

for hybrid and battery vehicles





www.sab-cable.com





More than 75 years of experience in cable and wire manufacturing as well as in measurement technology turned a one-man business into a company with more than 550 employees. We prove our strength every year with 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 orientation. Today, the quality of our products is known and appreciated in more than 100 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 safety and health management system according to **NLF/ILO-OSH** and **DIN ISO 45001**, and an energy management system according to **DIN EN ISO 50001**.

And also for the future, our slogan is:

WE GO FORWARD!

FOUNDATION

- » 1947 by Peter Bröckskes Sr.
- » an independent, medium-sized company

MANAGEMENT

» Peter Bröckskes and Sabine Bröckskes-Wetten

EMPLOYEES

» 574 employees worldwide, approx. 430 at the plant in Viersen

PRODUCTS

- » Special Cables
- » Measurement Technology
- » Cable Harnessing

YEARLY SALES

» over 134 Mio. € worldwide

PLANT AND LOCATION

- » in Viersen (Lower Rhine), 110.000 m² company site
- » own production in Germany from copper conductor to outer sheath
- » VDE approved burnchamber and laboratory within the company

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 Safety and Health Management System acc. to NLF/ILO-OSH and DIN ISO 45001
- » Energy management system acc. to DIN EN ISO 50001
- » UL, CSA, CE, EAC, VDE, HAR, IEC, EN, ISO, DNV, LR, ABS, RINA, RMRS, BSI

Family business in the third generation







1947 - 1989 Peter Bröckskes Sr.

Proactive visionary: Peter Bröckskes Sr. was a successful company founder with determination, diligence and a pioneering spirit. He started in 1947 as a one-man business with the building of alarm systems and continuously developed new products. In the course of his entrepreneurial activity, he overcame setbacks and repeatedly managed to identify gaps in the market and develop new products.

1989 - 2017 Peter Bröckskes

After studying business administration, Peter Bröckskes joined the company in 1980 as sales manager and takes over the management in 1989. Under his leadership, the company's strategy shifted. Away from the trading business, towards becoming a special cable manufacturer and problem solver. Despite economic challenges, the company grows.

since 2011 Sabine Bröckskes-Wetten

After her apprenticeship as a cable production mechanic and studies to become an industrial engineer, Sabine Bröckskes-Wetten joined the company in 2007. She became a departmental management position in production and later assumed overall responsibility for the technical area. In 2011 Sabine Bröckskes-Wetten became the new owner of SAB Bröckskes and successfully focussed on expansion, quality and service.



Content

HV cables	page 6-9
» HV 1000 C -SC	
» HV 1000 C –SC cable harness	
» HV 1000 C – MC	
» HV 1000 C -MC cable harness	
Electrical bonding	page 10
» S 910 P	
Resolver cable	page 11
» L0390-9696 and L0390-9721	
HV measurement technology	page 12-19
» HV temperature sensor type K	
 » HV temperature sensor type K » HV temperature sensor PT100/PT1000 	
» HV temperature sensor PT100/PT1000	
 » HV temperature sensor PT100/PT1000 » measuring cable (DC) 	
 » HV temperature sensor PT100/PT1000 » measuring cable (DC) » measuring cable (DC) cable harness 	

» B 107



HV 1000 C - SC

robust, flexible high-voltage single conductor with overall copper screen

Application

These high-voltage cables can be used in high-voltage applications e.g. in the fields of agricultural vehicles, construction vehicles and special vehicles. The HV 1000 C - SC is used e.g. between inverters and electric motors.

/IERSEN · HV 1000 C - SC 1x25mm² 3910-0163 🧲

Marking for HV 1000 C SC 39100163: SAB BRÖCKSKES · D-VIERSEN · HV 1000 C - SC 1x25mm² 3910-0163 (€

Construction

Conductor:
Insulation:
Colour code:
Screen:
Wrapping:
Sheath material:
Sheath colour:

bare copper strands, extra fine wires TPFP orange alu foil and tinned copper braiding non-woven tape TPE-U orange (RAL 2003)

Technical Data

Nominal voltage:	Uo/U max. 0,6/1 kV AC/DC
Testing voltage:	core/screen 5000 V
Min. bending radius:	fixed laying: 5 x d flexible application: 10 x d
Temperature range:	fixed laying: -50/+90 °C flexible application: -40/+90 °C limited time of use: +125 °C (2000 h)
Low temperature resistance:	-50°C acc. to DIN EN 60811-506
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
MUD resistance:	very good - acc. to IEC 60092-360, IEC 61892-4, NEK TS 606
UV resistance:	acc. to HD 605
Ozone resistance:	acc. to DIN EN 50396
Saltwater resistance:	acc. to UL 1309
Mechanical characteristics by the outer sheath:	high tensile strength ✓ high tear strength ✓ high abrasion resistance ✓ high notch resistance ✓ high shear strength ✓
Absence of harmful substances:	acc. to RoHS directive of the European Union

