# 400 Hz Cables

for Ground Power Supply



### Content

Wł	no we are		3
	400 Hz Ground Power s	supply cables	
	for fixed installation		
	GP 400 Sy	400 Hz Ground Power supply cable - Symmetrical	4
	for flexible application	n	
	GP 400 SC	400 Hz Ground Power supply cable - SingleCore	5
	GP 400 QF	400 Hz Ground Power supply cable - QuadFlex	5
	GP 400 7F	400 Hz Ground Power supply cable - SevenFlex	6
	GP 400 SF	400 Hz Ground Power supply cable - SymmetricalFlex	7
	400 Hz for cables board	ding bridges	
	GP 400 SF S	400 Hz Ground Power supply cable	8
	GP 400 SF S	400 Hz Ground Power control cable	9
	28 V DC cables		
	for flexible application	n	
	GP 400 SC DC	Ground Power supply cable 28 V DC - SingleCore Direct Current	10
	GP 400 SF 28V DC	400 Hz Ground Power supply cable 28 V DC	11
	Cable harnessing		
	SAB 400 Hz cable for m	obile GPUs with connectors	12
	Plug'n'Play - ready ha	rnessed with connector	
	Ready-to-connect ground	d power cables with connectors	13







### Family business in the third generation

75 years of experience in cable and wire manufacturing as well as in temperature measurement technology turned a one-man 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 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 health and safety management system according to NLF/ILO-OSH and DIN ISO 45001, and an energy management system according to DIN EN ISO 50001.

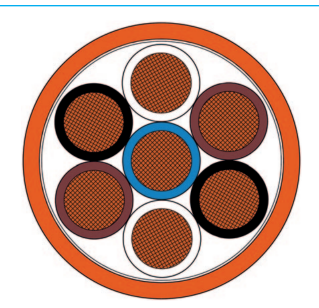
And also for the future, our slogan is: "WE GO FORWARD!"

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 <sup>2</sup> company site.
	Own manufacturing from copper conductor to outer sheath.
	VDE approved burnchamber and laboratory within the company.
EMPLOYEES/WORKERS:	approx. 430 at the plant in Viersen, 550 worldwide
YEARLY SALES:	over 134 Mio. € worldwide
PRODUCTS:	Special Cables
	Measurement Technology
	Cable Harnessing
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
ABS bsi.	Occupational health and safety management acc. to NLF/ILO-OSH and DIN ISO 45001
EN IEC ISO	Energy management system acc. to DIN EN ISO 50001



### **GP 400 Sy**

400 Hz Ground Power supply cable - Symmetrical





Application: For use as fixed installation cable in 400 Hz systems, e.g. between 400 Hz generator and cable dispenser.

	Construction:	
Conductor:	bare copper strands	
Insulation 35,0mm²: PVC 1,0mm²: SABIX°C		
Colour code:  control cores: black with numbers 1-1 neutral core: blue phase core: white, brown, black (two conductors of the same colour form the phase)		
Stranding:	phase conductor concentrically around the neutral conductor, control conductors as triple in the fillers	
Sheath material:	PVC	
Sheath colour:	orange	
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 Sy 7x35,0mm <sup>2</sup> +6x3x1,0mm <sup>2</sup> 3400-7213 <b>(</b> € and continuous meter marking	

<u> </u>	Technical Data:		
Nominal voltage:	Uo/U 0,6/1 kV		
Testing voltage:	core/core 4000 V AC		
Min. bending radius fixed laying: flexible application:	4 x d 8 x d		
Temperature range fixed laying: flexible application:	-40/+70 °C +5/+70 °C		
Absence of harmful substances:	acc. to RoHS directive of the European Union		



#### Outstanding features:

reduced outer diameter

Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø approx. mm	copper figure kg/km	cable weight ≈ kg/km	DC resistance at 20°C max. Ω/km	voltage drop [mV/(A*m)]
34007210	7 x 35,0	37,0	2352,0	3003	35,0 mm <sup>2</sup> : 0,554	35,0 mm <sup>2</sup> : 1,108
34007213	7 x 35,0 + 6 x 3 x 1.0	37.0	2524.8	3125	35,0 mm <sup>2</sup> : 0,554 1.0 mm <sup>2</sup> : 19.5	35,0 mm <sup>2</sup> : 1,108 1.0 mm <sup>2</sup> : 39.0

Other dimensions and colours are possible on request.



