 Female Straight, 5-Poles, B-Coding with Threaded Joint, Shieldable, Assembling with Screw Terminals. IP 67 Rated.

**Part No.**

0976 PFC 101

– especially suitable for Profibus Signal Cable:  
 0975 254 000/...M –

**Screw Joints for Cables**

All: Ø 4,0-9,0 mm

**0976 PMC 102**

**M12 Field Attachable, Male Straight**

Field Attachable Connector, M12 Male Straight, 5-Poles, B-Coding with Threaded Joint, Shieldable, Assembling with Spring-Type Terminals. IP 67 Rated.

**Part No.**

0976 PMC 102

– especially suitable for Profibus Signal Cable:  
 0975 254 000/...M –

**Screw Joints for Cables**

All: Ø 4,0-9,0 mm



**Profibus**  
Profibus-DP-Field Attachable Connectors

**0976 PFC 102**



**M12 Field Attachable, Male Straight**

Field Attachable Connector, M12 Male Straight, 4-Poles, B-Coding with Threaded Joint, Shieldable, Assembling with Spring-Type Terminals. IP 67 Rated.

– especially suitable for Profibus Signal Cable:  
0975 254 000/...M –

**Screw Joints for Cables**

All: Ø 4,0-9.0 mm

**Part No.**

0976 PFC 102

**0906 UMC 201**



**M23 Field Attachable, Male Straight**

Field Attachable Connector, M23 Male Straight, 6-Poles with Threaded Joint, Assembling with Solder Connections. IP 67 Rated.

– Especially suitable for power supply Profibus applications –

**Screw Joints for Cables**

Ø 10,5 mm

**Part No.**

0906 UMC 201

**0906 UFC 201 | 0906 UFC 202**



**M23 Field Attachable, Female Straight**

Field Attachable Connector, M23 Female Straight, 6-Poles, 0906 UFC 201: Assembling with Solder Connections, 0906 UFC 202: Assembling with Screw Terminals, IP 67 Rated.

– Especially suitable for power supply Profibus applications –

**Screw Joints for Cables**

Ø 10,5 mm

**Part No.**

0906 UFC 201

0906 UFC 202

**0976 PMC 201**



**M23 Field Attachable, Male Straight**

Field Attachable Connector, M23 Male Straight, 12-Poles with Threaded Joint, Assembling with Solder Connections, IP 67 Rated.

– Especially suitable for Profibus signal cable:  
0975 202 000/...M –

**Screw Joints for Cables**

Ø 14,5 mm

**Part No.**

0976 PMC 201

## Profibus

### Profibus-DP-Field Attachable Connectors, Accessories

#### 0976 PMC 202



##### M23 Field Attachable, Male Straight

Field Attachable Connector, M23 Male Straight, 12-Poles with Threaded Joint, Assembling with Solder Connections, IP 67 Rated.

– Especially suitable for Profibus signal cable:  
0975 254 000/...M –

##### Screw Joints for Cables

Ø 10,5 mm

##### Part No.

0976 PMC 202

#### 0976 PMC 501



##### M23 Field Attachable, Male Straight

Field Attachable Connector, SUBD Male, 9-Poles for Profibus, switch-on terminating resistor, Assembling with Screw Terminals, IP 67 Rated.

##### Part No.

0976 PMC 501

#### 0979 PTX 101



Profibus Terminating Resistor, M12-Male Connector, 4-Poles, B-Coding.

##### Part No.

0979 PTX 101

#### 0979 PTX 201

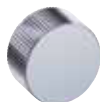


Profibus Terminating Resistor for M23-Bus Connection, 12-Poles.

##### Part No.

0979 PTX 201

#### ZVK 2



##### Dust Cover M23

Dust Cover for Unused M23 Male Connectors.

##### Part No.

ZVK 2



## CANopen

CANopen-Devices, 8 IN/8 OUT Universal | 8 IN | 16 IN

### 0930 CSL 650



#### 8 IN/8 OUT Universal

CANopen Device with 8 Digital I/O Channels, Channels can be Used Universally as Inputs or Outputs, M8-Sockets, 3-Poles, Rotary Switches for Addressing, M12-Bus Connection and M12-Actuator Supply.