Outstanding features

- » extremely high mechanical strength
- » high protection against environmental influences
- » 100% oil resistance acc. to standard
- » application range from -50°C to +125°C

Certifications



Construction, materials and tests with reference to:

- DIN EN 60228
- JIN EN 50525
- JIN EN 50290-2-30
- ✓ DIN EN 50620
 ✓ DIN EN 60811

In individual cases, the specific application must be agreed with SAB Bröckskes.

item no.	nominal cross-section mm ²	largest single wire ø mm	outer-ø max. mm	copper figure kg/km	cable weight ≈ kg/km	ohmic resistance at 20 °C max. Ω/km
39100140	4,00	0,21	5,8	63,2	75	4,95
39100160	6,00	0,21	6,5	85,5	99	3,30
39100161	10,00	0,21	8,8	134,5	172	1,91
39100162	16,00	0,21	10,2	201,0	246	1,21
39100163	25,00	0,21	12,2	317,2	363	0,78
39100164	35,00	0,21	14,4	427,4	506	0,554
39100165	50,00	0,21	15,8	586,3	671	0,386
39100166	70,00	0,21	18,2	796,7	900	0,227
39100167	95,00	0,21	20,9	1097,7	1212	0,206

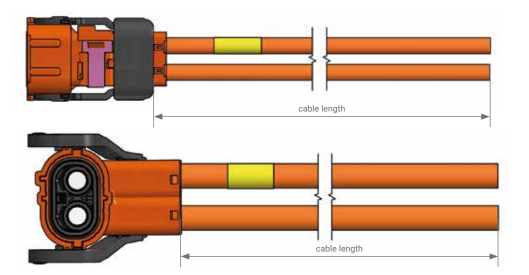
Other dimensions and colours are possible on request.



C€ **RoHS**

HV 1000 C - SC cable harness

robust, flexible high-voltage single conductor with overall copper screen and thermo connector



Application range

e.g. in the fields of agricultural, construction and special vehicles

Connection end

Outer sheath:TPE-UConnection end 1:thermo connectorConnection end 2:cut smoothlyScreen:cut smoothly

Cable data

Connection cable:	bare copper strands, extra fine wires, screened
Core insulation:	TPFP
Screen:	alu foil and tinned copper braiding
Outer sheath:	TPE-U
Sheath colour:	orange
Outer diameter:	see table on page 6
Nominal voltage:	Uo/U max. 0,6/1 kV AC/DC
Temperature range:	fixed laying: -50/+90 °C flexible application: -40/+90 °C limited time of use: +125 °C (2000 h)

Certifications Construction, materials

and tests with reference to:

 Image: A second s	DIN	EN	60228
1	DIN	EN	50525

JIN EN 50290-2-30

Sapr

0

- DIN EN 50620
- JIN EN 60811

In individual cases, the specific application must be agreed with SAB Bröckskes.



... also available in versions with Amphenol plugs!

Configuration examples

item no.	connector	connection cable length	stripping	cross section mm ²
S3910-2001-00200	HVP 800, A-coded	2000 mm	cut smoothly	50,00
S3910-2002-00200	PCON12, B-coded	2000 mm	cut smoothly	16,00

Total cable and channel lengths can be realised on customer's request.

SAB identification: item number, batch number

HV 1000 C - MC

robust, flexible high-voltage multi-core cable with overall copper screen

Application

These high-voltage cables can be used in high-voltage applications e.g. in the fields of agricultural vehicles, construction vehicles and special vehicles. The HV 1000 C - MC is used as a connection cable e.g. for cabin heating, the electric compressor, the high-voltage heat pump in electric and hybrid vehicles.

· D-VIERSEN · HV 1000 C - MC 2x4,0mm² 3910-0240 C

Marking for HV 1000 C MC 39100240: SAB BRÖCKSKES · D-VIERSEN · HV 1000 C - MC 2x4,0mm² 3910-0240 (€

Construction

Conductor: Insulation: Colour code:

Stranding:

Screen:

Wrapping:

Inner sheath:

Sheath material: Sheath colour: bare copper strands acc. to IEC 60228, VDE 0295, class 5 TPFP red, black, from 3 cores acc. to HD 308 or acc. to customer request together Besilen® alu foil and tinned copper braiding non-woven tape TPE-U orange (RAL 2003)