Also available with 24 control cores!



### **GP 400 SC**

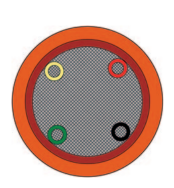
400 Hz Ground Power supply cable - SingleCore

### **GP 400 QF**

400 Hz Ground Power supply cable - QuadFlex









Application: For use in flexible applications, e.g. mobile generators, cable dispensers in the ground or on the passenger bridge.

	Construction:		
Conductor:	tinned copper strands		
Insulation:	SABIX®		
Colour code:	control cores: red, black, green, yellow power supply core: red		
Stranding:	control cores within the power supply core		
Sheath material:	PUR		
Sheath colour:	orange		
Stranding:	GP 400 QF: openly stranded		
Marking GP 400 SC:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SC (50,0mm²+4x1,0mm²) 3400-1321 € and continuous meter marking		
Marking GP 400 QF:	SAB BRÖCKSKES · D-VIERSEN · GP 400 QF 4x(50,0mm²+4x1,0mm²) 3400-4321 L1 resp. L2 resp. L3 resp. N € and continuous meter marking		

	Outstanding features:
<b>V</b>	low capacity insulation abrasion-resistant PUR sheath control cores symmetrically arranged cold flexible halogen-free oil resistant weather resistant

	Technical Data:
Nominal voltage:	Uo/U 115/200 V
Max. permissible operating voltage*:	Uo/U 0,6/1 kV
Testing voltage:	core/core 4000 V AC
Min. bending radius fixed laying: flexible application:	4 x d 6 x d
Temperature range fixed laying: flexible application: GP 400 QF: limited time of use:	-50/+90 °C -40/+90 °C +110 °C (7500 h)
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
Weather resistance:	very good
Absence of harmful substances:	acc. to RoHS directive of the European Union
* using all wires on one potential	

Item. no.	no. of cores x cross section	outer-Ø	copper figure	cable weight	DC resistance at 20°C	voltage drop
	n x mm²	approx. mm	kg/km	≈ kg/km	max. Ω/km	[mV/(A*m)]
GP 400 SC						
34001321	1 x (50,0 +				50,0 mm <sup>2</sup> : 0,393	50,0 mm <sup>2</sup> : 0,786
	4 x 1,0)	15,6	524,0	587	1,0 mm <sup>2</sup> : 20,0	1,0 mm <sup>2</sup> : 40,0
34001421	1 x (70,0 mm <sup>2</sup> +				70,0 mm <sup>2</sup> : 0,277	70,0 mm <sup>2</sup> : 0,554
	4 x 1,0 mm <sup>2</sup> )	17,7	739,2	800	1,0 mm <sup>2</sup> : 20,0	1,0 mm <sup>2</sup> : 40,0
34001521	1 x (95,0 mm <sup>2</sup> +				95,0 mm <sup>2</sup> : 0,210	95,0 mm <sup>2</sup> : 0,420
	4 x 1,0 mm <sup>2</sup> )	19,6	940,8	1032	1,0 mm <sup>2</sup> : 20,0	1,0 mm <sup>2</sup> : 40,0
GP 400 QF						
34004321	4 x (50,0 mm <sup>2</sup> +				50,0 mm <sup>2</sup> : 0,393	50,0 mm <sup>2</sup> : 0,786
	4 x 1,0 mm <sup>2</sup> )	37,5	2096,0	2436	1,0 mm <sup>2</sup> : 20,0	1,0 mm <sup>2</sup> : 40,0
34004421	4 x (70,0 mm <sup>2</sup> +				70,0 mm <sup>2</sup> : 0,277	70,0 mm <sup>2</sup> : 0,554
	4 x 1,0 mm <sup>2</sup> )	42,5	2956,8	3167	1,0 mm <sup>2</sup> : 20,0	1,0 mm <sup>2</sup> : 40,0

Other dimensions and colours are possible on request.



