OUR HARNESSED CABLES CREATE INNOVATIVE CONNECTIONS



www.sab-cable com



TRADITIONAL FAMILY BUSINESS SINCE 1947

CONTENT

	OVERVIEW	
Who we are		4
SAB worldwide		5
Insights into our production		6-7
UL certified cable harness		8
	HARNESSED CABLES	
USB 2.0 cable flexible at low temperatures	suitable for the application at extremely low temperatures	. 5
Harnessed COAX cable	with BNC connector assembly	. 10
Harnessed COAX cable	with high frequency connector assembly	. 11
Connection cable	between CAN-BUS interface and module	. 12
Connection cable	for measuring module and data logger	. 13
Connection cable	helix/semi-helix for measuring module and data logger	. 14
Combined cable harness	current supply and connection cable for CAN-Bus interface	. 15
Adapter cable	for the suitable connection	. 16
Patch cable	with RJ 45 connector assembly	. 17
Sensor cable	with circular connector assembly	. 18
Sensor cable	with M12 plug connector	. 19
Sensor cable BNC	with circular connector assembly	. 20
RG 316 - Multiple coaxial cable with total screen	for the easy cabling of 8 or 16 measuring channels	. 21
Connecting cable module/PC	for extreme demands	22
Current supply cable	for data transmission and voltage supply of modules	. 23
Special cable	with male connector and socket plug assembly	24
Cable harness for robots	with 37-pin angle plug, AMP/Molex connector assembly	25
Cable harness for robots	with Harting connector assembly and signal socket connector assembly	26
Multi bus cable	with 17-pole socket and plug connector	27
FEP insulated hybrid cable	with connector housing	. 28
Cable harness with valve connector	for special machine construction	. 29
Reeling CAT 5 cable	highly flexible with 8-pole RJ45 plug on a cable drum with angle plug	. 30
Special connection cable	with 320-pin port connector and 50-pin Sub-D male connector	31
Harnessed Profinet cable	suitable for cable tracks with M12 male connector assembly	32
Harnessed Profibus cable	suitable for cable tracks with M12 male connector assembly	33
Helix cable	with axial and radial outgoing cable ends	34



Request form

The examples shown above are only a selection of our possibilities. For other solutions our experts are always at your disposal. Please do not hesitate to contact our specialists who will advice you individually for your special application.



WHO WE ARE

A SURVEY

years of experience in cable and wire manufacturing as well as in temperature measurement technology turned a oneman business into a company with more than 550 employees. We prove our strength every year with more than 1500 special products according to customers' requirements. Each product is a new challenge for our creative technical team. We at SAB see ourselves as a manufacturer and a service provider - in the sense of true partnership and the greatest possible customer

Today, the quality of our products is known and appreciated in more than 80 countries around the world. In all product ranges, we are certified according to DIN EN ISO 9001. Furthermore, we have implemented an environmental management system for our company according to DIN EN ISO 14001, an occupational health and safety management system according to DIN EN ISO 14001 and DIN ISO 45001, and an energy management system according to DIN EN ISO 50001.

And also for the future, our slogan is: "WE CONTINUE!"

FOUNDED:	1947 by Peter Bröckskes sen. an independent, medium-sized company.				
CEO:	Peter Bröckskes and Sabine Bröckskes-Wetten				
PLANT/LOCATION:	In Viersen (Lower Rhine) 110.000 m ² company site.				
	Own manufacturing from copper conductor to outer sheath.				
	VDE proved burnchamber and laboratory within the company.				
EMPLOYEES/WORKERS:	Approx. 430 at the plant in Viersen, 550 worldwide				
YEARLY SALES:	Approx. 95 Mio. € worldwide				
PRODUCTS:	Special Cables				
	Measurement Technology				
	Cable Harnessing				
CEDILLICATES					

CERTIFICATES AND APPROVALS:





















Quality management system acc. to DIN EN ISO 9001 for every manufacturing field

Environmental management system acc. to DIN EN ISO 14001

Occupational health and safety management acc. to NLF/ILO-OSH and DIN ISO 45001

Energy management system acc. to DIN EN ISO 50001



WE ARE AT YOUR DISPOSAL,

WHENEVER YOU NEED US ...

From our central stock in Viersen-Süchteln or our external stocks, we supply standard lengths as well as special dimensions, often within 24 hours. It is our strength to be at different places at the same time. This shows also our wide product range. Being always ready to deliver our products of constant quality is our strength at SAB BRÖCKSKES. Challenge, obligation - but also guarantee at the same time. This is your advantage - we are present whenever you need our assistance.

EAD OFFICE:

SAB BRÖCKSKES GmbH & Co. KG Grefrather Str. 204-212b 41749 Viersen Germany

Phone: +49 (0) 2162 898-0 Fax: +49 (0) 2162 898-101 E-Mail: info@sab-broeckskes.de Internet: http://www.sab-worldwide.com

SUBSIDIARY NETHERLANDS:

SAB Bröckskes Benelux Bokkerijder 34 NL- 5571 MX Bergeijk Netherlands

Phone: +31 497 575 201
Fax: +31 497 577 217
E-Mail: info@brockskes.nl
Internet: http://www.brockskes.nl

SUBSIDIARY FRANCE EAST:

Cablerie SAB S.A. 26, la Rue des Caillottes ZI Plaine des Isles 89006 Auxerre Cedex France

Phone: +33 3 869 466 94
Fax: +33 3 869 466 50
E-Mail: info@cablerie-sab.fr
Internet: http://www.sab-cable.eu

SUBSIDIARY FRANCE WEST:

Auxicom

12 Rue de Clairières ZAC du Taillis 3 · BP 35 44840 Les Sorinières France

Phone: +33 2 518 976 76
Fax: +33 2 518 900 21
E-Mail: info@auxicom.fr
Internet: http://www.auxicom.fr

SUBSIDIARY USA:

SAB North America 344 Kaplan Drive Fairfield, NJ 07004 USA

Phone: +1 973 276-0500
Fax: +1 973 276-1515
E-Mail: info@sabcable.com
Internet: http://www.sabcable.com

SUBSIDIARY CHINA:

SAB Special Cable (Shanghai) Co. Ltd. Room 1705, Xinjian Mansion, No. 488, Yaohua Road, Pudong New District, Shanghai, China, 200126

 Phone:
 +86 21 583 508 43

 Fax:
 +86 21 583 508 45

 E-Mail:
 sales@sab-broeckskes.net

 Internet:
 http://www.sab-cable.net

PEPRESENTATION KOREA:

