

Table of contents

		Page
Connection Tecl	hnology	
	Standard	
	Selection Guide M12 Connection technology	264
	Connector M12x1 8-pin	271
	4-, 5- and 7-pin connectors	290
	Connectors M23	29
	Connector M23	293
	PVC, PUR cables	294
	Cables – sold by the metre	295
	Profibus-DP	
	Selection Guide Profibus DP	265
	Terminating resistor	274
	Connectors M12	273
	Lead through	27!
	Bus interface with pre-assembled connector	276
	Cable plug combinations	278
	Bus cable with SUB-D connector	280
	Connector/couplings for self-assembly	283
	PUR cables with connectors	
	Cable plug combinations for power supply	284
	CANopen/DeviceNet	
	Selection Guide CANopen/DeviceNet	267
	Connectors	286
	Terminating resistor	287
	Cable plug combinations	288

Connection Technology

Connection Technology M12 Connection Technology



Selection help M12

Picture	PIN assignment	Туре	Use	Order code	Suitable for encoders	Page
	5 6 7 4 3 8 1	M12 straight coupling, 8 pins, self- assembly	Incremental encoders Absolute encoders	05.CMB-8181-0	5000,5020, 5853, 5873, 5863, 5883	271
	7 5 5 1	M12 straight coupling, 8 pins, self- assembly	Incremental encoders Absolute encoders	05.CMBS-8181-0	5000, 5020, 5853, 5873, 5863, 5883	271
	6-5-2-3	M12 straight coupling, 8 pins, single-ended, PVC cable, length 215 m	Incremental encoders	2m: 05.WAKS8-2/P00 5m: 05.WAKS8-5/P00 10m: 05.WAKS8-10/P00 15m: 05.WAKS8-15/P00	5000, 5020	268
	6-523	M12 straight coupling, 8 pins, single-ended, PUR cable, length 215 m	Incremental encoders	2m: 05.WAKS8-2/S366 5m: 05.WAKS8-5/S366 10m: 05.WAKS8-10/S366 15m: 05.WAKS8-15/S366	5000, 5020	270
	6 5 2	M12 right-angle coupling, 8 pins, single-ended, PVC cable, length 230 m	Incremental encoders	2m: 05.WWAKS8-2/P00 5m: 05.WWAKS8-5/P00 10m: 05.WWAKS8-10/P00 15m: 05.WWAKS8-15/P00 30 m: 05.WWAKS8-30/P00	5000, 5020	269

Connection Technology M12 Connection Technology



Selection help Profibus

Picture	PIN assignment	Туре	Use	Order code	Suitable for encoders	Page
	1 000 3 5 4	M12 straight coupling, 5 pins for PROFIBUS-DP cables	Profibus	05.BMWS 8151-8.5	5858,5860,5868, 5878,5888,9080	272
	3 4 5	M12 straight coupling, 5 pins for PROFIBUS-DP cables	Profibus	05.BMSWS 8151-8.5	5858,5860,5868, 5878,5888,9080	272
1616	2 1 000 3 5 4	M12 right-angle coupling, 5 pins for PROFIBUS-DP cables	Profibus	05.BMWS 8251-8.5	5858,5860,5868, 5878,5888,9080	273
	3 0 1	M12 right-angle coupling, 5 pins for PROFIBUS-DP cables	Profibus	05.BMSWS 8251-8.5	5858,5860,5868, 5878,5888,9080	273
F-78-8	390 Ω 1/4 W 5 4 390 Ω 1/4 W 220 Ω 1/4 W	Terminating resistor	Profibus	05.RSS4.5-PDP-TR	5858,5860,5868, 5878,5888,9080	274
690	3 0 1	M12 lead-through	Profibus	05.FKW-FSW45/M12	5858,5860,5868, 5878,5888,9080	275
~	1 000 3	M12 straight coupling, single- ended, PUR cable, length 6 15 m	Profibus, Bus in	6m: 05.RKSW451-6M 10m: 05.RKSW451-10M 15m: 05.RKSW451-15M	5858,5860,5868, 5878,5888,9080	276
~	3 0 1	M12 straight connector, single- ended, PUR cable, length 6 15 m	Profibus, Bus out	6m: 05.RSSW451-6M 10m: 05.RSSW451-10M 15m: 05.RSSW451-15M	5858,5860,5868, 5878,5888,9080	276
	1 00 0 3 5 4	M12 right-angle coupling, single- ended, PUR cable, length 6 15 m	Profibus, Bus in	6m: 05.WKSW451-6M 10m: 05.WKSW451-10M 15m: 05.WKSW451-15M	5858,5860,5868, 5878,5888,9080	277
	3 4 5	M12 right-angle connector, single- ended, PUR cable, length 6 15 m	Profibus, Bus out	6m: 05.WSSW451-6M 10m: 05.WSSW451-10M 15m: 05.WSSW451-15M	5858,5860,5868, 5878,5888,9080	277
	1 000 3 3 2 0 1 5 4 5	M12 straight connector, M12 straight coupling, PUR cable, length 2 15 m	Profibus, Bus out-Bus in	2m: 05.RSSW-RKSW451-2M 6m: 05.RSSW-RKSW451-6M 10m: 05.RSSW-RKSW451-10M 15m: 05.RSSW-RKSW451-15M	5858,5860,5868, 5878,5888,9080	278
	1 0 0 3 3 2 1 1 5 4 5	M12 right-angle connector, M12 right-angle coupling, PUR cable, length 2 15 m	Profibus, Bus out-Bus in	2m: 05.WSSW-WKSW451-2M 6m: 05.WSSW-WKSW451-6M 12m: 05.WSSW-WKSW451-10M 15m: 05.WSSW-WKSW451-15M	5858,5860,5868, 5878,5888,9080	279

1/2006 **www.kuebler.com 265**

Connection Technology M12 Connection Technology



Selection help Profibus

Picture	Pin assignment	Туре	Use	Order code	Suitable for encoder	Page
	1 2 3 4 5	Sub-D connector with terminating resistor, single-ended, PUR cable, length 0.5 2m		0.5 m: 05.D9T-451-0.5M 2 m: 05.D9T-451-2M		280
	1 2 3 4 5 0 0 0 0 0 6 7 8 9	Sub-D connector with terminating resistor, M12 coupling, PUR cable, length 0.5 2m		0.5 m: 05.RKSW-D9T451-0.5M 2 m:		281
	1 2 3 4 5 0 0 0 0 0 6 7 8 9	Sub-D connector with terminating resistor, M12 coupling, PUR cable, length 0.5 2m		0.5 m: 05.RSSW-D9T451-0.5M 2 m:		281
	1 2 3 4 5 0 0 0 0 0 6 7 8 9	M12 straight connector-Sub-D- connector-M12 straight coupling, PUR cable, length 2x0.5m2x2m		2x0.5 m: 05.RSSW-D9- RKSW451-0.5M-0.5M 2x2 m: 05.RSSW-D9-		282
	1 2 3 4 5	M12 straight coupling-Sub-D- connector-M12 straight coupling, PUR cable, length 2x0.5m2x2m		2x0.5 m: 05.RKSW-D9- RKSW451-0.5M-0.5M 2x2 m: 05.RKSW-D9-		282
	1 0 3	4-pin plug-and-socket connector, M12 straight coupling, self-assemb- ly	Profibus voltage supply	05.H8141-0	5858,5860,5868, 5878,5888,9080	283
	1 0 3	4-pin plug-and-socket connector, M12 right-angle coupling, self- assembly	Profibus voltage supply	05.H8241-0	5858,5860,5868, 5878,5888,9080	283
	3 4 1	4-pin plug-and-socket connector, M12 straight connector, self-assem- bly	Profibus voltage supply	05.HS8141-0	5858,5860,5868, 5878,5888,9080	283
	3 4 1	4-pin plug-and-socket connector, M12 right-angle connector, self- assembly	Profibus voltage supply	05.HS8241-0	5858,5860,5868, 5878,5888,9080	283
	1 BN 0 3 BU 4 BK	M12 straight coupling, single-ended, PUR/PVC cable, length 210 m	Profibus voltage supply	2 m: 05.WAK4-2/S90 10 m: 05.WAK4-10/S90	5858,5860,5868, 5878,5888,9080	284
	1 BN 0 0 3 BU3 0 1	M12 right-angle coupling, single- ended, PUR/PVC cable, length 210m	Profibus voltage supply	2m: 05.WWAK4-2/S90 10m: 05.WWAK4-10/S90	5858,5860,5868, 5878,5888,9080	284
	1 BN 0 0 3 BL\$ 0 1	M12 straight connector-M12 straight coupling, PUR/PVC cable, length 210m	Profibus voltage supply	2m: 05.WAK-2-WAS4/S90 5m: 05.WAK-5-WAS4/S90 10m: 05.WAK-10-WAS4/S90	5858,5860,5868, 5878,5888,9080	285