### **GP 400 7F**

400 Hz Ground Power supply cable - SevenFlex







Application: Symmetrical construction with high flexibility. Minimum bending radius (easy to coil even in tight spaces) and high quality electrical performance (low voltage drop and low voltage unbalance). Can be used over longer distances.

	Construction:				
Conductor:	tinned copper strands				
Isolierhülle:	SABIX®				
Colour code:	control cores: red, black, green, yellow power supply core: red				
Stranding:	control cores within the power supply core				
Sheath material:	PUR				
Sheath colour:	orange				
Stranding:	openly stranded				
Marking:	SAB BRÖCKSKES · D-VIERSEN · Special GP 400 35,0mm²+4x1,0mm² 3400-9006 € and continuous meter marking				

Outstanding features:
low capacity insulation abrasion-resistant PUR sheath control cores symmetrically arranged cold flexible halogen-free oil resistant weather resistant

Technical Data:
Uo/U 0,6/1 kV
core/core 4000 V AC
4 x d 6 x d
-50/+90 °C -40/+90 °C
acc. to RoHS directive of the European Union

Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø approx. mm	copper figure kg/km	cable weight ≈ kg/km	DC resis at 20' max. Ω
34009006	7 x (35,0 mm <sup>2</sup> + 4 x 1,0 mm <sup>2</sup> )	40,2	2654,4	2969,2	35,0 mm <sup>2</sup> : 1,0 mm <sup>2</sup> :

istance 0°C Ω/km [mV/(A\*m)]n²: 0,554 n²: 19,5 35,0 mm<sup>2</sup>: 1,108 1,0 mm<sup>2</sup>: 39,0

Other dimensions and colours are possible on request.

voltage drop

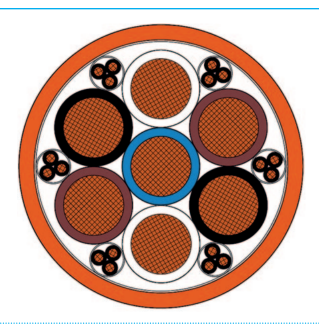


#### **GP 400 SF**

400 Hz Ground Power supply cable - SymmetricalFlex







Application: For the application as fixed supply cable easy to install or for flexible use without elevated mechanical stress for hand-held applications for example mobile GPUs. Optimised flexibility due to smooth core and sheath materials that allows easy installation and handling.

	Construction:		
Conductor:	bare copper strands		
Insulation:	SABIX®		
Colour code:	control cores: black with numbers 1-18 neutral core: blue phase core: white, brown, black (two cores of the same colour form the phase)		
Stranding:	Phase conductors concentrically around neutral core, control cores as tripple in the interstices, triple wrapped with non-woven tape, all elements twisted in specially adjusted layers, non-woven tape overlapping wrapped		
Sheath material:	special compound		
Sheath colour:	orange		
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SF 7x35,0mm²+6x3x1,0mm² 3400-7223 C€ and continuous meter marking		



	Technical Data:
Nominal voltage:	Uo/U 0,6/1 kV
Testing voltage:	core/core 4000 V AC
Current carrying capacity:	with reference to LV112-3 and an application based current time profile as well as the following application conditions - ambient temperature up to max. 52°C - two phases of the same colour interconnected to one core - further cores (25 mm² blue and 1mm² / 34007123) resp. (35 mm² blue and 1mm² / 3400723) without charge - single laying at or on surfaces  34007123 231 A for max. 10 min. 262,5 A for max. 5 min. 294 A for max. 10 sec. 420 A for max. 10 min. 325 A for max. 5 min. 364 A for max. 10 sec.
	520 A for max. 2 sec.
Min. bending radius fixed laying: flexible application:	4 x d 6 x d
Temperature range fixed laying: flexible application:	-40/+70 °C -20/+70 °C
Absence of harmful substances:	acc. to RoHS directive of the European Union