Technical Data

i comitour butu	
Nominal voltage:	Uo/U max. 0,6/1 kV AC/DC
Testing voltage:	core/core 5000 V core/screen 5000 V
Min. bending radius:	fixed laying: 5 x d flexible application: 10 x d
Temperature range:	fixed laying: -50/+90 °C flexible application: -40/+90 °C limited time of use: +125 °C (2000 h)
Low temperature resistance:	-50°C acc. to DIN EN 60811-506
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
MUD resistance:	very good - acc. to IEC 60092-360, IEC 61892-4, NEK TS 606
UV resistance:	acc. to HD 605
Ozone resistance:	acc. to DIN EN 50396
Saltwater resistance:	acc. to UL 1309
Mechanical characteristics by the outer sheath:	high tensile strength ✓ high tear strength ✓ high abrasion resistance ✓ high notch resistance ✓ high shear strength ✓
Absence of	acc. to RoHS directive of the European Union

harmful substances:

item no.	no. of cores x dimension n x mm ²	largest single wire ø mm	outer-ø max. mm	copper figure kg/km	cable weight ≈ kg/km	ohmic resistance at 20 °C max. Ω/km
39100225	2 x 2,50	0,26	9,9	93,4	147	7,98
39100325	3 x 2,50	0,26	10,4	117,3	181	7,98
39100240	2 x 4,00	0,31	11,3	133,7	206	4,95
39100340	3 x 4,00	0,31	12,1	171,5	252	4,95
39100260	2 x 6,00	0,31	12,8	175,8	266	3,10
39100360	3 x 6,00	0,31	14,1	261,3	366	3,10
39100460	4 x 6,00	0,31	15,1	325,3	433	3,10
39100560	5 x 6,00	0,31	16,3	393,5	515	3,10



- CARD



Outstanding features
» extremely high

- mechanical strength
- » high protection against environmental influences
- » 100% oil resistance acc. to standard
- » application range from -50°C to +125°C

Certifications



Construction, materials and tests with reference to:

- DIN EN 60228
- DIN EN 50525
- JIN EN 50290-2-30
- DIN EN 50620

1

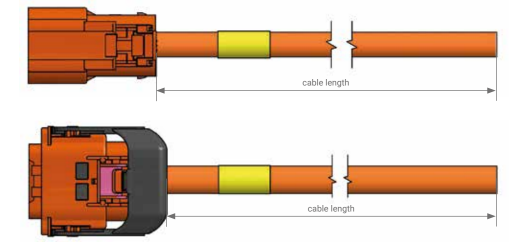
In individual cases, the specific application must be agreed with SAB Bröckskes.

8

HV 1000 C - MC cable harness

robust, flexible high-voltage multi-core cable with overall copper screen and thermo connector





Application range

e.g. in the fields of agricultural, construction and special vehicles

Connection end

Outer sheath:	TPE-U
Connection end 1:	thermo connector
Connection end 2:	cut smoothly
Screen:	cut smoothly

Cable data

Connection cable:	bare copper strands screened		
Core insulation:	TPFP		
Inner sheath:	Besilen®		
Screen:	alu foil and tinned copper braiding		
Outer sheath:	TPE-U		
Sheath colour:	orange		
Outer diameter:	see table on page 8		
Nominal voltage:	Uo/U max. 0,6/1 kV AC/DC		
Temperature range:	fixed laying: -50/+90 °C flexible application: -40/+90 °C limited time of use: +125 °C (2000 h)		

Certifications

Construction, materials and tests with reference to:

✓ DIN EN 60228
 ✓ DIN EN 50525

DIN EN 50290-2-30

✓ DIN EN 50620

DIN EN 60811

In individual cases, the specific application must be agreed with SAB Bröckskes.



Configuration examples

item no.	connector	connection cable length	stripping	dimension mm ²
S3910-4001-00200	HVA 280, B-coded	2000 mm	cut smoothly	2 x 4,00
S3910-4003-00200	HVA 280, E-coded	2000 mm	cut smoothly	2 x 4,00
S3910-4004-00200	HVA 280, A-coded	2000 mm	cut smoothly	2 x 4,00
S3910-4005-00200	HVA 630, A-coded	2000 mm	cut smoothly	5 x 6,00

Total cable and channel lengths can be realised on customer's request.

SAB identification: item number, batch number

Electrical bonding

S 910 P continuously flexible TPE/PUR single conductor

Application

TPE/PUR single conductor with very good flexibility for use in hybrid and battery vehicles for earthing.