Connection Technology M12 Connection Technology



Selection help CANopen/DeviceNet

Picture	Pin assignment	Туре	Use	Order code	Suitable for encoder	Page
	1 000 3	M12 self-assembly coupling	CANopen/ DeviceNet in	05.B-8151-0/9 05.B-8251-0/9	5858,5860,5868, 5878,5888,9080	286
80	3 0 1	M12 self-assembly connector	CANopen/ DeviceNet out	05.BS-8151-0/9 05.BS-8251-0/9	5858,5860,5868, 5878,5888,9080	286
Tied .	120 Ω 3 • 1/4 W 3	Terminating resistor	CANopen/DeviceNet	05.RSE 57 TR2	5858,5860,5868, 5878,5888,9080	287
30 30 51	1 0003	CBC5 open connector/M12*1 cou- pling combination, cable length 2m	CANopen/DeviceNet for control connection	05.CBC5 572-2M	5858,5860,5868, 5878,5888,9080	287
	1 0003	M12 straight connector, single- ended, PVC cable, length 615m	CANopen/ DeviceNet out	6m: 05.RSC-572-6M 15m: 05.RSC-572-15M	5858,5860,5868, 5878,5888,9080	288
- AND T	3 0 0 1	M12 straight coupling, single-ended, PVC cable, length 615m	CANopen/ DeviceNet in	6m: 05.RKC-572-6M 15m: 05.RKC-572-15M	5858,5860,5868, 5878,5888,9080	288
	3 0 1 1 0 0 3 3 Connector view	M12 straight connector - M12 straight coupling, PVC cable, length 0.515m	CANopen/DeviceNet in/out	0.5m: 05.RSC-RKC-572-0.5M 1m: 05.RSC-RKC-572-1M 2m: 05.RSC-RKC-572-2M 4m: 05.RSC-RKC-572-4M 10m: 05.RSC-RKC-572-10M 15m: 05.RSC-RKC-572-15M	5858,5860,5868, 5878,5888,9080	289
	3 1 1 2 0 3 3 Connector view	M12 right-angle connector M12 right-angle coupling, PVC cable, length 0.56m	CANopen/DeviceNet in/out	0.5m: 05.WSC-WKC-572-0.5M 2m: 05.WSC-WKC-572-2M 6m: 05.WSC-WKC-572-6M	5858,5860,5868, 5878,5888,9080	289

1/2006 www.kuebler.com 267

Connection Technology M12, 8 pins



M12 x 1, 8 pins, for encoders with M12 connector



Your benefit

- Prepared M12 x 1 couplings
- Saves time and costs
- Various lengths up to 15 m available, lengths over 15 m upon request
- Easy on-site installation

Product features

- IP 67
- 8 pins
- Single-ended

Characteristics:

Coupling:	
Coupling:	M12 x 1
Connector/coupling body:	blue TPU plastic
Contact:	gold-plated brass
Connecting nut:	nickel-plated brass, shielded
Temperature:	−30 +90 °C
Protection:	IP 67 screwed
Rated current:	8 pins 2 A; 12 pins 1.5 A

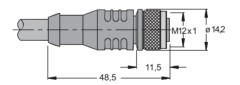
Cable	
Rating:	30 V
Cable ø	6.2 ±0.2 mm
Colour:	grey, similar to Ral 7040
Conductor	shielded, 8 x 0.25 mm ²
specifications:	

PIN assignment:

8 pins



Dimensions:



Order codes and cable lengths 8 pins:

05 WAKS8-2/P00	straight 8-pin coupling, PVC cable, length 2 m
05.WAKS8-5/P00	straight 8-pin coupling, PVC cable, length 5 m
05.WAKS8-10/P00	straight 8-pin coupling, PVC cable, length 10 m
05.WAKS8-15/P00	straight 8-pin coupling, PVC cable, length 15 m

Connection Technology M12, 8 pins



M12 x 1, 8 pins, for encoders with M12 connector

Your benefit

- Pre-assembled M12 x 1 couplings
- Saves time and costs
- Various lengths up to 30 m available, lengths over 30 m upon request
- Easy on-site installation

Product features

- PVC or PUR cables
- PUR cables: oil and seawater resistant
- PUR cables: suitable for drag chain installations
- IP 67
- 8 pins
- Single-ended





Characteristics:

Coupling:	
Coupling:	M12 x 1
Connector/coupling body:	blue TPU plastic
Contact:	gold-plated brass
Connecting nut:	nickel-plated brass, shielded
Temperature:	−30 +90 °C
Protection:	IP 67 screwed
Rated current:	2 A

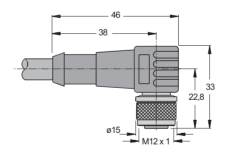
Cable:		
Rating:	30 V	
Cable ø	6.2 ±0.2 mm	
Colour:	grey, similar to Ral 7040	
Conductor	shielded, 8 x 0.25 mm ²	
enacifications:		

PIN assignment:

8 pins



Dimensions:



Order codes and cable lengths 8 pins:

05.WWAKS8-5/P00 right-	angle 8-pin coupling, PVC cable, length 5 m
05.WWAKS8-15/P00 right-	angle 8-pin coupling, PVC cable, length 15 m
05.WWAKS8-30/P00 right-	angle 8-pin coupling, PVC cable, length 30 m

Connection technology M12 connection technology



M12 x 1, 8 pins, for encoders with M12 connector



Your benefit

- Pre-assembled M12 x 1 couplings
- Saves time and costs
- Various lengths up to 15 m available, lengths over 15 m upon request
- Easy on-site installation

Product features

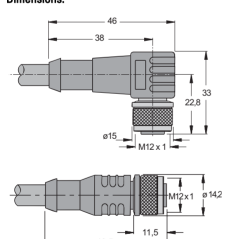
- PUR cables
- Oil and seawater resistant
- Suitable for drag chain installations
- IP 67
- 8 pins
- Single-ended

Characteristics:

Coupling:	
Coupling:	M12 x 1
Connector/coupling body:	moulded polyurethane
Contact:	gold-plated brass
Connecting nut:	nickel-plated brass, shielded
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:		
Rating:	240 V, 80 °C	
Material:	Outer jacket: polyether-polyurethane	
	Wire isolation: Polypropylene	
	Oil resistant acc. to VDE 047	2, Section 803
	Flame resistant acc. to VDE 0472, Section 804 / B	
	Sea water resistant, haloger	n-free
Cable ø	6.5 ±0.2 mm	
Colour:	grey, similar to Ral 7040	
Conductor	white, brown, green, yellow, grey, pink, blue, red	
specifications:	specifications: 8 x 0.25 mm², Cu wires	
	bright-soft 32 x 0.10 mm, screened	
Temperature range:	fixed routing:	−50 +80 °C
	mobile routing:	−40 +80 °C
Bending radius:	min. 10 x cable ø for mobile u	use

Dimensions:



PIN assignment:



Connection diagram:

white	
	 < 1
orown	
green	_
	— 3
/ellow	< 4
	- 4
grey	 < 5
oink	
	— 6
olue	 7
ed	
Gu	c 0

Order codes and cable lengths:

05.WAKS8-2/S366	straight 8-pin coupling, single-ended, length 2 m
05.WAKS8-10/S366	straight 8-pin coupling, single-ended, length 10 m
05.WAKS8-15/S366	straight 8-pin coupling, single-ended, length 15 m
05.WWAKS8-10/S366	straight 8-pin coupling, single-ended, length 10 m

Connection Technology M12



M12 x 1 high-grade connectors



New:

- High-grade connectors
- M12 thread
- Screw connection for cable strand

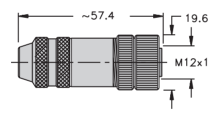


Materials:	
Body and contact carrier:	brass (CuZn), nickel-plated surface
Contact surface:	Optaloy (CuSnZs)
Cross section for connector:	0.75 mm ² , screwed
Temperature:	−40 +85 °C
Protection acc. to EN 60529:	IP 67