TCC Thomas Cable Co. Ltd. 20-4, Yeochon-Ri Ochang-Myun, Cheongwon-Kun Chungbuk 363-884 Korea

Phone: +82 43 211 9900 Fax: +82 43 211 5533

E-Mail: thomascable@thomaskorea.com Internet: http://www.thomas.co.kr

EPRESENTATION INDIA:

Alltronix

C-340, 6th Cross, 1st Stage Peenya Industrial Estate Bangalore-560 058 Karnataka India

Phone: +91 / 80 4083 8383 Fax: +91 / 80 4083 8305 E-Mail: mail@alltronixin.com

Internet: http://www.alltronixindia.com

REPRESENTATION RUSSIA:

Pozitron LLC
Baumana road 19-46
620017 Yekaterinburg
Russian Federation

 Phone:
 +7 (343) 289 13 16

 Phone/Fax:
 +7 (343) 289 13 17

 E-Mail:
 info@pozitron-ekb.ru

 Internet:
 http://www.pozitron-ekb.ru

EPRESENTATION SINGAPORE:

Precision Technologies Pte Ltd 211 Henderson Road #13 - 02 Henderson Industrial Park Singapore 159552

 Phone:
 +65 6273-4573

 Fax:
 +65 6273-8898

 E-Mail:
 precision@pretech.com.sg

 Internet:
 http://www.pretech.com.sg

REPRESENTATION POLAND:

Kabel-Projekt Podkomorzego 3/15, Pruszcz Gdanski Poland

Phone: +48 602 211 405 Phone: +48 602 841 928

E-Mail: krzysztof.pilip@kabel-projekt.com Internet: http://www.kabel-projekt.pl

REPRESENTATION TEMPERATURE MEASUREMENT BELGIUM:

Ets. Fabritius SPRL

Av. van Volxem 180

B-1190 Brussels · Belgium

Phone: +32-2-34 33 932
Fax: +32-2-34 45 794
E-Mail: info@fabritius.be
Internet: http://www.fabritius.be



INSIGHTS

INTO OUR PRODUCTION

We at SAB BRÖCKSKES have enlarged our delivery program by the field of cable harnessing. No matter if standard or special construction, we design and produce high-quality cables and wires up to the ready-connected plug. Whether single conductor harnessing, harnessed cables or complete cable sets – we offer a broad program especially according to your requirements and specifications.

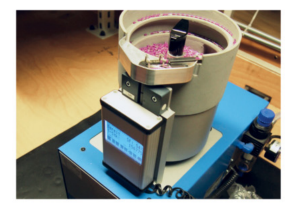
Our harnessed cables are used in various industrial branches. Thus, they are used for example in automobile industry, for machine plants and control system construction as well as in household appliance industries.



... EVERYTHING FROM ONE SOURCE



Good results are not achieved by good luck or by hazard. Years of experience, a sophisticated technology, expertise and the ability to develop new things as well as the ability to examine and improve the existing are of greatest importance. Our innovative strength is the base to meet successfully the challenges of the existing market and future developments. A permanent development of our products takes place to complete our range of services and to consolidate and expand our position on the market.



The varied combination possibilities of plug types and terminals as well as the different materials processed by us offer economic solutions.



In all product ranges we are certified acc. to DIN EN ISO 9001.

Besides, we established an environmental management system for our company acc. to DIN EN ISO 14001, an occupational health and safety management acc. to NLF/ILO-OSH and DIN ISO 45001 as well as an energy management system acc. to DIN EN ISO 50001.

HARNESSED CABLES



Bröckskes has completed its range of harnessed cables with the certification acc. to UL Standard Wiring Harness "category ZPFW2 (UL)" and "ZPFW8 (Canada)" and herewith strengthens its position as cable specialist for cable harness acc. to customer's specification.

Whenever harnessed cables are produced as component part of a final product for the North American and Canadian market, an UL certified cable harness is necessary. With the UL certification SAB ensures the detailed traceability of individual components as for example cables, plugs or sleeves

and offers highest planning reliability also with special harnessing products.

Underwriter Laboratories Inc. (UL), an independent American test and certification authority confirms the use of the materials and documents required by the final customer according to the UL certification for "Wiring Harness" acc. to ZPFW2 and ZPFW8. In the manufacturer's data base (www.ul.com) SAB is listed under file no. E473226 as a qualified and reliable manufacturer.

The requirements for UL certified cable harness are controlled by external audits every three months in order to guarantee the high requirements of the UL standards. Besides our cables, also harnessed versions, are tested in our own laboratory with regard to safety and reliability and are marked with the "Wiring Harness Label".

On request SAB is able to manufacture cable harnessing products acc. to customer's specification acc. to UL Wiring Harnesses ZPFW2 and ZPFW8 from the cable to the harness and offers broad advice.

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

20150123-E473226 E473226-20150123 2015-JANUARY-23

Issued to:

SAB BROECKSKES GMBH & CO KG GREFRATHERSTRASSE 204-212B POSTFACH 12 01 60 41749 VIERSEN GERMANY

This is to certify that representative samples of

COMPONENT - WIRING HARNESSES General Coverage

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

Wiring Harnesses, Subject 764, and CSA Informs Wiring

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.





Page 1 of 1



USB 2.0 cable flexible at low temperatures

suitable for the application at extremely low temperatures



The requirements on automobiles of tomorrow are growing more and more and are highly specialised. In order to fulfil those requirements the applications outside are intensifying especially in the range of test vehicles. The test runs take place under harsh ambient conditions for example in arctic areas. As a consequence the requirements on the harnesses are also becoming harder. On this basis SAB has developed a USB 2.0 cable that is appropriate for permanent flexible use at -25°C.