G 37680601 🔁 AWM Style 10456 80°C 600V CSA AWM I/II A/B 80°C 1000V FT2 🕻

Marking for S 910 P 37681362:

SAB BRÖCKSKES · D-VIERSEN · 37681362 16,0 mm² S 910 P 6 AWG 37680601 🔊 AWM Style 10456 80°C 600V CSA AWM I/II A/B 80°C 1000V FT2 C€

Construction

Conductor:	bare copper strands acc. to IEC 60228, VDE 0295, class 6
Insulation:	TPE, green-yellow
Wrapping:	non-woven tape
Sheath material:	PUR, TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2 with mat surface
Sheath colour:	black (RAL 9005)

Technical Data

Nominal voltage:	Uo/U 0,6/1 kV
Voltage:	UL: 600 V CSA: 1000 V
Min. bending radius:	continuously flexible: 7,5 x d
Radiation resistance:	1 x 10 ⁷ cJ/kg
Temperature range:	DIN VDE: UL/CSA: up to +80 °C fixed laying: -50/+90 °C flexible application: -40/+90 °C
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2, UL/CSA FT2
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
Chem. resistance:	good against acids, alkalines, solvents, hydraulic liquids etc.
Continuous flexibility:	very good
Absence of harmful substances:	acc. to RoHS directive of the European Union

item no.	nominal cross-section mm ²	largest single wire ø mm	AWG/MCM	outer-ø ± 5% mm	copper figure kg/km	cable weight ≈ kg/km
37681140	4,00	0,16	12 (224/34)	6,6	38,4	69
37681160	6,00	0,21	10 (186/32)	7,5	57,6	94
37681161	10,00	0,21	8 (320/32)	8,4	96,0	138
37681162	16,00	0,21	6 (512/32)	9,9	153,6	206
37681163	25,00	0,21	4 (798/32)	11,1	240,0	296
37681164	35,00	0,21	2 (1083/32)	12,6	336,0	390
37681165	50,00	0,31	1 (703/28)	14,7	480,0	554
37681166	70,00	0,31	2/0 (988/28)	17,0	672,0	771
37681167	95,00	0,31	3/0 (1340/28)	20,4	912,0	1024
37681168	120,00	0,31	4/0 (1680/28)	23,0	1152,0	1318
37681169	150,00	0,31	250 MCM (2122/28)	25,7	1440,0	1649
37681170	185,00	0,41	350 MCM (1472/26)	27,6	1776,0	2020





Outstanding features

 » highly flexible single conductor for use in cable tracks
 » good chemical resistance
 » high abrasion resistance

» halogen-free

Resolver cables

Flexible and robust data cable for use on resolver

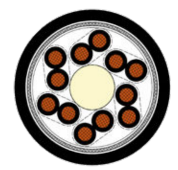


(EROHS



Marking for L0390-9696: SAB BRÖCKSKES · D-VIERSEN · Special Cable 5x2x0,50mm² 0390-9696 C€ (SAB Ident. Nr.)

Construction



Marking for L0390-9721: SAB BRÖCKSKES · D-VIERSEN · Special Cable 6x2x0,50mm² 0390-9721 C€ (SAB Ident. Nr.)

Conductor:	bare copper strands, extra fine wires, class 6 acc. to IEC 60228
Insulation:	SABIX®
Colour code:	L0390-9696: DIN 47100 1 - 10 L0390-9721: black cores with consecutive numbers 1 - 12
Stranding:	cores twisted to pairs + optimized twisting of pairs in layers, filler in centre
Screen:	laminated alu foil with overlap wrapping, tinned copper braiding, optical coverage ≥ 85%
Banding:	overlapping non-woven tape
Sheath material:	PUR
Sheath colour:	black (similar RAL 9005)

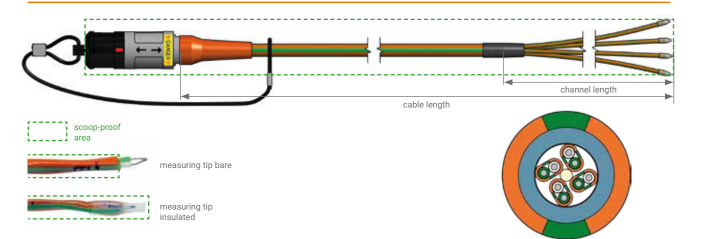
Technical Data

Peak operating voltage:	max. 350 V
Testing voltage:	core/core 1500 V core/screen 1200 V
Min. bending radius:	fixed laying: 5 x d flexible application: 10 x d
Temperature range:	fixed laying: -50/+90 °C flexible application: -40/+90 °C limited time of use: +125 °C (2000 h)
Low temperature resistance:	-50°C acc. to DIN EN 60811-506
Fire performance:	acc. to IEC 60332-1-2
Halogen-free:	acc. to IEC 60754-1
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
MUD resistance:	very good - acc. to IEC 60092-360, IEC 61892-4, NEK TS 606
UV resistance:	acc. to HD 605 S1
Ozone resistance:	acc. to DIN EN 50396
Saltwater resistance:	acc. to UL 1309
Mechanical characteristics by the outer sheath:	high tensile strength ✓ high tear strength ✓ high abrasion resistance ✓ high notch resistance ✓ high shear strength ✓
Absence of harmful substances:	acc. to RoHS directive of the European Union

item no.	core-ø ≈ mm	Conductor-ø ≈ mm	outer-ø ±0,5 mm	copper figure kg/km	cable weight ≈ kg/km	ohmic resistance bei 20 °C / max. Ω/km
L0390-9696	1,50	1,00	9,50	77,8	104	39,0
L0390-9721	1,50	1,00	9,50	85,5	118	39,0