Electrical characteristics:

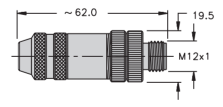
Rated voltage/contact:	60 V
Rated current/contact:	2 A

Coupling:





Connector:





Order code:

05.CMB-8181-0	8-pin coupling	
05.CMBS-8181-0	8-pin connector	



M12 connectors



Your benefit

- Straight self-assembly connectors for use with PROFIBUS-DP cable, M12 x 1
- Shieldable body
- Easy on-site installation without soldering

Product features

- · Couplings or connectors
- Reverse-coded (counter-clockwise pin numbering)
- -40 ... +85 °C
- · Contact material gold-plated copper alloy



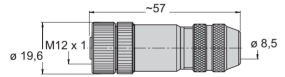
Mechanical characteristics:

Materials:	
Body and contact carrier:	brass (CuZn), nickel-plated surface
Contact surface:	alloy (CuSnZs)
Coupling nuts:	nickel-plated brass
Cross section for connector:	0.75 mm ² , screwed
Temperature:	−40 +85 °C
Protection acc. to EN 60529:	IP 67

Electrical characteristics:

Rated voltage/contact:	30 V AC/36 V DC
Rated current/contact:	4 A

Coupling: Dimensions:



PIN assignment:

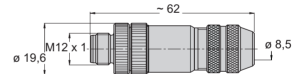


Connection diagram:

nc	1	
GN	2	(Bus A)
nc	3	
RD	4	(Bus B)
Shield	5	

Connector:

Dimensions:



PIN assignment: M12 x 1 connector

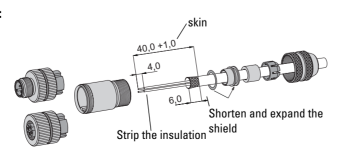
3 () 1

Connection diagram:



Order code: 05.BMWS 8151-8.5 **Order code:** 05.BMSWS 8151-8.5

Connector mounting:



Connection Technology Profibus-DP





Your benefit

- Right-angle, self-assembly connectors for use with PROFIBUS-DP cable, M12 x 1
- · Shieldable body
- Easy on-site installation without soldering
- Coupling/connector insert rotatable 90° to right angle body

Product features

- -40 ... + 85 °C
- Contact material gold plated copper alloy
- 5-pin, reverse-coded (counter-clockwise pin numbering)





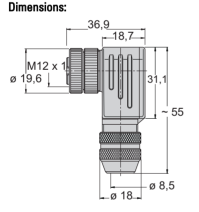
Mechanical characteristics:

Materials:	
Body and contact carrier:	brass (CuZn), nickel-plated surface
Contact surface:	alloy (CuSnZs)
Coupling nuts:	nickel-plated brass
Cross section for connector:	0.75 mm ² , screwed
Temperature:	−40 +85 °C
Protection acc. to EN 60529:	IP 67

Electrical characteristics:

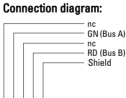
Rated voltage:	30 V AC/36 V DC	
Rated current/contact:	4 A	

Coupling:



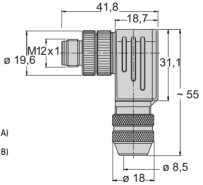
PIN assignment:





Connector:

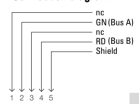




PIN assignment:

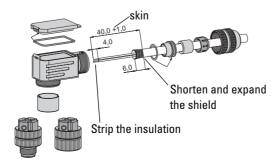


Connection diagram:



Order code: 05.BMWS 8251-8.5 Order code: 05.BMSWS 8251-8.5

Connector mounting





Profibus-DP terminating resistor



Your benefit

- Terminating resistor with M12 x 1 connector for a simple visually identifiable busdrop in the field
- For a simple extension of the Profibus-DP net
- Tough moulded polyurethane body
- Heavy-duty internal wiring

Product features

- Reverse-coded (counter-clockwise pin numeration)
- -40 ... + 80 °C
- Contact material gold-plated copper alloy





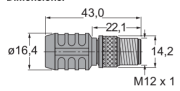
Mechanical characteristics:

Materials:	
Body and contact carrier:	oil resistant polyurethane
Contact material:	gold plated copper alloy
Coupling nut:	nickel-plated brass
Temperature:	−40 +80 °C
Protection acc. to EN 60 529:	IP 67

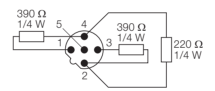
Electrical characteristics:

Rated voltage:	50 V DC
Internal resistance:	390 Ω 1/4 W, 220 Ω 1/4 W

Dimensions:

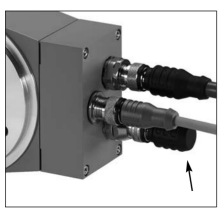


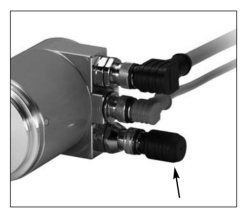
Pin assignment:



Order code: 05.RSS4.5-PDP-TR

Example of use: Profibus-DP encoder





Kübler

Lead-through M12 x 1



Your benefit

- Enclosure lead-through for Profibus systems
- Shieldable body
- Easy field installation

Product features

- · Reverse-coded
- -40 ... +105 °C
- Hole size ø 12,7 mm
- 5-pin, reverse-coded according to PNO guidelines



Mechanical characteristics:

Materials:

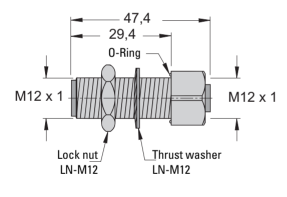
Body: nickel-plated brass

PA 6 Contact carrier:

Contact material: gold-plated brass Temperature: −40 ... +105 °C Protection acc. to EN 60529: IP 67 and NEMA 1, 3, 4, 6

Lead-through:

Dimensions:



PIN assignment:

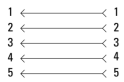




Connector M12 x 1

Coupling M12 x 1

Connection diagram:



Hole pattern:



The pins are 1:1 looped through

Order code: 05.FKW FSW 45/M12



PUR Bus interface with pre-assembled connector, single-ended



Your benefit

- M12 x 1 pre-assembled connectors and couplings
- Saves time and costs
- Various lengths up to 15 meters available, lengths over 15 meters upon request
- Easy field installation
- Identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

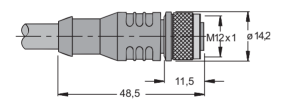
- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- Polyurethane connector
- 5-pin, reverse-coded according to PNOguidelines
- Single-ended

Characteristics:

Connector:	
Connector/coupling:	M12 x 1, reverse-coded, according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass, shielded
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire isolation
Colour:	violet
Conductor	red, green
specifications:	2 x 0.34 mm ² , stranded bare copper,
	7 x 0.25 mm, twisted pair, 300 V, PE, 80 °C, DC
	resistance - 50 Ω /km current rating - 4 A, rated
	impedance 150 Ω ±15 Ω at 3 20 MHz, rated
	capacitance conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned conner

Coupling: Dimensions:



PIN assignment:



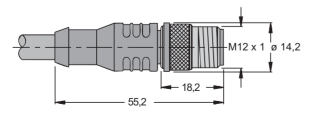
Connection diagram:

Order code and cable lengths:

05.RKSW451-6M	straight M12 coupling – single-ended, PUR cable 6.0 meters
05.RKSW451-10M	straight M12 coupling – single-ended, PUR cable 10 meters
05.RKSW451-15M	straight M12 coupling – single-ended, PUR cable 15 meters

Connectors:

Dimensions:



PIN assignment:



Connection diagram:

Order code and cable lengths:

order dura dable lengare.	
05.RSSW451-6M	straight M12 connector – single-ended PUR cable 6.0 meters
05.RSSW451-10M	straight M12 connector – single-ended PUR cable 10 meters
05.RSSW451-15M	straight M12 connector – single-ended PUR cable 15 meters



PUR Bus interface with pre-assembled connector, single-ended



Your benefit

- M12 x 1 right-angle connector and combinations
- · Saves time and costs
- Various lengths up to 15 meters, available lengths over 15 meters upon request
- 5-pin, reverse-coded according to PNO-Code
- Easy field installation
- Identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

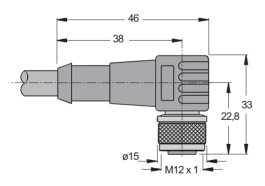
- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- Polyurethane connector
- Single-ended