CABLE CONSTRUCTION

conductor: tinned copper strands /

silver-plated copper strands

core insulation: polymer

screen: alu foil / tinned copper braiding

outer sheath: Besilen®

sheath colour: black (RAL 9011)

dimension: (2 x 0,22 mm²)ST + 2 x 0,50 mm²

TECHNICAL DATA

temperature range

flexible application: $-25^{\circ}\text{C}/+180^{\circ}\text{C}$ fixed laying: $-40^{\circ}\text{C}/+180^{\circ}\text{C}$

special feature: flexible

at low temperatures

outer diameter: approx. 6,0 mm

Further cable types are possible on request for example:

- further dimensions
- other sheath colours and marking
- ✓ different cable lengths

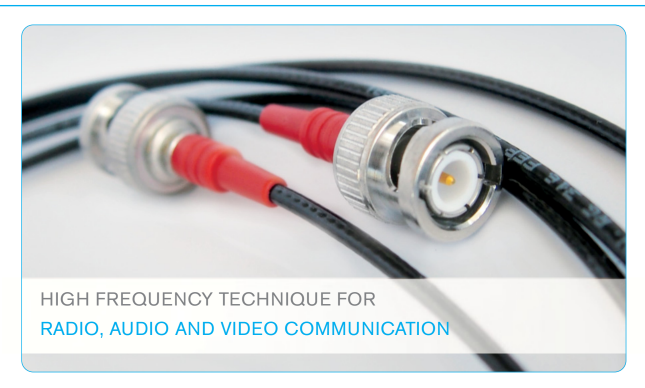
Free choice of cable harness:

- USB-A-plug
- USB-A-socket
- USB-B-plug
- USB-B-socket



Harnessed COAX cable

with BNC connector assembly



SAB BRÖCKSKES offers different cable harnesses for high frequency technique (radio, audio and video communication), among others coax cables with different bayonet connectors (BNC). The bayonet offers a reliable connection. Also for this cable harness you can choose different cable and connector types in order to adapt the product to your special requirement profile. SAB has specialised on the particular industrial demands and has developed the corresponding solutions.

CABLE CONSTRUCTION

conductor: silver-plated copper strands 0,55 mm²

core insulation: polymer

screen: silver-plated copper braiding

outer sheath: special materialsheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: $-40^{\circ}\text{C}/+125^{\circ}\text{C}$ fixed laying: $-50^{\circ}\text{C}/+125^{\circ}\text{C}$ short-time use: $+150^{\circ}\text{C}$

special feature: silicone free, 75 Ω

Among others the following cable types belong to our delivery program:

- ✓ RG 316
- ✓ RG 58
- ✓ RG 179
- \checkmark coax cables with 50 Ω or 75 Ω
- ✓ cables with heat resistant silicone free outer sheath up to +125°C

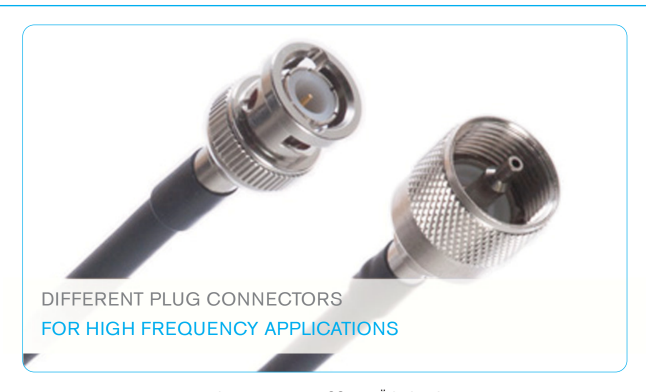
Please choose from the following plug connectors:

- Huber & Suhner BNC plug connector
- Telegärtner BNC plug connector
- Amphenol BNC plug connector
- insulated and uninsulated BNC plug connector



Harnessed COAX cable

with high frequency connector assembly



Besides cable harnesses with BNC plug connectors, SAB BRÖCKSKES offers further harnesses for high frequency applications for example coax cables with UHF-, mini-UHF or SMB connectors. We don't have a standard product range but special products for individual application ranges. These special applications are for example the requirements on temperature or flexibility.

CABLE CONSTRUCTION

conductor: silver-plated copper strands 0,55 mm²

core insulation: polymer

screen: silver-plated copper braiding

outer sheath: special materialsheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: $-40^{\circ}\text{C}/+125^{\circ}\text{C}$ fixed laying: $-50^{\circ}\text{C}/+125^{\circ}\text{C}$ short-time use: $+150^{\circ}\text{C}$

special feature: silicone free, 75 Ω

Among others the following cable types belong to our delivery program:

- ✓ low-noise cable
- ✓ RG 316
- ✓ RG 58
- ✓ RG 179
- coax cables with 50 Ω or 75 Ω
- ✓ cables with heat resistant, flexible outer sheath up to +150°C

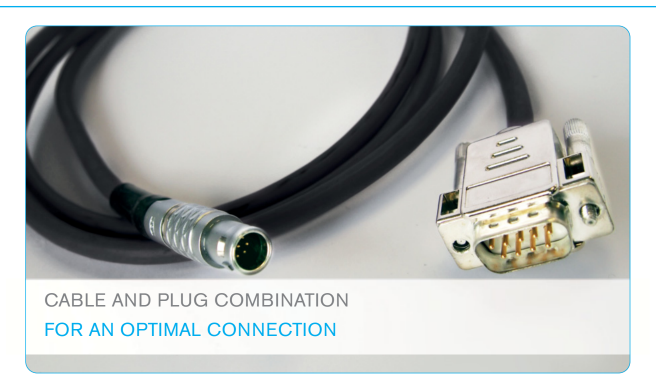
Please choose from the following plug connectors:

- UHF plug connector
- mini UHF plug connector
- MMCX plug connector
- SMB plug connector



Connection cable

between CAN-BUS interface and module



The SAB BRÖCKSKES delivery program also includes cable harnesses that are used as connection cable between CAN-BUS interfaces and different modules (for example thermo- or A/D module). There is the possibility to choose between different cable types and plug combinations. The connectors can be adapted to the module with regard to size, type, number of pins and pin configuration. Furthermore, different cables are available that are suitable for different applications.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer

screen: tinned copper braiding outer sheath: special material black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+125°C fixed laying: -50°C/+125°C short-time use: +150°C special feature: silicone free

Further cable types are possible on request for example:

- √ sheath material up to +125°C, silicone free
- ✓ different cable lengths
- ✓ variations regarding sheath colour and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo connector
- Yamaichi connector
- ODU connectorFischer connector
- different SUB-D connector (for example 9-pole/ 25-pole)

Connection ends for example: ✓ round plug connector 7-pole

round plug connector 7-pole SUB-D 9-pole

- 2 x 0,15 mm²
- 7 x 0,15 mm²



HARNESSED CABLES

Connection cable

for measuring module and data logger



Also harnessed connection cables for measuring modules and data logger (CAN cable) belong to the SAB product range. These harnessed cables have been mainly developed for the application in test vehicles and test benches, nevertheless they can also be used in other fields. The customer can choose between different cable and plug combinations. The plugs can be adapted with regard to size, construction form, number of poles and pin assignment to the module respectively logger. Furthermore, different cable types can be chosen which are suitable for different application fields.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer

screen: tinned copper braiding outer sheath: special material sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ sheath material up to +150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo connector
- ODU connector
- Fischer connector
- Yamaichi connector