#### Part No.

0930 CSL 650

### 0930 CSL 651



#### 8 IN

CANopen Device with 8 Digital Inputs to Connect Standard Sensors, M8-Sockets, 3-Poles, Rotary Switches for Addressing, M12-Bus Connection.

#### Part No.

0930 CSL 651

### 0930 CSL 108



#### 16 IN (p)

CANopen Device with 16 Digital Inputs (p-switching) to Connect Standard Sensors, M12-Sockets, Rotary Switches for Addressing, M12-Bus Connection.

#### Part No.

0930 CSL 108

### 0930 CSL 109



#### 16 IN (n)

CANopen Device with 16 Digital Inputs (n-switching) to Connect Standard Sensors, M12-Sockets, Rotary Switches for Addressing, M12-Bus Connection.

#### Part No.

0930 CSL 109

## CANopen

CANopen-Devices, 8 OUT | 16 OUT | 8 IN/8 OUT, Signal Cables

### 0930 CSL 107



#### 8 OUT

CANopen Device with 8 Digital Outputs (2 A) to Connect Standard Actuators, M12-Sockets, Rotary Switches for Addressing, M12-Bus Connection and 7/8"-Actuator Supply.

#### Part No.

0930 CSL 107

### 0930 CSL 114



#### 16 OUT

CANopen Device with 16 Digital Outputs (0.5 A) to Connect Standard Actuators, M12-Sockets, Rotary Switches for Addressing, M12-Bus Connection and 7/8"-Actuator Supply.

#### Part No.

0930 CSL 114

### 0930 CSL 113



#### 8 IN/8 OUT

CANopen Device with 8 Digital Inputs to Connect Standard Sensors and 8 Digital Outputs (0.5 A) to Connect Standard Actuators, M12-Sockets, Rotary Switches for Addressing, M12-Bus Connection and 7/8"-Actuator Supply.

#### Part No.

0930 CSL 113

### 0935 253 103/...M | 0935 253 104/...M | 0935 253 105/...M



#### CAN-/DeviceNet-Thin Cable

0935 253 103/...M: Double-Ended with M12 Male Connector and M12 Female Connector, 5-Poles.

0935 253 104/...M: Single-Ended with M12 Male Connector, 5-Poles.

0935 253 105/...M: Single-Ended with M12 Female Connector, 5-Poles.

#### Part No.

0935 253 103/0,3 M 0935 253 104/1 M

0935 253 103/0,6 M 0935 253 104/3 M

0935 253 103/1 M 0935 253 104/5 M

0935 253 103/2 M 0935 253 104/10 M

0935 253 103/3 M 0935 253 104/15 M

0935 253 103/5 M 0935 253 105/1 M

0935 253 103/10 M 0935 253 105/3 M

0935 253 103/15 M 0935 253 105/5 M

0935 253 103/20 M 0935 253 105/10 M

0935 253 103/25 M 0935 253 105/15 M



## CANopen

### CANopen-Signal and Power Supply Cables

**0935 253 101/...M**



CAN-/DeviceNet-Thin Cable  
 Double-Ended with 7/8" Male Connector and M12 Female Connector, 5-Poles.

Part No.	
0935 253 101/1 M	
0935 253 101/2 M	
0935 253 101/3 M	
0935 253 101/5 M	

**0935 253 102/...M**



CAN-/DeviceNet-Thin Cable  
 Double-Ended with M12 Male Connector and 7/8" Female Connector, 5-Poles.

Part No.	
0935 253 102/1 M	
0935 253 102/2 M	
0935 253 102/3 M	
0935 253 102/5 M	

**0935 253 301/...M | 0935 253 302/...M | 0935 253 303/...M**



CAN-/DeviceNet-Thin Cable  
 0935 253 301/...M: Double-Ended with 7/8" Male Connector and 7/8" Female Connector, 5-Poles.  
 0935 253 302/...M: Single-Ended with 7/8" Male Connector, 5-Poles.  
 0935 253 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

Part No.	
0935 253 301/1 M	
0935 253 301/3 M	
0935 253 301/5 M	
0935 253 302/1 M	
0935 253 302/3 M	
0935 253 302/5 M	
0935 253 303/1 M	
0935 253 303/3 M	

**0935 613 301/...M | 0935 613 302/...M | 0935 613 303/...M**



CAN-/DeviceNet-Thick Trunk Cable  
 0935 613 301/...M: Double-Ended with 7/8" Male Connector, External Threads and 7/8" Female Connector, 5-Poles.  
 0935 613 302/...M: Single-Ended with 7/8" Male Connector, External Threads, 5-Poles.  
 0935 613 303/...M: Single-Ended with 7/8" Female Connector, 5-Poles.