Characteristics:

Connector:	
Connector/coupling:	M12 x 1, reverse-coded, according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass, shielded
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire isolation
Colour:	violet
Conductor	red, green
specifications:	2×0.34 mm², stranded bare copper, 7 x 0.25 mm, twisted pair, 300 V, PE, 80 °C, DC resistance - 50 Ω/km current rating - 4 A, rated impedance 150 Ω $\pm15\Omega$ at 3 20 MHz, rated capacitance conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded, tinned copper

Coupling: **Dimensions:**



PIN assignment:



nc GN (Bus A) nc RD (Bus B)

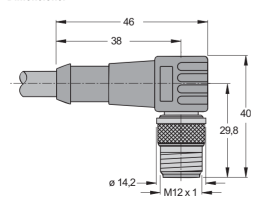
Connection diagram:

Order code and cable lengths:

05.WKSW451-6M right-angle M12 coupling - single-ended, PUR cable 6.0 meters 05.WKSW451-10M right-angle M12 coupling - single-ended, PUR cable 10 meters 05.WKSW451-15M right-angle M12 coupling – single-ended, PUR cable 15 meters

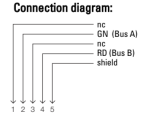
Connector:

Dimensions:



PIN assignment:





Order code and cable lengths:

05.WSSW451-6M right-angle M12 connector - single-ended PUR cable, 6.0 meters 05.WSSW451-10M right-angle M12 connector - single-ended PUR cable, 10 meters 05.WSSW451-15M right-angle M12 connector - single-ended PUR cable, 15 meters



PUR Bus interface pre-assembled connector/coupling-combinations



Your benefit

- M12 x 1 pre-assembled connector/ coupling-combinations
- Saves time and costs
- Various lengths up to 15 meters available, lengths over 15 meters upon request
- Easy field installation
- Identification of the bus wire by coloursystem: connector/coupling blue, cable violet

Product features

- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- connector made of polyurethane
- 5-pin, reverse-coded according to PNO guidelines



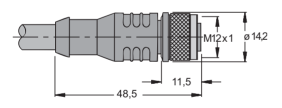
Characteristics:

Connector:	
Connector/coupling:	M12 x 1, reverse-coded,
	according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold-plated brass
Coupling nut:	nickel-plated brass, screened
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire isolation
Colour:	violet
Conductor-	red, green
specifications:	2 x 0.34 mm ² , stranded bare
	brass, 7 x 0.25 mm, twisted pair,
	300 V, PE, 80 °C, DC resistance - 50 Ω /km
	current rating - 4 A, rated impedance 150 Ω
	$\pm 15\Omega$ at 3 20 MHz, rated capacitance
	conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned copper

Coupling:

Dimensions:



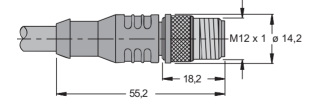
PIN assignment:



Connection diagram:



Connector: Dimensions:



PIN assignment:



Connection diagram:



Order code and cable lengths:

•	
05.RSSW-RKSW451-2M	straight M12 connector – straight M12 coupling, PUR cable 2.0 meters
05.RSSW-RKSW451-6M	straight M12 connector – straight M12 coupling, PUR cable 6.0 meters
05.RSSW-RKSW451-10M	straight M12 connector – straight M12 coupling , PUR cable 10 meters
05.RSSW-RKSW451-15M	straight M12 connector – straight M12 coupling , PUR cable 15 meters



PUR-Bus interface pre-assembled connector/coupling-combinations



Your benefit

- M12 x 1 pre-assembled connector/coupling-combinations
- saves time and costs
- various lengths up to 15 m available lengths over 15 m upon request
- · easy field installation
- identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

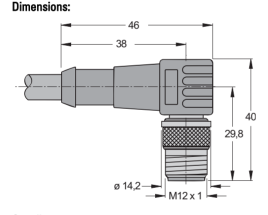
- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- Connector made of polyurethane
- 5-pin, reverse-coded according to PNO guidelines

Characteristics:

Connector:	
Connector/coupling:	M12 x 1, reverse-coded, according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass screened
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR outer jacket, PE wire insulation
Colour:	violet
Conductor	red, green
specifications:	2 x 0.34 mm ² , stranded bare
	copper, 7 x 0.25 mm, twisted pair,
	300 V, PE, 80 °C, DC resistance - 50 Ω /km
	current rating - 4 A, rated impedance 150 Ω
	$\pm 15\Omega$ at 3 20 MHz, rated capacitance
	conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned conner

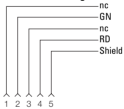
Connector:



PIN assignment:



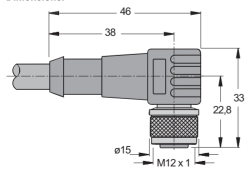
Connection diagram:



Coupling:

Dimensions:

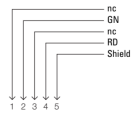
1/2006



PIN assignment:



Connection diagram:



05.WSSW-WKSW451-2M right angle M12 connector – right angle M12 coupling PUR cable 2.0 meters
05.WSSW-WKSW451-6M right angle M12 connector – right angle M12 coupling PUR cable 6.0 meters
05.WSSW-WKSW4 51-10M right angle M12 connector – right angle M12 coupling PUR cable 10 meters
05.WSSW-WKSW451-15M right angle M12 connector – right angle M12 coupling PUR cable 15 meters



PUR Bus interface pre-assembled, single-ended



Your benefit

- Connector plug combinations with SUB-D-connector
- With or without terminating resistor
- One or two cable outlets
- Easy field installation
- Identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

- PUR-cable
- May be used in trailing cable installations and oil resistant
- Single-ended, couplings or connectors

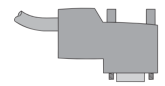


Characteristics:

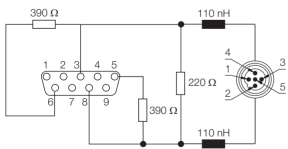
Connector:	
Connector:	SUB-D-connector
Protection:	IP 20

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire insulation
Colour:	violet
Conductor-	red, green
specifications:	2 x 0.34 mm ² , stranded bare
	brass, 7 x 0.25 mm, twisted pair,
	300 V, PE, 80 °C, DC resistance - 50 Ω /km
	current rating - 4 A, rated impedance 150 Ω
	$\pm 15\Omega$ at 3 20 MHz, rated capacitance
	conductor to conductor 30 pF/m
Screen/	stranded tinned copper, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned copper

1-cable outlet:



Connection example with M12-connector



Order code and cable lengths:

05.D9T-451-0.5M	Sub-D connector with terminating resistor – single-ended, PUR cable 0.5 meters
05.D9T-451-2M	Sub-D connector with terminating resistor – single-ended, PUR cable 2.0 meters



PUR Bus interface pre-assembled, with SUB-D connector



Your benefit

- · Saves time and costs
- Pre-assembled connectors with SUB-D-connector and M12-connector
- With terminating resistor
- Easy field installation
- Identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

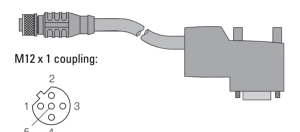
- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- Connector of polyurethane
- 5-pin, reverse-coded according to PNO guidelines

Characteristics:

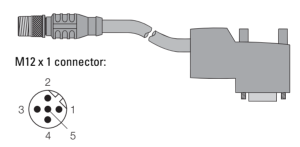
M12-Connectors:	
Connector/coupling:	M12 x 1, reverse-coded,
	according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass screened
Temperature:	−40 +80 °C
Protection:	M12: IP 67 and NEMA 1, 3, 4, 6, 13
	SUB-D-connector: IP 20
Rated current::	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire insulation
Colour:	violet
Conductor	red, green
specifications:	2 x 0.34 mm ² , stranded tinned copper,
	7 x 0.25 mm, twisted pair,
	300 V, PE, 80 °C, DC resistance - 50 Ω /km
	rated current - 4 A, rated impedance
	150 Ω ±15 Ω at 3 20 MHz, rated capacitance
	conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned copper

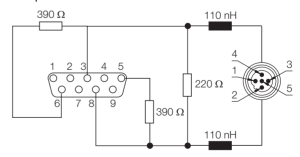
Picture with coupling:



Picture with connector:



Example of connection with M12-connector:



Order code and cable lengths:

05.RKSW-D9T451- 0.5M	Sub-D connector with terminating resistor, M12 coupling, PUR cable 0.5 meters
05.RKSW-D9T451- 2M	Sub-D connector with terminating resistor, M12 coupling, PUR cable 2.0 meters
05.RSSW-D9T451-0.5M	Sub-D connector with terminating resistor, M12 connector, PUR cable 0.5 meters
05.RSSW-D9T451-2M	Sub-D connector with terminating resistor, M12 connector, PUR cable 2.0 meters

1/2006 www.kuebler.com 281



Bus interface pre-assembled, with SUB-D connector



Your benefit

- · Saves time and costs
- Pre-assembled connectors with SUB-D-connector and M12-connector
- Easy field installation
- Identification of the bus wire by colour system: connector/coupling blue, cable violet

Product features

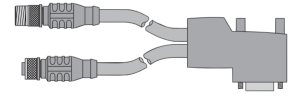
- PUR-cable
- May be used in trailing cable installations and oil resistant
- IP 67
- Connector of polyurethane
- With or without terminating resistor
- 5-pin reverse-coded according to PNO guidelines

Characteristics:

M12-connector:	
Connector/coupling:	M12 x 1, reverse-coded, according to PNO guidelines
Connector-/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass, screened
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
	SUB-D-connector IP 20
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Materials:	PUR-outer jacket, PE-wire insulation
Colour:	violet
Conductor-	red, green
specifications:	2 x 0.34 mm ² , stranded bare
	copper, 7 x 0.25 mm, twisted pair,
	300 V, PE, 80 °C, DC resistance - 50 Ω /km
	current rating - 4 A, rated impedance 150 Ω
	$\pm 15\Omega$ at 3 20 MHz, rated capacitance
	conductor to conductor 30 pF/m
Screen/	tinned copper braid, aluminum foil
drain:	coverage 100%
	0.5 mm ² stranded tinned copper

Picture with connector and coupling:



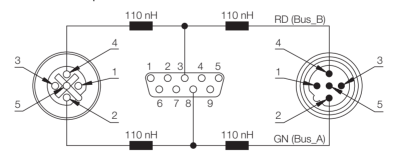
M12 x 1 coupling:

M12 x 1 connector:

Connection example:







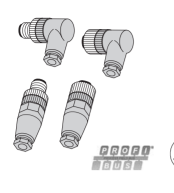
Order code and cable lengths:

05.RSSW-D9-RKSW451-0.5M-0.5M	straight M12 connector – Sub-D connector – straight M12 coupling, PUR cable 2 x 0.5 m
05.RSSW-D9-RKSW451-2M-2M	straight M12 connector – Sub-D connector – straight M12 coupling, PUR cable 2 x 2 m
05.RKSW-D9-RKSW451-0.5M-0.5M	straight M12 coupling – Sub-D connector – straight M12 coupling, PUR cable 2 x 0.5 m
05.RKSW-D9-RKSW451-2M-2M	straight M12 coupling — Sub-D connector — straight M12 coupling, PUR cable 2 x 2.0 m

Connection Technology M12



M12 Connection technology for power supplies



Your benefit

- Connector/couplings for self-assembly
- M12 connection technique

Product features

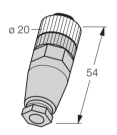
- Up to 80 °C
- IP 67
- 4 pins

Characteristics:

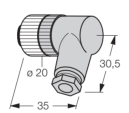
Rating:	125 V AC/150 V DC
Rated current:	4 A
Ambient temperature:	−40 +80 °C
Materials:	handle part: PBT
	coupling nuts: CuZn-Ni
Protection:	IP 67

Coupling:

straight



right angle



Connector:

straight



right angle



Pin assignment



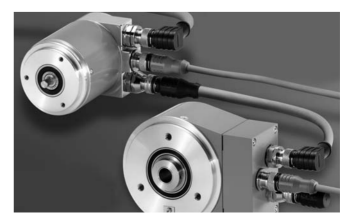






Order code:

05.H8141-0	4-pin connector M12 coupling straight
05.H8241-0	4-pin connector M12 coupling right-angle
05.HS8141-0	4-pin connector M12 connector straight
05.HS8241-0	4-pin connector M12 connector right-angle





Connection technology for power supplies



Your benefit

- Coupling with PUR-cable
- M12 connection technology
- Straight and right-angle couplings
- Identification of the supply wire by colour system: connectors/coupling blue, cable grey

Product features

- From -40 °C up to 80 °C
- IP 67
- PUR/PVC-cable
- •.Cable lengths up to 10 meters
- 4 pins
- Single-ended

Characteristics:

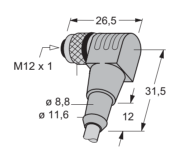
Rated voltage:	250 V AC/300 V DC
Rated current:	4 A
Ambient temperature:	connectors: -40 +80 °C
	cables: −25 +80 °C
Materials:	handle part: PVC
	coupling nut: CuZn-Ni
	cable: sheath: PUR/insulation of leads: PVC
Protection:	IP 67

Coupling:

straight



right angle



Pin assignment:





Order code:

05.WAK4-2/S90	straight M12 coupling – single-ended, PUR/PVC cable 2 meters
05.WAK4-10/S90	straight M12 coupling – single-ended, PUR/PVC cable 10 meters
05.WWAK4-2/S90	right angle M12 coupling – single-ended, PUR/PVC cable 2 meters
05.WWAK4-10/S90	right angle M12 coupling – single-ended, PUR/PVC cable 10 meters

Connection Technology M12



M12 Connection technology for power supplies



- Extension cable with connector and cou-
- Straight connector and coupling
- Identification of the supply wire by colour system: connector/coupling blue, cable

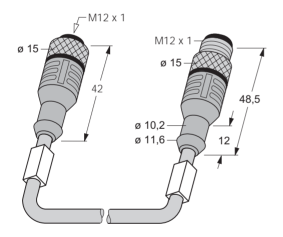
Product features

- Up to 80 °C
- IP 67
- Cable lengths up to 10 m
- 4 pins
- M12 connection technology

Characteristics:

Rated voltage:	250 V AC/300 V DC
Rated current:	4 A
Ambient temperature:	connector: -40 +80 °C
	cable: -25 +80 °C
Materials:	handle part: PUR
	coupling nut: CuZn-Ni
	cable: PUR/PVC
Protection:	IP 67

Dimensions



Pin allocation - connector



Pin allocation - coupling



Order code:

05.WAK4-2-WAS4/S90	straight M12 connector – straight M12 coupling PUR/PVC cable 2 meters
05.WAK4-5-WAS4/S90	straight M12 connector – straight M12 coupling PUR/PVC cable 5 meters
05.WAK4-10-WAS4/S90	straight M12 connector – straight M12 coupling PUR/PVC cable10 meters

1/2006 www.kuebler.com

285

Connection Technology DeviceNet, CANopen



M12 connector



Your benefit

- Straight self-assembly connectors for use with DeviceNet and CANopen cable, M12 x 1
- Facilitate field installation without soldering

Product features

- Couplings or connectors
- -40 ... +85 °C
- Contact material nickel-plated copper alloy
- UL and CSA approved



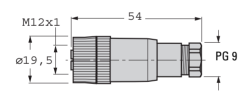




Characteristics:

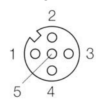
Connector:	
Connector/coupling:	M12 x 1
Connector/coupling body:	polyester, black PBT
Contact materials:	nickel-plated copper alloy
Connector-inserts	PTB, spacings to VDE 0110. group C
Coupling nut:	nickel-plated brass screened
Temperature:	−40 +85 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6p
Rated current:	3 A, 36 V DC
Max. cable diameter:	6 8 mm

Dimensions:



Ø 19, PG 9

Pin assignment:



Connection diagram:

Shield	\longrightarrow	1
RD	\longrightarrow	2
BK	\longrightarrow	3
WH	$\overline{}$	4
BU	\longrightarrow	5





Order code:

Coupling: 05.B 8151-0/9 Connectors: 05.B 8251-0/9

Connection Technology DeviceNet, CANopen



Bus terminating resistor





Your benefit

- Terminating resistor with M12 x 1 connector for a simple visually identifiable busdrop in the field
- For a simple extension of the DeviceNet network
- Tough moulded polyurethane body
- Heavy duty internal wiring

Product features

- -40 ... + 80 °C
- contact material nickel-plated brass or stainless steel.