Connection ends for example:

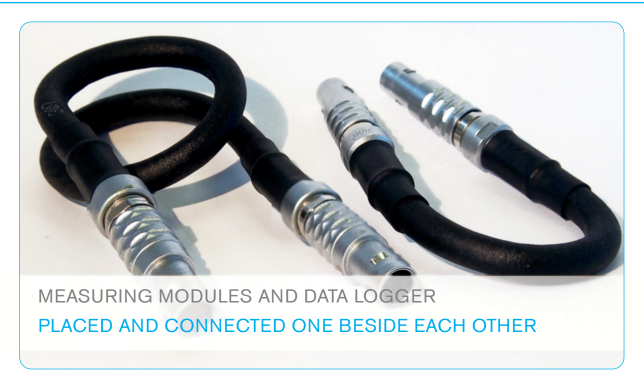
- round plug connector 5-pole at both sides
- round plug connector 9-pole at both sides

- 2 x AWG 28 + 1 x AWG 28 + 2 x 0,50 mm²
- 2 x AWG 28 + 8 x AWG 28



Connection cable

helix/semi-helix for measuring module and data logger



Besides the straight versions SAB offers 2 special types of connection cables. The first one has got a complete helix with a cable length of 0,3 m. The second version is a semi-helix with a cable length of 0,15 m. The advantage of this construction type is that the measuring module respectively data logger can be placed and connected close beside each other. Also for this construction type you can choose between different cable and plug combinations. The plugs can be adapted to the module respectively logger with regard to size, type number of poles and pin assignment. Furthermore, you can choose between different cable types for different applications.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer

screen: tinned copper braiding
outer sheath: special material
sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ sheath material up to +150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo connector
- ODU connector
- Fischer connector
- Yamaichi connector

Connection ends for example:

- round plug connector 5-pole at both sides
- round plug connector 9-pole at both sides

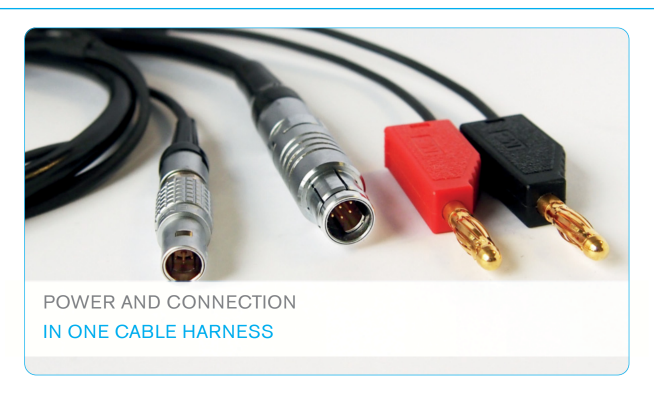
- 2 x AWG 28 + 1 x AWG 28 + 2 x 0,50 mm²
- 2 x AWG 28 + 8 x AWG 28



HARNESSED CABLES

Combined cable harness

current supply and connection cable for CAN-Bus interface



Another type is the combination of 2 functions in one cable harnessing product. In this way you can put the power supply and the connection cable for the CAN BUS interface in one cable harness. Herewith, you also have the possibility to choose from many components in order to develop a cable harnessing product according to the special requirements of the customer.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer outer sheath: special material black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ sheath material up to +150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo connector
- ODU connector
- RJ 45 connector
- SUB-D connector
- segment connector

Construction examples:

- round plug connectorx segment plugs
 - + 1 SUB-D connector
- round plug connector 2 x segment plugs
 - + 1 round plug connector
- round plug connector 2 x segment plugs
 - + RJ 45 plug

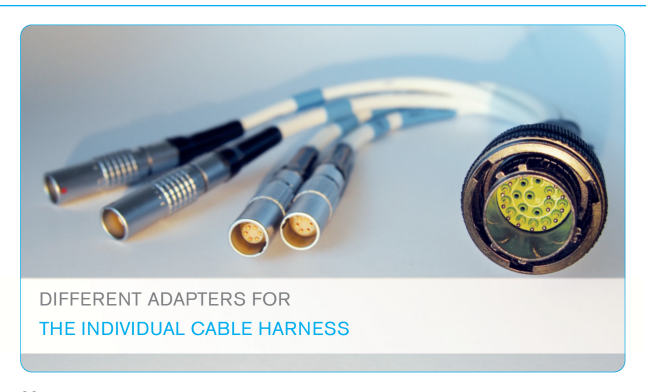
Cable variations for example:

2 x AWG 28 + 1 x AWG 28 + 2 x 0,50 mm²



Adapter cable

for the suitable connection



SAB offers different adapters in its product range. These can be designed acc. to special requirements. For example to combine two connection cables so that they have a bigger total length or in order to prolong a sensor cable. The adapters are individually made for the corresponding cable harness or sensor (pin assignment, size, number of poles, etc.)

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer

screen: tinned copper braiding

outer sheath: special material sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ sheath material up to +150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo connector
- ODU connector
- Fischer connector
- Yamaichi connector

Connection ends for example:

- round plug connector 5-pole at both sides
- round plug connector 9-pole at both sides

- 2 x AWG 28 + 1 x AWG 28 + 2 x 0,50 mm²
- 2 x AWG 28 + 8 x AWG 28
- 2 x 2 x AWG 28 + 1 x AWG 28



HARNESSED CABLES

Patch cable

with RJ 45 connector assembly



Wherever patch or connection cables with RJ 45 connectors are needed for communication and network technique with particular requirements on temperature resistance or flexibility, SAB BRÖCKSKES has got the corresponding solution in its portfolio. Due to the offer of different plug connectors and our own cable production, the cable harness can be designed individually.