tem. no.	no. of cores x cross section	outer-Ø	copper	cable weight	DC resistance at 20°C	voltage drop
	n x mm <sup>2</sup>	approx. mm	figure kg/km	≈ kg/km	max. Ω/km	[mV/(A*m)]
34007123	7 x 25,0 mm <sup>2</sup> + 6 x 3 x 1,0 mm <sup>2</sup>	37,5	1852,8	2437,5	25,0 mm <sup>2</sup> : 0,780 1,0 mm <sup>2</sup> : 19,5	25,0 mm <sup>2</sup> : 1,560 1,0 mm <sup>2</sup> : 39,0
34007223	7 x 35,0 mm <sup>2</sup> + 6 x 3 x 1.0 mm <sup>2</sup>	42.2	2524.8	2934.5	35,0 mm <sup>2</sup> : 0,554 1.0 mm <sup>2</sup> : 19.5	35,0 mm <sup>2</sup> : 1,108 1.0 mm <sup>2</sup> : 39.0

Also available with 24 control cores!

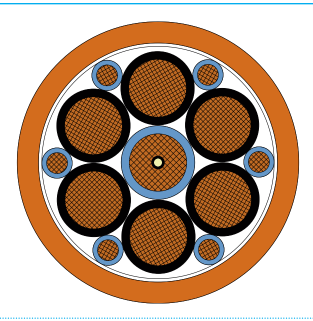


### **GP 400 SF S**

400 Hz Ground Power supply cable



(€ RoHS



Application: For the application as cable chain cables in energy supply chains or as Festoon cable on passenger boarding bridges.

	Construction:
Conductor:	tinned copper strands, fine wires
Insulation:	SABIX®
Colour code:	6,0 mm <sup>2</sup> : blue 35,0 mm <sup>2</sup> : black with numbers, 2 x 1-3 blue
Stranding:	35,0 mm <sup>2</sup> : neutral core with strain relief in the core, wrapped with non-woven tape
Wrapping:	non-woven tape
Sheath material:	PUR
Sheath colour: orange	
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SF S 7x35,0mm²+6x6,0mm² 3400-6230 <b>(</b> £ and continuous meter marking

	0400 0200 CC and continuous meter marking
	Outstanding features:
•	low capacity insulation abrasion-resistant PUR sheath cold flexible halogen-free oil resistant weather resistant

Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø approx. mm	copper figure kg/km	cable weight ≈ kg/km	DC resistance at 20°C max. Ω/km
34006230	7 x 35,0 mm <sup>2</sup> + 6 x 6,0 mm <sup>2</sup>	38,7	2707,2 Other dime	3174	35,0 mm <sup>2</sup> : 0,565 6,0 mm <sup>2</sup> : 3,39

	Technical Data:
Nominal voltage:	Uo/U 0,6/1 kV
Testing voltage:	core/core 4000 V AC
Min. bending radius continuously flexible:	7,5 x d
Temperature range fixed laying: flexible application:	-50/+90 °C -40/+90 °C
Absence of harmful substances:	acc. to RoHS directive of the European Union



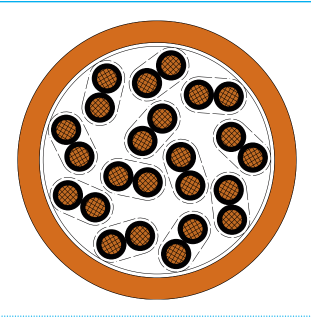


### **GP 400 SF S**

400 Hz Ground Power control cable



**C** ∈ **RoHS** 



Application: For the application as cable chain cables in energy supply chains or as Festoon cable on passenger boarding bridges.