.91

Mechanical characteristics:

Materials:	
Body and contact carrier:	oil resistant polyurethane
Contact materials:	gold plated copper alloy
coupling nut:	nickel-plated brass
Temperature:	−40 +80 °C
Protection EN 60529:	IP 67

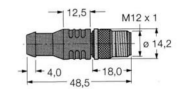
Electrical characteristics:

Internal resistance: 120 Ω 1/4 W	Rated voltage:	24 V DC
·	Internal resistance:	120 Ω 1/4 W

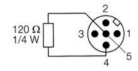
Order code:

05.RSE 57 TR2

Dimensions:



Pin assignment:



Open connector/ M12 pre-assembled Bus cable

DeviceNet. CANopen





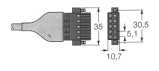
Your benefit

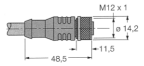
- Pre-assembled CBC5 open connector/ M12 x 1 coupling combination
- For connection to the PLC (DeviceNet scanner/PLC)
- Saves time and costs
- · Easy field installation

Characteristics:

Connector:	CBS5
Connector/coupling:	M12 x 1
Connector/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass screened
Temperature:	−40 +80 °C
Protection (CBS5):	IP 20
Rated current:	4 A

Cable:	
Certified:	AWM 300 V
Conductor	Power supply: black, red;
specifications:	2/17 AWG, 2 x 1.04 mm ^{2,} DCR 16.9Ω/km,
	Insulation PVC
	Data transmission line: blue/white;
	2/20 AWG, DCR 34.1Ω/km, Insulation PE
Cable	grey
	diameter 8.4 mm
Shield	foil, drain 20 AWG 0.52 mm ²







Order code:

2 m cable length: 05.CBC5 572-2M

Connection Technology DeviceNet, CANopen



Bus cable with pre-assembled connector, single-ended



Your benefit

- M12 x 1 pre-assembled connectors and couplings
- Saves time and costs
- Various lengths up to 15 meters, lengths over 15 meters upon request
- Easy field installation
- Identification of the bus wire by colour system.





Product features

- Cable meets the ODVA specification for thin cable or cable type I
- PVC cable
- May be used in drag chain installations
- Oil resistant
- IP 67
- Polyurethane connectors
- Single-ended

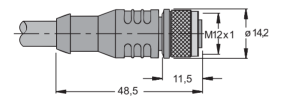
Characteristics:

Connector:	
Connector/coupling:	M12 x 1
Connector/coupling body:	moulded polyurethane
Contacts:	gold-plated brass
coupling nut:	nickel-plated brass screened
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

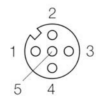
Cable:	
Rating:	36 V, 80 °C
Material:	PVC outer jacket, PE Insulation
Colour:	grey
Conductor	Power supply: red, black;
specifications:	2 x 0.32 mm ^{2,} 2/22 AWG ,
	DCR 54.1 Ω/km, Insulation PVC
	Data transmission line: white, blue;
	2 x 0.32 mm ^{2,} 2/22 AWG ,
	Outer jacket PVC grey,
	Outer diameter 7.3 mm
	Aluminum shield, draw wire 2/22 AWG 0.32 mm ²

Coupling:

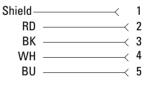
Dimensions:



Pin assignment:

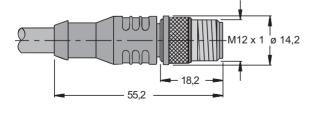


Connection diagram:

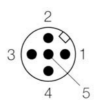


Connector:

Dimensions:



Pin assignment:



Connection diagram:



Order code:

05.RKC 572-15 M straight M12 coupling – single-ended, PVC cable, grey, 15 m long	05.RKC 572- 6 M	straight M12 coupling – single-ended, PVC cable, grey, 6 m long
05.RSC 572- 6 M straight M12 connector – single-ended, PVC cable, grey, 6 m long	05.RSC 572- 6 M	straight M12 connector – single-ended, PVC cable, grey, 6 m long
05.RSC 572-15 M straight M12 connector – single-ended, PVC cable, grey, 15 m long	05.RSC 572-15 M	straight M12 connector – single-ended, PVC cable, grey, 15 m long

Connection Technology DeviceNet, CANopen



Bus cable with pre-assembled connector/coupling combination



Your benefit

- M12 x 1 pre-assembled connector/coupling combinations
- Saves time and costs
- Various lengths up to 15 meters, lengths over 15 meters upon request
- Easy field installation
- Identification of the bus wire by colour system.





Product features

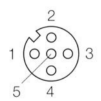
- Cable meets the ODVA specification for thin cable or cable type I
- PVC cable
- IP 67
- · Polyurethane connectors

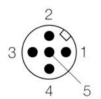
Characteristics:

Connector:	
Connector/coupling:	M12 x 1
Connector/coupling body:	moulded polyurethane
Contacts:	gold plated brass
Coupling nut:	nickel-plated brass screened
Temperature:	−40 +80 °C
Protection:	IP 67 and NEMA 1, 3, 4, 6, 13
Rated current:	4 A

Cable:	
Rating:	36 V, 80 °C
Material:	PVC outer jacket, PE Insulation
Colour:	grey
Conductor	Power supply: red, black;
specifications:	2 x 0.32 mm ^{2,} 2/22 AWG ,
	DCR 54.1 Ω /km, insulation PVC
	Data transmission line: white, blue;
	2 x 0.32 mm ^{2,} 2/22 AWG ,
	Outer jacket PVC grey,
	Outer diameter 7.3 mm
	Aluminum shield, draw wire 2/22 AWG 0.32 mm ²

Pin assignment:

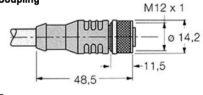


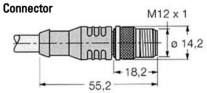


Connection diagram:

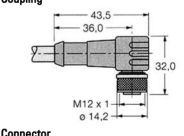


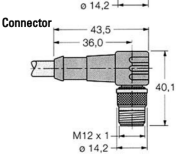
Coupling





Coupling





Order code:

Execution:

 ${\bf Connectors\ straight,\ coupling\ straight}$

05.RSC-RKC-572- 0.5 M	straight M12 connector-straight M12 coupling, PVC cable grey, 0.5 m long
05.RSC-RKC-572- 1 M	straight M12 connector-straight M12 coupling, PVC cable grey, 1.0 m long
05.RSC-RKC-572- 2 M	straight M12 connector-straight M12 coupling, PVC cable grey, 2.0 m long
05.RSC-RKC-572-4M	straight M12 connector-straight M12 coupling, PVC cable grey, 4.0 m long
05.RSC-RKC-572-10 M	straight M12 connector-straight M12 coupling, PVC cable grey, 10 m long
05.RSC-RKC-572-15 M	straight M12 connector–straight M12 coupling, PVC cable grey, 15 m long

Execution:

Right-angle connectors, right-angle coupling

05.WSC-WKC-572- 0.5	M right-angle M12 connec.—right-angle M12 coup., PVC cable grey, 0.5 m long
05.WSC-WKC-572- 2 N	I right-angle M12 connec.—right-angle M12 coup., PVC cable grey,2.0 m long
05.WSC-WKC-572- 4 N	I right-angle M12 connec.—right-angle M12 coup., PVC cable grey, 4.0 m long
05.WSC-WKC-572- 6 N	I right-angle M12 connec.—right-angle M12 coup., PVC cable grey, 6.0m long

1/2006



Connectors



- Wide choice of connectors
- Female or male
- 5 pins, 7 pins and 10 pins
- Connectors with MS
- Right-angle plug
- Note:

On page 215 you will find complete connectors assembled with cables (PVC, PUR or TPE cable).