CABLE CONSTRUCTION

silver-plated copper strands conductor:

core insulation: PE

alu foil / tinned copper braiding screen:

special material outer sheath: sheath colour: blue (RAL 5015)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C +125°C short-time use:

special feature: silicone free, Cat. 6

Further cable types are possible on request for example:

- Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- sheath material up to 150°C, silicone free
- different cable lengths
- various sheath colours and marking
- different dimensions, sections and number of cores appropriate for CAT 5, CAT 6, CAT 7

You can choose from the following plug connectors:

- Harting
- Weidmüller
- Telegärtner
- Yamaichi

Free choice of pin assignment:

- EIA/TIA 568A
- EIA/TIA 568B
- ☐ IEC
- REA
- DIN 47.100

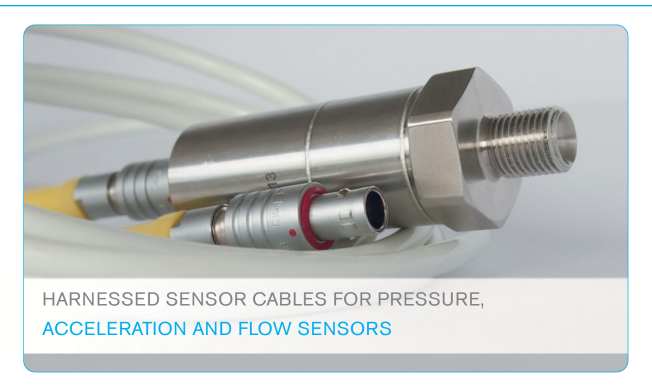
Also possible as crossover cable!

- 2 x 2 x 0,22 mm²
- 4 x 2 x 0,22 mm²



Sensor cable

with circular connector assembly



For different products in sensor technique, SAB BRÖCKSKES offers harnessed sensor cables. It doesn't matter if it concerns pressure, acceleration or flow sensors, we have the adequate solution in our product portfolio. One type is the cable harness with round connectors. These can be adapted with regard to number of poles, encoding, size, etc. to your special application. We can also offer the cable harness with one free end.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: polymer

screen: tinned copper braiding
outer sheath: special material
sheath colour: white (RAL 9010)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and number of cores (dependant on plug)

You can choose from the following plug connectors:

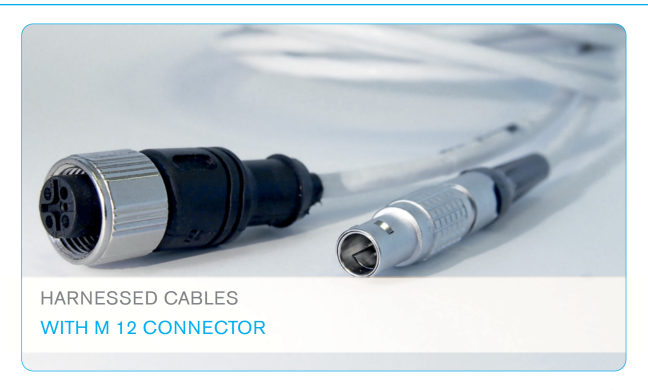
- Lemo connector
- ODU connector
- Fischer connector
- Yamaichi connector

- 2 x 2 x AWG 24 + x AWG 24/7
- 7 x 0,15 mm²



Sensor cable

with M12 plug connector



Harnessed sensor cable with a round plug connector and a M12 connector for the linking of the sensor (for example pressure sensor) with a module. The harnessed product can be designed according to the individual application. There are different plug and cable types available.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: FEP

screen: tinned copper braiding

outer sheath: FEP

sheath colour: white (RAL 1013)

TECHNICAL DATA

temperature range

 $\begin{array}{ll} \mbox{flexible application:} & -55^{\circ}\mbox{C}/+180^{\circ}\mbox{C} \\ \mbox{fixed laying:} & -90^{\circ}\mbox{C}/+180^{\circ}\mbox{C} \\ \mbox{short-time use:} & +205^{\circ}\mbox{C} \\ \end{array}$

special feature: silicone free chemical resistance

Among others the following cable types belong to our delivery program:

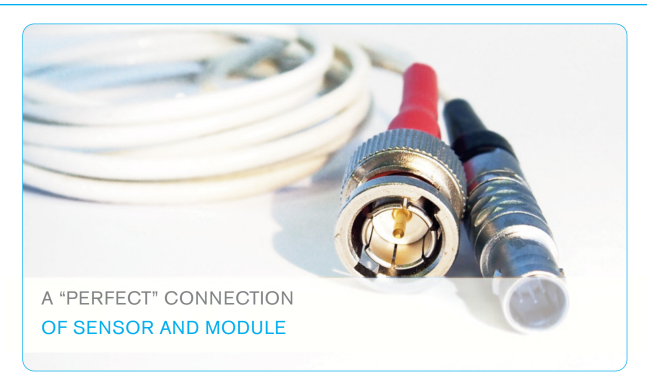
- ✓ sheath material up to + 125°C or + 150°C, silicone free and flexible
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and number of cores (dependant on plug)

- M12 connector, molded
- Lemo round connector
- ODU round connector



BNC Sensor cable

with circular connector assembly



Harnessed sensor cable with a round plug connector and a BNC plug for the linking of the sensor with the module. The harnessed product can be designed according to the individual application. There are different plug and cable types available.

CABLE CONSTRUCTION

conductor: silver-plated copper strands 0,55 mm²

core insulation: polymer

screen: silver-plated copper braiding

outer sheath: special materialsheath colour: white (RAL 9010)

TECHNICAL DATA

temperature range

flexible application: $-40^{\circ}\text{C}/+125^{\circ}\text{C}$ fixed laying: $-50^{\circ}\text{C}/+125^{\circ}\text{C}$ short-time use: $+150^{\circ}\text{C}$

special feature: silicone free, 75 Ω

Among others the following cable types belong to our delivery program:

- ✓ RG 316
- ✓ RG 58
- ✓ RG 179
- \checkmark coax cables with 50 Ω or 75 Ω
- ✓ cables with heat resistant, silicone free outer sheath up to +125°C

- Huber & Suhner BNC plug connector
- Telegärtner BNC plug connector
- Insulated and not insulated BNC plug connector
- Lemo round plug connector
- ODU round plug connector



RG 316 - Multiple coaxial cable with total screen

for the easy cabling of 8 or 16 measuring channels



Measuring tasks are becoming more and more complex and the number of measuring points to be evaluated is increasing. This causes a bigger cabling effort. In order to simplify this task, SAB BRÖCKSKES has developed two new cable types. Both cables are highly flexible and robust at the same time. With the used PUR outer sheath temperatures of up to + 125 °C (2500h) can be achieved. For long distances the cables can be mounted on cable drums which can be handeled easily.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: FEP

screen: tinned copper braiding inner sheath: TPE, black numbered total screen: tinned copper braiding

outer sheath: PUR

sheath colour: black (RAL 9005)

Item no.	nominal cross-section mm²	outer-ø mm	copper figure kg/km	cable weight kg/km
3600-9025	8 x 26 AWG	11,6	132,0	189
3600-9026	16 x 26 AWG	15,0	253,2	339

TECHNICAL DATA

voltage: 900 V

temperature range

flexible application: $-40^{\circ}\text{C}/+90^{\circ}\text{C}$ fixed laying: $-50^{\circ}\text{C}/+90^{\circ}\text{C}$ short-time use: $+125^{\circ}\text{C}$ (2500h) characteristic impedance: $50~\Omega \pm 5~\Omega$ frequency range: max. 3 GHz





Available as plug and measuring solution with harnessed BNC connector assembly resp. SUB-D connectors.