HV temperature sensor type K

HV 4-channel thermocouple with FEP insulated thermo channels



Application range

Safe HV temperature measurement in HV environments

Connector

Lemo Redel male connector with orange kink protection sleeve and black protecting cap, 8-pin, B-coded 1000 V AC voltage-stable – IP 67 when connected

Sensor

Thermocouple:	4 x type K
Limit deviation:	class 1
Measuring point:	bare or electrically insulated (1000 V)
Temperature range single channel:	-40°C / +180°C
Ansprechzeiten:	on request

Cable data

Connection cable:	HV thermo cable type K
Isolation:	FEP – green and white
Pair sheath:	FEP – orange with green vertical stripes
Inner sheath:	FEP – blue acc. to RAL 5024
Outer sheath:	PUR
Sheath colour:	orange with green vertical stripes
Stranding:	paired construction (for EMC)
Outer diameter:	approx. 6,1 mm
Dielectric strength:	1000 V AC over single channel
Temperature range:	fixed laying: -50/+150 °C flexible application: -40/+150 °C

Outstanding features

- » mechanically rugged
- » contact protection
- of individual channels

Tests



San

Cable test:

over single channel in water bath – 5000 V AC – 5 min – with reference to EN 50264-2-1

Sensor test:

Total cable and channel lengths can be realised on customer's request.

routine test of harnessed connector with reference to standard 61010-1 for measuring devices as well as VDE indications in our in-house ball bath (released by VDE). Control of contact protection towards outside – 3000 V/1 min AC

Issue of HV test certificate with reference to batch number due to optimum traceability!

Optional: Test and repair of already used sensors on request.

Configuration examples

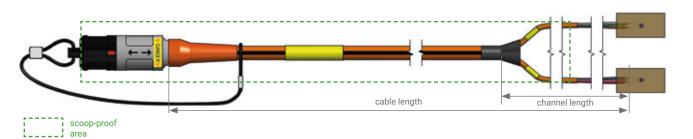
item no.	connection cable	Single channel length [mm]				Type of measuring tip
	length [mm]	Channel 1	Channel 2	Channel 3	Channel 4	Measuring tip
T141-056-330	2400	400	400	400	400	insulated
T141-051-650	2400	400	400	400	400	insulated
T141-061-124	3000	500	500	500	500	insulated

SAB identification: item number, batch number

12 | sab-cable.com

HV temperature sensor PT100/PT1000

HV 2 x PT100/PT1000 resistance thermometer



Application range

Safe HV temperature measurement in HV environments

Connector

Lemo Redel male connector with orange kink protection sleeve and black protecting cap, 8-pin, C-coded 1000 V AC voltage-stable – IP 67 when connected

Sensor

Thermocouple: Limit deviation: Wire circuit: Measuring point: Dimension of sensor: 2 x PT100 class A 4-wire embedded in PI foil adhesive pad for example 2,3 mm x 2,0 mm x 0,47 mm (appropriate for pouch cells) or 3,0 mm x 0,80 mm x 0,60 mm -30°C / +180°C

Temperature range single channel:





Cable data

Designation:	HV measuring cable – 1 x 8 cores	HV measuring cable – 4 x 2 cores
Isolation:	FEP – acc. to DIN 47100 1-8 (core-Ø 0,45 mm)	FEP - acc. to DIN 47100 1-8
Outer sheath:	PUR	PUR
Stranding:	optimised in layers	optimised in layers
Outer diameter:	approx. 4,6 mm	approx. 7,3 mm
Dielectric strength:	1000 V AC over orange inner sheath	1000 V AC over orange bundle sheath
Temperature range:	fixed laying: -40/+150 °C flexible application: -40/+150 °C	fixed laying: -40/+150 °C flexible application: -40/+150 °C

Configuration examples

item no.	connection cable	single channe	el length [mm]
	length [mm]	channel 1	channel 2
T641-060-817	2000	70	70
T641-060-870	5000	700	700

Total cable and channel lengths can be realised on customer's request.

SAB identification: item number, batch number

Tests



San

Cable test:

core/core - 2500 V AC - 5 min over orange bundle sheath - 5000 V AC -5 min - with reference to EN 50264-2-1

Sensor test:

routine test of harnessed connector with reference to standard 61010-1 for measuring devices as well as VDE indications in our in-house ball bath (released by VDE). Control of contact protection towards outside – 3000 V/1 min AC

Issue of HV test certificate with reference to batch number due to optimum traceability!