	Construction:		
Conductor:	bare copper strands, fine wires		
Insulation:	SABIX®		
Colour code:	black with numbers 1 - 24		
Stranding:	cores twisted to pairs, optimized twisting of pairs in layers		
Sheath material:	PUR		
Sheath colour:	orange		
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SF S 12x2x1,5mm² 3400-9028 € and continuous meter marking		

	Technical Data:
Nominal voltage:	300/500 V
Testing voltage:	core/core 4000 V AC
Min. bending radius continuously flexible:	7,5 x d
Temperature range fixed laying: flexible application:	-50/+90 °C -40/+90 °C
Absence of harmful substances:	acc. to RoHS directive of the European Union



Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø approx. mm	copper figure kg/km	cable weight ≈ kg/km	DC resistance at 20°C max. Ω/km
34009028	12 x 2 x 1,5 mm <sup>2</sup>	23,0	345,6	480	12,0 mm <sup>2</sup> : 13,7
			Other dime	ensions and colou	rs are possible on request.



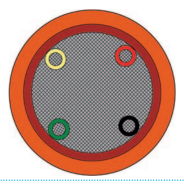


### GP 400 SC DC

Ground Power supply cable 28 V DC - SingleCore Direct Current







Application: For use in flexible applications, e.g. mobile generators, cable dispensers in the ground or on the passenger bridge at 28 V DC.

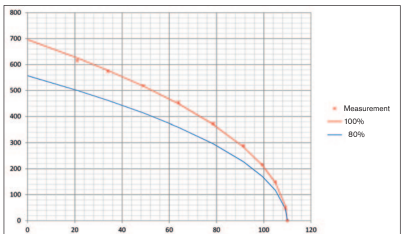
	Construction:			
Conductor:	tinned copper strands			
Insulation:	SABIX®			
Colour code:	control cores: red, black, green, yellow power supply core: red			
Stranding:	control cores within the power supply core			
Sheath material:	PUR			
Sheath colour:	orange			
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SC DC (120,0mm²+4x1,0mm²) 3400-1621 and continuous meter marking			

	Outstanding features
	Outstanding features low capacity insulation abrasion-resistant PUR sheath control cores symmetrically arranged cold flexible halogen-free oil resistant
•	weather resistant

	Technical Data:
Voltage:	28 V DC
Testing voltage:	core/core 600 V AC
Min. bending radius fixed laying: flexible application:	4 x d 6 x d
Temperature range fixed laying: flexible application: limited time of use:	-50/+90 °C -40/+90 °C +110 °C (7500 h)
Halogen-free:	acc. to IEC 60754-1 + VDE 0482-754-1
Oil resistance:	very good - TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2
Weather resistance:	very good
Absence of harmful substances:	acc. to RoHS directive of the European Union

Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø approx. mm	copper figure kg/km	cable weight ≈ kg/km	DC resistance at 20°C max. Ω/km	voltage drop [mV/(A*m)]
34001621	1 x (120,0 mm <sup>2</sup> + 4 x 1,0 mm <sup>2</sup> )	22,2	1296,0	1339 C	120 mm <sup>2</sup> : 0,164 1,0 mm <sup>2</sup> : 20,0 Other dimensions and colours	120 mm <sup>2</sup> : 0,328 1,0 mm <sup>2</sup> : 40,0 are possible on request.

#### Determination of the derating curve with reference to LV112-3 based on item no. 3400-1621



### Reference values of current carrying capacity from derating curve

.....

for 20°C

ambient temperature, taken from 80% curve:

0% curve: 500 A

for 20°0

ambient temperature,

taken from 100 % curve: 600 A

precondition:

laying separately free in air



### **GP 400 SF 28V DC**

400 Hz Ground Power supply cable 28 V DC







Application: For the application as fixed supply cable with optimised installation or for a flexible hand-held application without elevated mechanical stress for example mobile GPUs. Excellent flexibility due to smooth core and sheath materials make possible an easy laying and handling.