Connecting cable module/PC

for extreme demands



In order to be able to analyse and show the different measurement values on the display unit, a connection between PC and laptop is needed. For this purpose SAB BRÖCKSKES has different types for the individual requirements in its product range. Among others the values can be transferred at arctic temperatures with flexible cables even at low temperatures. The application isn't impeded by a rigid cable.

CABLE CONSTRUCTION

conductor: silver-plated copper strands

core insulation: PE

screen: alu foil / tinned copper braiding

outer sheath: special materialsheath colour: blue (RAL 5015)

TECHNICAL DATA

temperature range

flexible application: $-40^{\circ}\text{C}/+90^{\circ}\text{C}$ fixed laying: $-50^{\circ}\text{C}/+90^{\circ}\text{C}$ short-time use: $+125^{\circ}\text{C}$

special feature: silicone free, Cat. 6

Further cable types are possible on request for example:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone free
- ✓ different cable lengths
- various sheath colours and marking
- different dimensions, sections and number of cores appropriate for CAT 5, CAT 6, CAT 7 (dependant on plug)

You can choose from the following plug connectors:

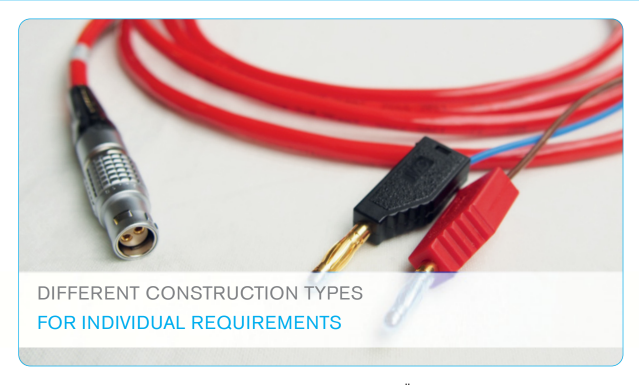
- ☐ Harting RJ 45 plug☐ Weidmüller RJ 45 plug☐ ODU round connector
- Lemo round connector

- 2 x 2 x 0,22 mm²
- 4 x 2 x 0,22 mm²



Current supply cable

for data transmission and voltage supply of modules



Besides different harnessed cables for data transmission, SAB BRÖCKSKES also offers various harnessing products for the current supply of modules. There are also different construction types available that can be adapted to your special requirements.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: FEP

outer sheath: special materialsheath colour: traffic red (RAL 3020)

TECHNICAL DATA

temperature range

flexible application: -40°C/+90°C fixed laying: -50°C/+90°C short-time use: +125°C special feature: silicone free

Further cable types are possible on request for example:

- ✓ sheath material up to +150°C, silicone free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and numbers of cores (dependant on plug)

You can choose from the following plug connectors:

- Lemo plug connector
- ODU plug connector
- Fischer plug connector
- Yamaichi plug connector
- segment plug

Connection ends for example:

- round plug connector 2-pole 2 x segment plugs
 - Lemo round plug connector 6-pole 2 x segment plugs

- 2 x 0,75 mm²
- 2 x AWG 28 + 1 x AWG + 2 x 0,50 mm²



Special cable

with male connector and socket plug assembly



Another industrial sector in which SAB cable harnessing products are used is the robot industry. We offer a variety of product solutions which are adapted to the individual application conditions, for example a cable harness product for the control of the robot welding tongs. For this cable harness a divided, abrasion resistant servo cable is used that is connected to heavy industrial connectors with a double cable outlet.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: TPK

screen: tinned copper braiding

outer sheath: PUR

sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -40°C/+80°C fixed laying: -50°C/+80°C special feature: abrasion resistant

Among others the following cable types belong to our delivery program:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone-free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and number of cores (dependant on plug)

You can choose from the following plug connectors:

- Harting plug connector
- Weidmüller plug connector
- Wieland plug connector

- (4 x 2 x 0,25 mm²)D + 2 x (2 x 0,50 mm²D) + (5 x 0,50 mm²)D + (5 x 1,5 mm²)D
- (4 x 2 x 0,25 mm²)D + 2 x (2 x 0,50 mm²D) + (5 x 0,50 mm²)D + (4 x 0,75 mm²)D



Cable harness for robots

with 37-pin angle plug, AMP/Molex connector assembly



The shown product is equally used for the robot industry, particularly for paint robots. This type has got a 37-pole angle plug on the one side and an AMP Molex connector on the other side. According to the customer's requirements the cable harness can be adapted individually.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: TPK

screen: tinned copper braiding

outer sheath: **PUR** sheath colour: black

TECHNICAL DATA

temperature range

-40°C/+80°C flexible application: fixed laying: -50°C/+80°C special feature: **UL** recognized

Further cable types are possible on request for example:

- Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- sheath material up to 150°C, silicone-free
- different cable lengths
- various sheath colours and marking
- different dimensions, sections and number of cores (dependant on plug)

You can choose from the following plug connectors:

- Molex plug connector Weidmüller plug connector
- Wieland plug connector ITT plug connector

(4 x 0,50 mm²)C +

Cable variations for example:

(8 x 0,50 mm²)C + 4 x 2 x 0,25 mm² + 4 x 0,50 mm² + 6 x 1 x 0,50 mm²D



Cable harness for robots

with Harting connector assembly and signal socket connector assembly



Here is shown another cable harnessing product for robot industry. This type shows a Harting plug connector on one side and a signal socket connector on the other side. According to the customer's requirements the cable harness can be adapted individually.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: TPK

screen: tinned copper braiding

outer sheath: PUR sheath colour: black

TECHNICAL DATA

temperature range

flexible application: -15°C/+80°C fixed laying: -50°C/+80°C Special feature: UL recognized, CSA approved