Optional: Test and repair of already used sensors on request.

HV measuring cable (DC)

for DC voltage measurement

Application

The high voltage measuring cable is used in the development of electric vehicles where scoop-proof testing and measuring of up to 1800 V DC operating voltage and application in the HV environment of electromobility take place. Examples of applications are HV power electronics, HV batteries, electric motors, inverters, etc. High voltage measuring cables are used on the test benches and in test vehicles.

OCC BRÖCKSKES · D-VIERSEN · HV-Messleitung (2x0,25mm²) C€

Marking for HV measuring cable 38339800: SAB BRÖCKSKES · D-VIERSEN · ∳ HV-Messleitung (2x0,25mm²) ∮ (€

Construction

Conductor:	tinned copper strands, extra fine wires
Core insulation:	FEP
Colour code:	red and black
Stranding:	together with tinned copper drain wire, AWG 24
Screen:	alu foil and tinned copper braiding
Inner sheath:	FEP – blue acc. to RAL 5024
Outer sheath:	PUR
Sheath colour:	orange with black vertical stripes

Technical Data

Scoop-proof:	1000 V DC over blue inner sheath
Testing voltage:	5000 V AC over blue inner sheath
Operating voltage:	Uo 1000 V DC
Operating voltage:	U 1800 V DC
Testing voltage:	core/core: 5000 V AC core/screen: 5000 V AC
Min. bending radius:	fixed laying: 5 x d flexible application: 10 x d
Temperature range:	fixed laying: -50/+125 °C flexible application: -40/+125 °C short time use: +150 °C (3000 h)
Absence of	acc. to RoHS directive of the European Union

Outstanding features

- » high flexibility
- » high abrasion resistance
- » easy harnessing
- » temperature resistance -50 °C up to +150 °C (up to 3000 hours)

By the way ...



... also as harnessed measuring cable with connected lab plugs to collect the voltage at HV components.

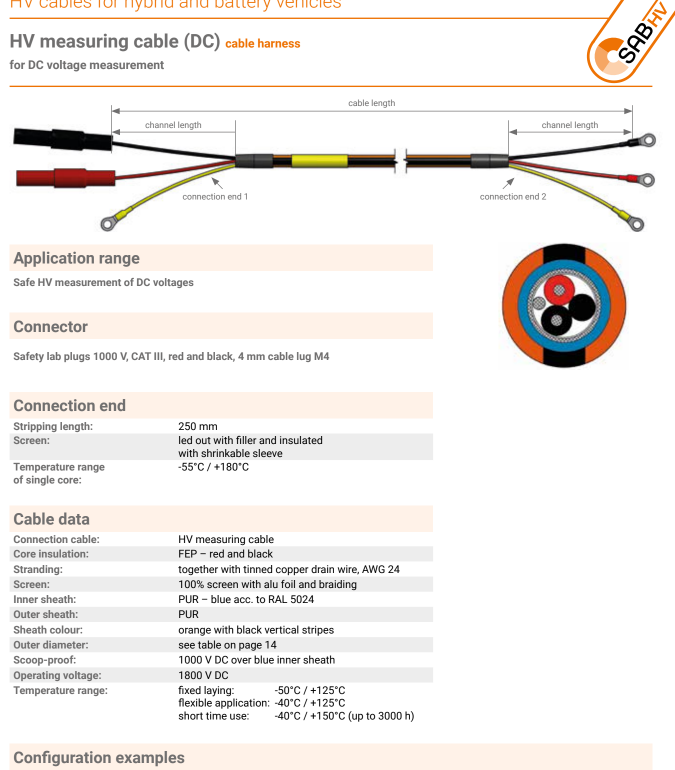
Absence harmful substances:

item no.	no. of cores x dimension n x mm²	outer-ø max. mm	copper figure kg/km	cable weight ≈ kg/km	ohmic resistance max. Ω/km
3833-9800	2 x 0,25	6,5	21,3	58	80,0
3833-9819	2 x 0,34	6,7	24,9	63	58,8
3833-9801	2 x 0,50	7,1	28,1	70	40,1
3833-9802	2 x 1,00	7,8	42,5	90	20,0
3833-9803	2 x 1,50	8,4	55,8	108	13,7

Other dimensions and colours are possible on request.



(€ <mark>RoHS</mark>



item no.	connection cable length	single channel length [mm]			
	[mm]	channel 1	channel 2	safety lab plugs	
T645-062-912	6500	250	250	+ M4 cable lugs	

Total cable and channel lengths can be realised on customer's request.

SAB identification: item number, batch number

HV measuring cable (AC)

for AC voltage measurement



The high voltage measuring cable is used in the development of electric vehicles where scoop-proof testing and measuring of up to 1800 V DC operating voltage and application in the HV environment of electromobility take place. Examples of applications are HV power electronics, HV batteries, electric motors, inverters, etc. High voltage measuring cables are used on the test benches and in test vehicles.