Part No.	
0935 613 301/2 M	0935 613 303/1 M
0935 613 301/3 M	0935 613 303/2 M
0935 613 301/4 M	0935 613 303/3 M
0935 613 301/5 M	0935 613 303/4 M
0935 613 302/0.3 M	0935 613 303/5 M
0935 613 302/1 M	
0935 613 302/2 M	
0935 613 302/3 M	
0935 613 302/4 M	
0935 613 302/5 M	

**0905 203 302/0,6 M | 0905 203 301/...M**



Power Supply Cable  
 0905 203 302/0,6 M: Double-Ended Cordset with 7/8" Male Connector and 7/8" Female Connector, 3 Poles, 0.6 Meters  
 0905 203 301/...M: Single-Ended Cordset with 7/8" Female Connector, 3 Poles

Part No.	
0905 203 302/0,6 M	
0905 203 301/5 M	
0905 203 301/10 M	
0905 203 301/15 M	



## CANopen

### CANopen-Terminating Resistors

#### 0939 CTX 101



CAN-/DeviceNet Terminating Resistor, M12 Male Connector, 5 Poles.

**Part No.**

0939 CTX 101

#### 0939 CTX 102



CAN-/DeviceNet Terminating Resistor, M12 Female Connector, 5 Poles.

**Part No.**

0939 CTX 102

#### 0939 CTX 301



CAN-/DeviceNet Terminating Resistor, 7/8" Male Connector, 5 Poles.

**Part No.**

0939 CTX 301

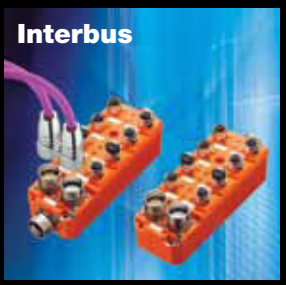
#### 0939 CTX 302



CAN-/DeviceNet Terminating Resistor, 7/8" Female Connector, 5 Poles.

**Part No.**

0939 CTX 302



## Interbus

Interbus-Devices, 8 IN | 16 IN | 8 OUT

### 0950 ISL 205



#### 8 IN

Interbus-Device: Remote Bus Terminal with Integrated Branch for an Installation Remote Bus and 8-Digital-Inputs to Connect Standard Sensors, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 205

### 0950 ISL 202



#### 8 IN

Interbus-Device: Installation Remote Bus with 8-Digital-Inputs to Connect Standard Sensors, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 202

### 0950 ISL 204



#### 16 IN

Interbus-Device: Installation Remote Bus with 16-Digital-Inputs to Connect Standard Sensors, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 204

### 0950 ISL 201



#### 8 OUT

Interbus-Device: Installation Remote Bus with 8-Digital-Outputs to Connect Standard Actuators, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 201

### 0950 ISL 207



#### 8 OUT

Interbus-Device: Installation Remote Bus with 8-Digital-Outputs (2 A) to Connect Standard Actuators without Actuator Low Voltage Report, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 207

## Interbus

Interbus-Devices, 8 IN/4 OUT, Bus Cables

### 0950 ISL 203



#### 8 IN/4 OUT

Interbus-Device: Installation Remote Bus with 8-Digital Inputs to Connect Standard Sensors and 4-Digital-Outputs (2 A) to Connect Standard Actuators, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 203

### 0950 ISL 209



#### 8 IN/4 OUT

Interbus-Device: Installation Remote Bus with 8-Digital Inputs to Connect Standard Sensors and 4-Digital-Outputs (2 A) to Connect Standard Actuators without Actuator Low Voltage Report, M12-Sockets and M23-Bus Connection.

#### Part No.

0950 ISL 209

### 0955 283 201/...M | 0955 283 202/...M / 0955 283 203/...M



Interbus Installation Remote Bus Cable

0955 283 201/...M: Double-Ended Cordset (assembled on both sides) with M23 Male Connector and M23 Female Connector, 9-Poles.