Further cable types are possible on request for example:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone-free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and number of cores (dependant on plug)

You can choose from the following plug connectors:

- ☐ Harting plug connector ☐ Weidmüller plug connector
- Wieland plug connector
 ITT plug connector
- Intercontec plug connector

Cable variations for example:

3 x (2 x 2 x 0,14 mm² + 2 x 0,34 mm²)C + 4 x 0,50 mm²



HARNESSED CABLES

Multi bus cable

with 17-pole socket and plug connector



This cable harnessing product is used in the robot industry as highly flexible type for the robot cable-hose assembly or as standard flexible type connected to the robot base. Both types guarantee full protection against electro magnetic interference. M23 round plug connectors in straight and angle version are used. Metal or plastic types are available.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: TPK

screen: tinned copper braiding

outer sheath: PUR
sheath colour: red lilac

TECHNICAL DATA

temperature range

flexible application: -20°C/+70°C fixed laying: -30°C/+70°C special feature: EMC protected

Further cable types are possible on request for example:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- √ sheath material up to 150°C, silicone-free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- ✓ different dimensions, sections and number of cores (dependant on plug)

You can choose from the following plug connectors:

- Binder plug connector
- Hummel plug connector
- Weidmüller plug connector
- Intercontec plug connector
- Phoenix plug connector

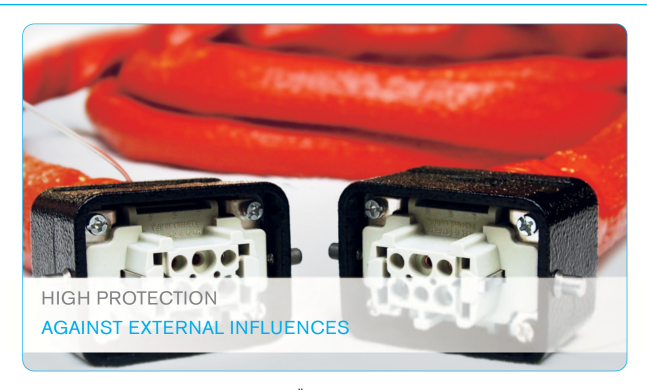
Cable variations for example:

2 x (2 x 0,25 mm²)D + 2 x (2 x 0,34 mm²)D + 1,0 mm² + (2 x 0,29 mm²)D + 2 x (2 x 1,0 mm²)D



FEP insulated hybrid cable

with connector housing



The steel industry is another field where SAB BRÖCKSKES cable harnessing products are used. The above shown cable harness consists of a hybrid cable and 2 connector housings. Additionally a heat shrinkable sleeve protects the cable against external influences (for example fire). This special combination transfers data (Profibus) and power at the same time.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: FEP

screen: tinned copper braiding

outer sheath: FEP

TECHNICAL DATA

temperature range

flexible application: $-55^{\circ}\text{C}/+180^{\circ}\text{C}$ fixed laying: $-55^{\circ}\text{C}/+180^{\circ}\text{C}$

Among others the following cable types belong to our delivery program:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone-free
- different cable lengths
- ✓ various sheath colours and marking
- ✓ different dimensions, sections and number of cores

Cable variations for example:

2 x 0,22 mm² + 3 x 1,50 mm²

- Binder plug connector
- Weidmüller plug connector
- Phoenix Contact plug connector
- Harting plug connector



Cable harness with valve connector

for special machine construction



Machine construction is another field where products from SAB BRÖCKSKES GmbH & Co. KG are used. Cable harnesses are for example installed in textile machines. The above shown product contains a current-carrying cable to supply an energy-efficient textile machine. On one side a valve connector is mounted and on the other side a conductor plate. For special machine construction, SAB offers a variety of product solutions.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: PVC

screen: tinned copper braiding

outer sheath: PVC sheath colour: grey

TECHNICAL DATA

temperature range

flexible application: $+ 5^{\circ}\text{C}/+70^{\circ}\text{C}$ fixed laying: $-40^{\circ}\text{C}/+70^{\circ}\text{C}$

3 x 1,0 mm²

Cable variations for example:

Further cable types are possible on request for example:

- Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- √ sheath material up to 150°C, silicone-free
- ✓ different cable lengths
- ✓ various sheath colours and marking
- different dimensions, sections and number of cores

- ☐ Harting plug connector ☐ Weidmüller plug connector
- Wieland plug connector
 ITT plug connector



Reeling CAT 5 cable

highly flexible with 8-pole RJ45 plug on a cable drum with angle plug



Besides the cables and cable harnesses for flexible application, SAB also offers harnessed products with reeling cables. Due to a special construction it is for example possible to produce an Ethernet cable as reeling type. This is for example used for speed measurement devices and is appropriate for outdoor use. On request SAB also offers customized solutions for a broad application range.

CABLE CONSTRUCTION

conductor: tinned copper strandscore insulation: special material

screen: alu foil / tinned copper braiding

outer sheath: PUR

sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: -20°C/+90°C fixed laying: -20°C/+90°C special feature: silicone free, Cat. 5

Among others the following cable types belong to our delivery program:

- ✓ Besilen® flexible with cold temperatures to -40°C / Besilen® heat resistant up to +220°C
- ✓ sheath material up to 150°C, silicone-free
- ✓ different cable lengths
- various sheath colours and marking
- different dimensions, sections and number of cores suitable for CAT 5/ CAT 6/ CAT 7

Cable variations for example:

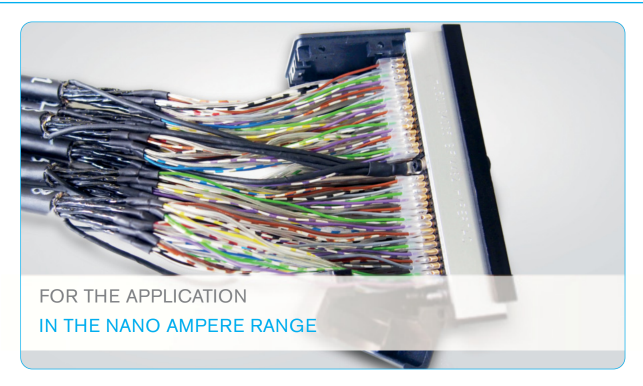
4 x 2 x 0,75 mm²

- Harting RJ 45 plug
- Weidmüller RJ 45 plug
- Telegärtner RJ 45 plug
- different cable drums



Special connection cable

with 320-pin port connector and 50-pin Sub-D male connector



This cable harnessing product is used in test equipment. This test equipment is used for the electric function control with the production of wafers . The SAB cable harness is applied to transfer the voltage from the electronics to the specimen. Herewith, currents within the Nano ampere range are treated. It is important for this cable harnessing product that a constant current is available and the soiling of the contact surface by greases has to be avoided.