CC CC CC BRÖCKSKES · D-VIERSEN · HV-Messleitung (3x1,50mm²) C €

Marking for HV measuring cable 38339813: SAB BRÖCKSKES · D-VIERSEN · ∳ HV-Messleitung (3x1,50mm²) ∮ (€

Construction

Conductor:	tinned copper strands, extra fine wires
Core insulation:	FEP
Colour code:	brown, black, grey
Stranding:	together with tinned copper drain wire, AWG 24
Screen:	alu foil and tinned copper braiding
Inner sheath:	FEP – blau acc. to RAL 5024
Outer sheath:	PUR
Sheath colour:	orange with black vertical stripes

Technical Data

Scoop-proof:	1000 V DC over blue inner sheath
Testing voltage:	5000 V AC over blue inner sheath
Operating voltage:	core/core: 1800 V DC core/core: 1000 V AC
Testing voltage:	core/core: 5000 V AC core/screen: 5000 V AC
Min. bending radius:	fixed laying: 5 x d flexible application: 10 x d
Temperature range:	fixed laying: -50/+125 °C flexible application: -40/+125 °C short time use: +150 °C (3000 h)
Temperature range of cores:	up to +180 °C (short time use up to +205 °C)
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
Absence of	acc. to RoHS directive of the European Union

Outstanding features

- » high flexibility
- » high abrasion resistance
- » easy harnessing
- temperature resistance -50°C » up to +150 °C (up to 3000 hours)

By the way ...



... also as harnessed measuring cable with connected lab plugs to collect the voltage at HV components.

harmful substances:

item no.	no. of cores x dimension n x mm ²	outer-ø max. mm	copper figure kg/km	cable weight ≈ kg/km	ohmic resistance max. Ω/km
38339820	3 x 0,25	6,8	25,5	66	80,0
38339816	3 x 0,34	7,0	28,3	71	58,8
38339815	3 x 0,50	7,4	34,5	81	40,1
38339814	3 x 1,00	8,1	53,3	106	20,0
38339813	3 x 1,50	8,8	71,7	130	13,7

Other dimensions and colours are possible on request.



C€ **RoHS**

HV measuring cable (AC) cable harness

for AC voltage measurement



Application range

Safe HV measurement of AC voltages

Connector

Safety lab plugs 1000 V, CAT III, brown, grey and black, 4 mm cable lug M4

Connection end

Stripping length: Screen: Temperature range of single core:

250 mm led out with filler and insulated with shrinkable sleeve -55°C / +180°C

Cable data

Connection cable:	HV measuring cable
Core insulation:	FEP – brown, black and grey
Stranding:	together with tinned copper drain wire, AWG 24
Screen:	100% screen with alu foil and braiding
Inner sheath:	FEP – blue acc. to RAL 5024
Outer sheath:	PUR
Sheath colour:	orange with black vertical stripes
Outer diameter:	see table on page 16
Scoop-proof:	1000 V DC over blue inner sheath
Betriebsspannung:	1800 V DC
Temperature range:	fixed laying: -50/+125 °C flexible application: -40/+125 °C short time use: +150°C (up to 3000h)

Configuration examples

item no.	connection cable length	single channel length [mm]			
	[mm]	channel 1	channel 2	safety lab plugs	
T645-062-913	6500	250	250	+ M4 cable lugs	

Total cable and channel lengths can be realised on customer's request.

SAB identification: item number, batch number Sab

B 110 C

highly flexible Besilen® HV single core, shielded, cULus recognized

Application

The connection cable is for example appropriate to connect converters to electric-mobility test benches. Due to the high voltage rating, the cable can be used for various components and power electronics. The extremely flexible cable design enables an easy laying.

Style 30123 AWM I/II A/B 150°C 3000V FT1 FT2

Marking for B 110 C 01109507:

SAB BRÖCKSKES · D-VIERSEN · B 110 C Uo/U 1,8/3 kV 95,0mm² c 妃 us AWM Style 30123 AWM I/II A/B 150°C 3000V FT1 FT2

Construction

Conductor:	bare copper strands, extra fine wires
Core insulation:	Besilen® EI2 acc. to EN 50363-1 + VDE 0207-363-1, orange
Screen:	alu foil and tinned copper braiding
Sheath material:	Besilen® EM9 acc. to EN 50363-2-1 + VDE 0207-363-2-1
Sheath colour:	orange (similar RAL 2004)