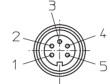
Round connectors:

Order description

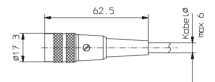
5-pin cable connector female

Order code 8.0000.5022.0000

Pin assignment

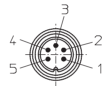


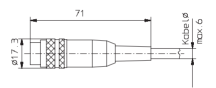
Dimensions:



5-pin coupling male

Order code 8.0000.5025.0000

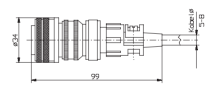




7-pin cable connector female

Order code 8.0000.5052.0000

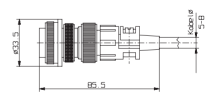




10-pin cable connector female

Order code 8.0000.5062.0000





Connection Technology Connectors/Couplings



Round connectors series M23x1 male:



- · Wide choice of connectors
- 9 pins, 12 pins and 17 pins
- Robust construction, metal body
- Pin inserts can be supplied wired clockwise or counter clockwise
- Note:

These connectors are also available pre-assembled with PVC, PUR or TPE



Round connectors:

Stock types all connectors and cables can be delivered from Order description:

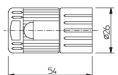
Plug connector, 12 pins pin assignment ccw

Order code 8.0000.5011.0000

Pin assignment

Dimensions

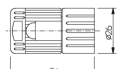




Plug connector, 12 pins pin assignment cw

Order code 8.0000.5011.0001

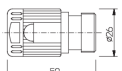




Plug connector with coupling thread, 12 pins, pin assignment ccw

Order code 8.0000.5015.0001

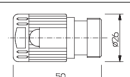




Plug connector with coupling thread, 12 pins, pin assignment cw

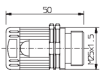
Order code 8.0000.5015.0002





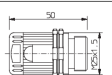
Plug connector with coupling thread, 12 pins, with central fastening pin assignment ccw Order code 8.0000.5015.0000





Plug connector with coupling thread, 12 pins, with central fastening pin assignment cw Order code 8.0000.5015.0003

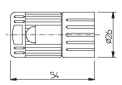




Plug connector, 17 pins pin assignment cw

Order code 8.0000.5041.0000





Connection Technology Connectors/Couplings



Round connectors series M23x1 female



- Wide choice of connectors
- 9 pins, 12 pins and 17 pins
- · Robust construction, metal body
- Pin sockets can be supplied wired clockwise or counter clockwise

Note:

These connectors are also available preassembled with PVC, PUR or TPE cables.



Round connectors

Stock types all connectors and cables can be delivered from stock

Order description:	Pin assignment	Dimensions:
12-pin plug connector Pin socket assignment cw Order code 8.0000.5012.0000	8 9 1 7 0 12 10 2 0 0 0 0 6 0 0 0 5 0 1 0 4	54
12-pin plug connector Pin socket assignment ccw Order code 8.0000.5012.0001	2010 12 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54
12 pin-coupling Pin socket assignment cw Order code 8.0000.5016.0000	7 0 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50
12 pin-coupling Pin socket assignment ccw Order code 8.0000.5016.0001	2010 127 0 0 0 27 0 0 0 7 0 0 0 0 40105	50
17-pin plug connector Pin socket assignment ccw Order code 8.0000.5042.0000	2 0 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54
17-pin coupling Pin socket assignment ccw Order code 8.0000.5046.0000	2 0 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50

M23 connectors for connection to fan cowls



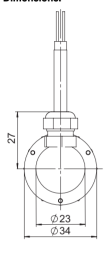
Your benefit

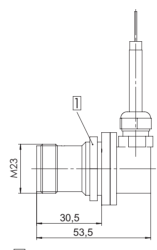
- Right angle connector with fixing nut, offering optimal installation height
- For lead-through to ventilator plates on geared motors or control cabinets
- 9, 12 or 17 pins, project-oriented

Product features

- Needs only 23 mm high installation space
- IP 66 when screwed-in
- Mechanically solid construction
- Pin inserts

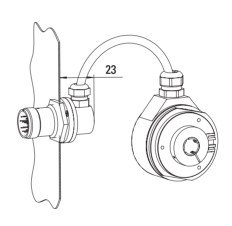
Dimensions:







Installation/mounting example:



Order code:

Can only be ordered in conjunction with encoders and cable outlet.



Cable

Ulipi epaleu, cut to leliuti	repared, cut to	lenath
------------------------------	-----------------	--------

Description	PUR electronic	PVC electronic	PVC electronic	PVC electronic				
	trailing cable	cable LiYCY	cable LiYCY	cable LiYCY				
Order code	8.0000.6100	8.0000.6200	8.0000.6300	8.0000.6400				
Areas of application and	highly flexible,	Suitable for easy	Suitable for easy	Suitable for				
features:	weather proof, robust	non critical	non critical	1-channel encoders				
	with a generally better	applications	applications	with RS 422 interface				
	resistance to chemicals							
	than PVC.							
	Suitable for machine							
	tool industry							
Number of conductors:	12 core + shield	12 core + shield	5 core + shield	2 x 2 core+				
				shield				
Cross section:	10 x 0.14 mm ² +	12 x 0.14 mm ²	5 x 0.14 mm ²	2 x 2				
	2 x 0.5 mm ²			x 0.25 mm ²				
Permanent working temp. range:								
Flexible installation:	−30 +70 °C	−5 +70 °C	−5 +70 °C	−5 +70 °C				
Secure installation:	−50 +90 °C	−30 +80 °C	−30 +80 °C	−30 +80 °C				
Bending radius:								
Flexible installation:	min. 70 mm	min. 100 mm	min. 75 mm	min. 75 mm				
Secured installation:	min. 50 mm	min. 100 mm	min. 75 mm					
Cable ø	approx. 6.9 ±0.2mm	approx. 6.9 ±0.2 mm	approx. 4.7 ±0.2 mm	approx. 6.5 ±0.2 mm				









Description:	TPE electronic	PVC electronic	PVC electronic
	cable LIYCY (TP)	cable LiYCY (TP)	cable LiYCY
Order code	8.0000.6E00	8.0000.6900	8.0000.6700
Areas of application and	For high temperatures	For SSI	For absolute
features:	or voltages	and 4 20 mA	encoders with
	Sine wave encoders	output	parallel interface
		twisted paired cond.	twisted paired conductors
Number of conductors:	12 cross + Shield	12 cross + Shield	cross + Shield
Cross section:	5 x 2 x 0.14 mm ² +	6 x 2 x 0.14 mm ²	18 x 0.14 mm ²
	2 x 0.5 mm ²		
Permanent working temp. range			
Flexible installation	−40° +110 °C	5° +70 °C	−5° +70 °C
Secured installation	−60° +135 °C	−30° +80 °C	−20° +80 °C
Bendings radius			
Flexible installation	min. 90 mm	min. 110 mm	min. 100 mm
Secured installation	min. 70 mm	min. 75 mm	min. 100 mm
Cable ø	approx. 8.5 ±0.4 mm	approx. 7.3 ±0.2mm	approx. 7.8 ±0.2mm
	halogen-free		







Order code:

8.0000.6X00.XXXX

Type of cable Length in meters

e.g. (0025 => 25 m)

available lengths:

2, 3, 5, 8, 10. 15, 20, 25 and 30 m other lengths upon request

Connection Technology Standard



Profibus-DP cable



Your benefit

- Colour-coded for Profibus-DP systems
- Highly flexible stranded-wire construction
- Oil and abrasion resistant outer jacket
- Halogen-free

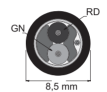
Product features

- PUR exhibits excellent oil resistance
- Can be used in drag chain installations

Characteristics:

Rating:	36 V, 80 °C						
Materials:	TPUS-outer jacket, PE-wire isolation						
Colour:	violet						
Conductor	red, green						
specifications:	2 x 0.34 mm ² , stranded bare						
	copper, 7 x 0.25 mm, twisted pair,						
	300 V, PE, 80 °C, DC resistance - 50 Ω /km						
	current rating - 4 A, rated impedance 150 Ω						
	$\pm 15\Omega$ at 3 20 MHz, rated capacitance						
	conductor to conductor 30 pF/m						
Screen/	tinned copper braid, aluminum foil						
drain:	coverage 100%						
	0.5 mm ² stranded tinned copper						

Cable profile



Order code:

05.KABEL451.XXX

-Cable length [m] Example: 010 is 10 m

DeviceNet- Cable

Your benefit

- Highly flexible stranded-wire construction
- Oil and abrasion resistant outer jacket
- Halogen-free

Product features

- PUR exhibits excellent oil resistance
- Can be used in drag chain installations







Characteristics:

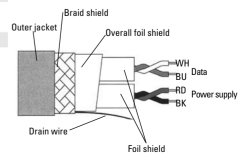
Certified	AWM 300 V
Conductor	Power supply: black, red;
specifications:	$2/17$ AWG, $2 \times 1,04$ mm ^{2,} DCR $16,9\Omega/km$, insulation PVC
	Data transmission: blue, white;
	$2/20$ AWG, DCR $34.1\Omega/km$, insulation PE
Outer jacket	PUR, colour: grey
	outer diameter 8.4 mm
Shield	Aluminum foil, drain wire 20 AWG 0.52 mm ²
	screen braiding of copper wire
Network standard:	ODVA

Order code:

05.KABEL5723.XXX

Cable length [m]

Example: 010 is 10 m

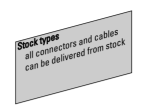




Pre-assembled cables

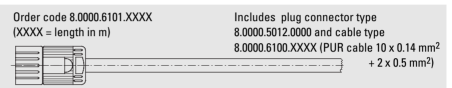


- Compatible with Kübler encoders
- Saves on installation time, thanks to pre-wiring
- · Reduces the possibility of wiring errors
- Eliminates risks of short-circuits
- Available lengths: 2, 3, 5, 8, 10, 15, 20, 25 and 30m; other lengths upon request.