0955 283 202/...M: Single Ended Cordset (assembled on one side) with M23 Male Connector, 9-Poles.

0955 283 203/...M: Single Ended Cordset (assembled on one side) with M23-Female Connector, 9-Poles.

#### Part No.

0955 283 201/0,3 M	0955 283 202/1 M
0955 283 201/0,6 M	0955 283 202/3 M
0955 283 201/1 M	0955 283 202/5 M
0955 283 201/2 M	0955 283 202/10 M
0955 283 201/3 M	0955 283 202/15 M
0955 283 201/5 M	0955 283 203/1 M
0955 283 201/10 M	0955 283 203/3 M
0955 283 201/15 M	0955 283 203/5 M
0955 283 201/20 M	0955 283 203/10 M
0955 283 201/25 M	0955 283 203/15 M

### 0955 284 201/...M | 0955 284 202/...M / 0955 284 203/...M



Interbus Remote Bus Cable

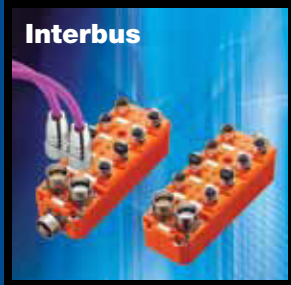
0955 284 201/...M: Double-Ended Cordset (assembled on both sides) with M23 Male Connector and M23 Female Connector, 9-Poles.

0955 284 202/...M: Single Ended Cordset (assembled on one side) with M23 Male Connector, 9-Poles.

0955 284 203/...M: Single Ended Cordset (assembled on one side) with M23-Female Connector, 9-Poles.

#### Part No.

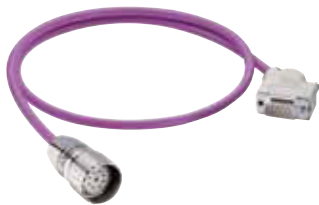
0955 284 201/0,3 M	0955 284 202/1 M
0955 284 201/0,6 M	0955 284 202/3 M
0955 284 201/1 M	0955 284 202/5 M
0955 284 201/2 M	0955 284 202/10 M
0955 284 201/3 M	0955 284 202/15 M
0955 284 201/5 M	0955 284 203/1 M
0955 284 201/10 M	0955 284 203/3 M
0955 284 201/15 M	0955 284 203/5 M
0955 284 201/20 M	0955 284 203/10 M
0955 284 201/25 M	0955 284 203/15 M



**Interbus**

Interbus-Bus Cables and Power Supply Cables

**0955 284 204/...M**



Interbus Remote Bus Cable

Double-Ended Cordset (assembled on both sides) with M23-Female Connector and SUBD- Male Connector, 9-Poles.

**Part No.**

- 0955 284 204/1 M
- 0955 284 204/2 M
- 0955 284 204/3 M
- 0955 284 204/5 M

**RSU 6-RKU A 6-203/0,6 M | RKU A 6-203/...M**



Profibus Power Supply Cable.

RSU 6-RKU A 6-203/0,6 M: Double-Ended (molded on both sides) with M23-Male Connector and M23-Female Connector, 6-Poles (Pin 1, 2, 3 assigned), 0.6 Meters.

RKU A 6-203/...M: Single-Ended (molded on one side) with M23-Female Connector, 6-Poles (Pin 1, 2, 3 assigned).

**Part No.**

- RSU 6-RKU A 6-203/0,6 M
- RKU A 6-203/5 M
- RKU A 6-203/10 M
- RKU A 6-203/15 M

**RSU 6-RKU 6-204/0,6 M | RKU 6-204/...M**



Profibus Power Supply Cable.

RSU 6-RKU 6-204/0,6 M: Double-Ended (molded on both sides) with M23-Male Connector and M23-Female Connector, 6-Poles, 0.6 Meters.

RKU 6-204/...M: Single-Ended (molded on one side) with M23-Female Connector, 6-Poles.

**Part No.**

- RSU 6-RKU 6-204/0,6 M
- RKU 6-204/5 M
- RKU 6-204/10 M
- RKU 6-204/15 M