Technical Data

Nominal voltage:	Uo/U 1,8/3,0 kV AC Uo/U 2,7/5,4 kV DC
Voltage cULus:	3000 V
Testing voltage:	6500 V
Current-carrying capacity:	acc. to VDE 0298-4
Min. bending radius:	fixed laying: 6 x d flexible application: 10 x d
Temperature range:	DIN VDE:cULus: up to +150 °Cfixed laying:-40/+180 °Cflexible application:-25/+180 °Cshort time use:+250 °C
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2, cULus FT1, FT2
Corrosiveness of conflagration gases:	IEC 60754-2 + VDE 0482-754-2 - no development of corrosive conflagration gases
Weather resistance:	very good
Absence of harmful substances:	acc. to RoHS directive of the European Union

Outstanding features

- » extremely flexible
- » good EMC characteristics
- » halogen-free
- » heat resistant
- » flexible at low temperatures
- flame retardant and self-extinguishing
- » weather resistant
- » cULus recognized

item no.	nominal cross-section mm ²	largest single wire ø mm	ø over inner sheath approx. mm	outer-ø approx. mm	copper figure kg/km	cable weight ≈ kg/km
01100107	1,00	0,07	4,3	7,6	27,2	70
01100157	1,50	0,07	4,7	8,0	34,4	81
01100257	2,50	0,07	5,2	8,5	44,6	96
01100407	4,00	0,07	5,9	9,2	61,3	118
01100607	6,00	0,07	6,3	9,6	83,8	143
01101007	10,00	0,07	8,2	11,7	147,7	222
01101607	16,00	0,07	8,5	12,0	205,7	273
01102507	25,00	0,10	10,9	14,7	307,4	416
01103507	35,00	0,10	12,6	16,3	432,6	548



B 107

highly flexible Besilen® HV single core, unshielded, cULus recognized

Application

The highly flexible single core is particularly appropriate for the application on electric test benches. Due to the fine stranding and the resulting flexibility, the cable can be installed easily. The high voltage single core is designed for a voltage range up to 1,8/3 kV. In this way it fulfils the increasing demands within the voltage class.

J 1,8/3 kV 95,0mm² c💫us AWM Style 30122 AWM I A 150°C 3000V FT2

Marking for B 107 01079507:

SAB BRÖCKSKES · D-VIERSEN · B 107 Uo/U 1,8/3 kV 95,0mm² c 🔊 us AWM Style 30122 AWM I A 150°C 3000V FT2

Construction

Conductor: Core insulation: Sheath colour:

bare copper strands, extra fine wires
Besilen® El2 acc. to EN 50363-1 + VDE 0207-363-1
orange (similar RAL 2004)

Technical Data

Nominal voltage:	Uo/U 1,8/3,0 kV AC Uo/U 2,7/5,4 kV DC				
Voltage cULus:	3000 V				
Testing voltage:	6500 V				
Current-carrying capacity:	acc. to VDE 0298-4				
Min. bending radius:	5 x d				
Temperature range:	DIN VDE:cULus: up to +150 °Cfixed laying:-40/+180 °Cflexible application:-25/+180 °Cshort time use:+250 °C				
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1				
Fire performance:	flame retardant and self-extinguishing acc. to IEC 60332-1-2 + VDE 0482-332-1-2, cULus FT2				
Corrosiveness of conflagration gases: Weather resistance:	IEC 60754-2 + VDE 0482-754-2 - no development of corrosive conflagration gases				
	very good				
Absence of acc. to RoHS directive of the European Union harmful substances:					

Outstanding features

- » extremely flexible
- » halogen-free
- » heat resistant
- » flexible at low temperatures
- flame retardant and self-extinguishing
- » weather resistant
- » cULus recognized



... suitable for E-Mobility HV test benches.

item no.	nominal cross-section mm ²	largest single wire ø mm	outer-ø approx. mm	copper figure kg/km	cable weight ≈ kg/km
01070107	1,00	0,07	4,3	9,6	25
01070157	1,50	0,07	4,7	14,4	31
01070257	2,50	0,07	5,2	24,0	43
01070407	4,00	0,07	6,3	38,4	60
01070607	6,00	0,07	6,3	57,6	73
01071007	10,00	0,07	9,0	96,0	144
01071607	16,00	0,07	9,3	153,6	194
01072507	25,00	0,10	12,0	240,0	316
01073507	35,00	0,10	13,8	336,0	431
01075007	50,00	0,10	15,7	480,0	591
01075007	70,00	0,10	17,7	672,0	777
01079507	95,00	0,10	18,8	912,0	1033
01071207	120,00	0,10	20,5	1152,0	1280
01071507	150,00	0,10	23,7	1440,0	1602
01071857	185,00	0,15	25,3	1776,0	1936
01072407	240,00	0,15	27,9	2304,0	2509
01073007	300,00	0,15	30,8	2880,0	3003

Other dimensions and colours are possible on request.





c SL us ROHS



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-cable.com | info@sab-cable.com