CABLE CONSTRUCTION

conductor: tinned copper strands

core insulation: TPK screen: alu foil outer sheath: PUR

sheath colour: black (RAL 9005)

TECHNICAL DATA

temperature range

flexible application: $-20^{\circ}\text{C}/+60^{\circ}\text{C}$ fixed laying: $-20^{\circ}\text{C}/+60^{\circ}\text{C}$

Cable variations for example:

multi core cables, screened

Harnessed Profinet cable

suitable for cable tracks with M12 male connector assembly



For the field bus cabling of Profinet field bus systems in industrial sectors. This cable type is used for example in cable chain applications for automation and machine and plant construction with rough environments. The PUR outer sheath is resistant against rough environmental conditions.

CABLE CONSTRUCTION

conductor: tinned copper strandscore insulation: special polymer

screen: alu foil and tinned copper braiding

outer sheath: PUR

sheath colour: green (RAL 6018)

TECHNICAL DATA

min. bending radius: continuously flexible 15 x d

temperature range

flexible application: -20/+70°C fixed laying: -30/+70°C

special feature: characteristic impedance

 $100\Omega \pm 10\Omega$

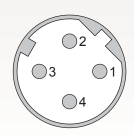
CAT 5 with reference to

EN 50173-1, oil resistant,

suitable for cable tracks

Pin configuration:

pin1:	yellow
pin2:	white
pin3:	orange
pin4:	blue
housing:	screen



Plug types:

- ☐ M12 plug(male) 4-pole, D-coded
- M12 socket (female) 4-pole, D-coded straight or tilted moulded or mounted



Harnessed Profibus cable

suitable for cable tracks with M12 male connector assembly



For the field bus wiring in automation technique. These bus cables transfer Profibus signals with different cable and plug combinations. The PUR cable for cable chain applications is resistant against rough environmental conditions in industrial applications.

CABLE CONSTRUCTION

conductor: bare copper strands

core insulation: TPK

screen: alu foil und tinned copper braiding

outer sheath: PUR

sheath colour: red lilac (RAL 4001)

TECHNICAL DATA

min. bending radius: continuously flexible 12 x d

temperature range

flexible application: $-40/+80^{\circ}$ C fixed laying: $-40/+80^{\circ}$ C

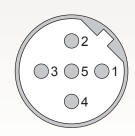
special feature: characteristic impedance

at 3 - 20 MHz: $150\Omega \pm 10\%$ with reference to EN 50170, oil resistant,

suitable for cable tracks

Pin configuration:

pin1:	n.b.
pin2:	green
pin3:	n.b.
pin4:	red
pin5:	n.b.
housing:	screen



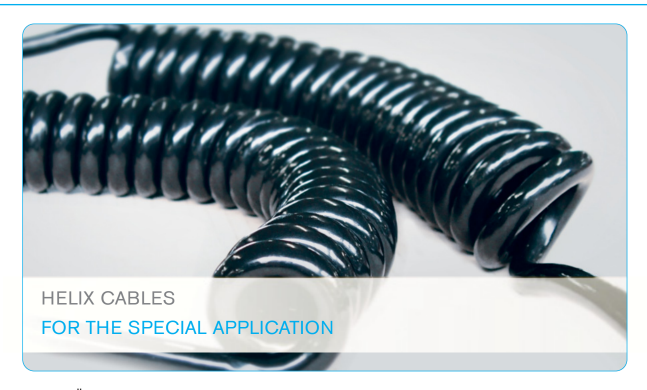
Plug types:

- M12 plug(male) 5-pole, B-coded
- M12 socket (female) 4-pole, D-coded straight or tilted moulded or mounted

HARNESSED CABLES

Helix cable

with axial and radial outgoing cable ends



SAB BRÖCKSKES GmbH & Co. KG also offers to design cable harnessing products with helix cables. The construction of the cable harness can be adapted to your special demands. In order to fix detailed parameters we offer this contact form.

Besides the existing cables in the SAB catalogue "Flexible cables" also special cables can be offered. For such an offer we kindly ask you to furnish all details available (for new productions please note possible minimum order quantities).

It doesn't matter if radial or axial outgoing cables, end sleeves, M12 or special connectors, the cables can be chosen individually. This is also valid for the required cable lengths and helix parameters. We would be glad to submit to you our individual offer.



Request to SAB Bröckskes Fax: 02162/898-101 · E-Mail: info@sab-broeckskes.de

Company/Name:							
INFORMATION ABOUT THE CABLE							
SAB cable item no. (if available):(otherwise):							
dimension:							
application (temperature, voltage where application (temperature) appl							
■ Smooth cut off □ length sheath removed [mm] □ stripped length [mm] □ cable end sleeves (if yes, which req PLUG □ identify connector (manufacturer, item number, reference □ plug (male) or socket (female) □ number of poles □ type of contact (solder/crimp/ insulation displacement connector) □ encoding □ housing type (plastic/metal) □ cable exit (angled/straight) □ mounted/molded CONFIGURATION □ pin assignment □ screen (if any) applied (on the housing / on pin) or cut off	ce sources)		length stripp cable JG identif (manuplug (numbritype cinsula encochousir cable mount) NFIC pin as screet (on the	th cut off in sheath re- ed length end sleeved fy connect- ifacturer, it male) or si- er of poles of contact- tion displa- ding ing type (pl exit (angle- ted/molder- signment in (if any) a e housing	or em number ocket (fema (solder/crim cement cor astic/metal) d/straight)	hich required reference s le) p/ nector)	
HELIX DATA	HER 🔲 quantity	/ O sei	ries req	uired			
LO LO Q	L = L0 = ØD = ØD0 =		mm mm	L2 L3 L4 L5	=		mm mm mm mm
	screen:	☐ y		no axial	☐ othe	er	





SAB BRÖCKSKES GMBH & CO. KG GREFRATHER STR. 204 - 212 B 41749 VIERSEN · GERMANY

TEL.: +49/2162/898-0 FAX: +49/2162/898-101

WWW.SAB-WORLDWIDE.COM

INFO@SAB-BROECKSKES.DE