Pre-assembled cables for incremental encoders:

Suitable for encoders with push-pull output, inverted push-pull and RS 422 type series 5800, 5802, 5820, 5822, 9000. Assembled with 12-pin plug connector (female)



PIN – cable colour assignment												
PIN:	1	2	3	4	5	6	7	8	9	10	11	12
Cable colour:	PK	BN	BU	RD	GN	YE	-	GY	-	WH 0.5 mm ²	WH	BN 0.5 mm ²

Shield applied on the connector housing

Suitable for encoders with push-pull output, type series 5800, 5802, 5820, 5822, 9000 and A020. Assembled with 12-pin plug connector (female) with coupling thread

Order code 8.0000.6103.XXXX (XXXX = length in m)

Includes plug connector type 8.0000.5016.0000 and cable type 8.0000.6100.XXXX (PUR cable $10 \times 0.14 \ mm^2 + 2 \times 0.5 \ mm^2)$



PIN – cable colour assignm	nent											
PIN:	1	2	3	4	5	6	7	8	9	10	11	12
Cable colour:	PK	BN	BU	RD	GN	YE	_	GY	-	WH 0.5 mm ²	WH	BN 0.5 mm ²
Shield applied on the connector	Shield applied on the connector housing											

Suitable for encoders with push-pull output, inverted push-pull and RS 422 type series 5800, 5802, 5820,5822, 9000 and

A020. Assembled with 12-pin plug connector (female)

Order code 8.0000.6201.XXXX (XXXX = length in m) Includes plug connector type 8.0000.5012.0000 and cable type 8.0000.6200.XXXX type 8.0000.6200.XXXX

PVC Cable 12 x 0.14 mm²

PIN – cable colour assignment													
PIN:	1	2	3	4	5	6	7	8	9	10	11	12	
Cable colour:	PK	RD BU	BU	RD	GN	YE	_	GY	-	WH	GY PK	BN	
01:11 1:1 1									L				

Shield applied on the connector housing



Pre-assembled cables



- · Compatible with Kübler encoders
- Saves on installation time, thanks to pre-wiring
- Reduces the possibility of wiring errors
- Eliminates risks of short-circuits
- Available lengths: 2, 3, 5, 8, 10, 15, 20, 25 and 30m; other lengths upon request.



Pre-assembled cables for incremental encoders:

Suitable for encoders with push-pull output, type series 5800, 5802, 5820,5822, 9000 and A020.

Assembled with 12-pin plug connector (female) with coupling thread

Order code 8.0000.6203.XXXX (XXXX = length in m)

Includes plug connector type 8.0000.5016.0000 and cable type 8.0000.6200.XXXXPVC cable 12 x 0.14 mm²



PIN – cable colour assignm	PIN – cable colour assignment													
PIN:	1	2	3	4	5	6	7	8	9	10	11	12		
Cable colour:	PK	RD BU	BU	RD	GN	YE	_	GY	-	WH	GY PK	BN		

Shield applied on the connector housing

Suitable for encoders with push-pull output, type series 5810, 9010. Assembled with 5-pin plug connector (female) Order code 8.0000.6311.XXXX (XXXX = length in m)

Includes plug connector type 8.0000.5022.0000 and cable type 8.0000.6200.XXXX PVC cable 5×0.14 mm²



PIN – cable colour assignm	nent				
PIN:	1	2	3	4	5
Cable colour:	WH	BN	GN	YE	GY

Shield applied on the connector housing

Suitable for encoders with RS 422 type or Voltage Sine Wave output, type series 5800, 5802, 5803, 5804, 5820, 5822, 5823, 5824, 9000, A020.

Assembled with 12-pin plug connector (female)

Order code 8.0000.6901.XXXX (XXXX = length in m)

Includes plug connector type 8.0000.5012.0000 and cable type 8.0000.6900.XXXX



PIN – cable colour assignment													
PIN:	1	2	3	4	5	6	7	8	9	10	11	12	
Cable colour:	PK	RD BU	BU	RD	GN	YE	-	GY	-	WH	GY PK	BN	

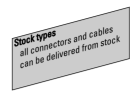
Shield applied on the connector housing



Pre-assembled cables



- Compatible with Kübler encoders
- Saves on installation time, thanks to prewiring
- Reduces the possibility of wiring errors
- Eliminates risks of short-circuits
- Available lengths: 2, 3, 5, 8, 10, 15, 20, 25 and 30 m; other lengths upon request.



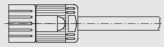


Cable plug combinations for incremental encoders:

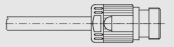
Suitable for all incremental encoders with push-pull output or RS 422 interface, type series 58xx and 90xx

12-pin female plug to 12-pin male plug with coupling thread

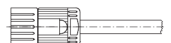
Order code 8.0000.6905.XXXX (XXXX = length in m)



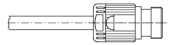
PVC cable 6 x 2 x 0.14 mm²



Suitable for encoders with push-pull output, type series 5803, 5823, 5804 and 5824 12-pin female plug to 12-pin male plug with coupling thread Order code 8.0000.6E04.XXXX (XXXX = length in m)



TPE cable $5 \times 2 \times 0.14 \text{ mm}^2 + 2 \times 0.5 \text{ mm}^2$

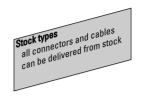




Pre-assembled cables



- Compatible with Kübler encoders
- · Saves on installation time, thanks to pre-
- · Reduces the possibility of wiring errors
- · Eliminates risks of short-circuits
- Available lengths: 2, 3, 5, 8, 10, 15, 20, 25 and 30m; other lengths upon request.





Cable plug combinations for absolute encoders

Suitable for encoders with up to 14-bit parallel output, type series 5850, 5852, 5870, 5872. Assembled with 17-pin plug connector (female)



Connector type 8.0000.5042.0000 and cable type 8.0000.6700.XXXX PVC cable 18 x 0.14 mm²



PIN – cable o	PIN – cable colour assignment																
PIN:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY PK	RD BU	WH GN	BN GN	WH YE	YE BN	WH GY

Shield applied on the connector housing

Suitable for encoders with SSI and analogue output, type series 5850, 5862, 5870, 5882, 9081. Assembled with 12-pin plug connector (female)

Order code 8.0000.6901.XXXX.0031 (XXXX = length in m)

Connector type 8.0000.5012.0000 and cable Type 8.0000.6900.XXXX PVC Cable 6 x 2 x 0.14 mm²

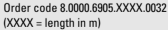
Connector type 8.0000.5012.0000 and

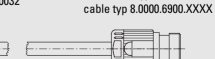


PIN – cable colour assignm	PIN – cable colour assignment													
PIN:	1	2	3	4	5	6	7	8	9	10	11	12		
Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY PK	RD BU		

Shield applied on the connector housing

Suitable for encoders with SSI and analogue output, type series 5850, 5862, 5870, 5882, 9081, 12-pin female plug to 12-pin male plug with coupling thread female plug





 •		
·····		

PIN – cable colour assignm	PIN – cable colour assignment													
PIN:	1	2	3	4	5	6	7	8	9	10	11	12		
Cable colour:	WH	BN	GN	YE	GY	PK	BU	RD	BK	VT	GY PK	RD BU		

Shield applied on the connector housing

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for kübler manufacturer:

Other Similar products are found below:

 $\frac{05.2400.1122.0360}{1.150.510.012.550} \ \frac{3.167.211.075}{3.102.101.383} \ \frac{6.529.012.300}{05.2400.1122.0100} \ \frac{3.100.200.383}{3.100.200.383} \ \frac{1.130.000.033}{1.150.510.013.550} \ \frac{6.521.012.300}{6.521.012.300}$