	Construction:		
Conductor:	tinned copper strands, fine wires		
Insulation:	SABIX®		
Colour code:	1,0 mm <sup>2</sup> : black cores with consecutive numbers 1 - 14 40,0 mm <sup>2</sup> : withe cores with consecutive numbers 1 - 3, black cores with consecutive numbers 1 - 3		
Stranding:	in layers		
Sheath material:	PVC		
Sheath colour:	orange		
Marking:	SAB BRÖCKSKES · D-VIERSEN · GP 400 SF 28V DC 6x40,0mm²+14x1,0mm² 3400-9020 € and continuous meter marking		



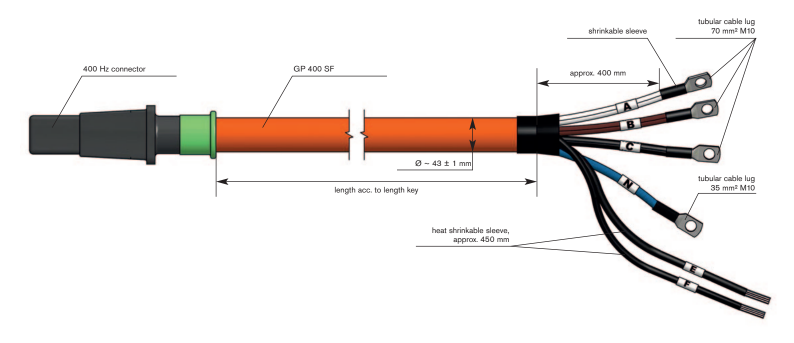
Technical Data:
28 V DC
core/core 600 V
4 x d 6 x d
-40/+70 °C -20/+70 °C
acc. to internal standard
acc. to RoHS directive of the European Union

Item. no.	no. of cores x cross section n x mm <sup>2</sup>	outer-Ø mm	copper figure kg/km	cable weight ≈ kg/km	DC resistance at 20°C max. Ω/km
34009020	6 x 40,0 + 14 x 1,0	min. 36,0 max. 37,99	2438,4	2910	40,0 mm <sup>2</sup> : 0,500 1,0 mm <sup>2</sup> : 20,0

Other dimensions and colours are possible on request.



### SAB 400 Hz cable for mobile GPUs with connectors



#### Pin assignment:

400 Hz connector	cable	connection piece
pin A	2 x wh (35 mm <sup>2</sup> )	tubular cable lug 70 mm², M10
pin B	2 x bn (35 mm²)	tubular cable lug 70 mm², M10
pin C	2 x bk (35 mm²)	tubular cable lug 70 mm², M10
pin N	1 x bu (35 mm²)	tubular cable lug 35 mm², M10
pin E	cores 1-9 (1 mm <sup>2</sup> )	cores pulled into shrinkable sleeves,
pin F	cores 10-18 (1 mm <sup>2</sup> )	core ends untreated

#### Weight:

connector and tubular cable lugs	cable
approx. 3 kg	approx. 3,2 kg/m

#### Configuration examples:

item no.	length "L" in cm
S3400-3003-01000	100
S3400-3003-02000	200



### Plug'n'Play - ready harnessed with connector

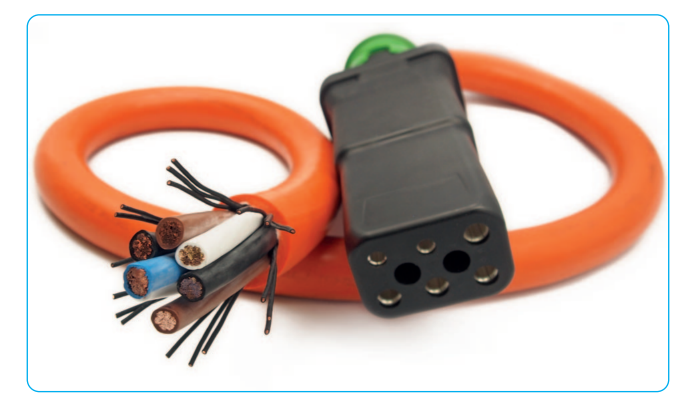
Ready-to-connect ground power cables with connectors

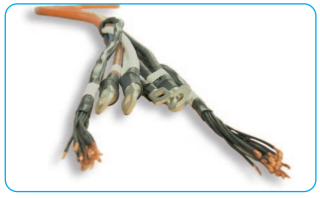


**SAB** Bröckskes also supplies 400 Hz cables ready for installation. Various 400 Hz connectors available.

- on request also with tubular cable lugs.
- each cable harness is safely and individually packed.
- each product is tested for function.
- on request with test report for 100% documentation.

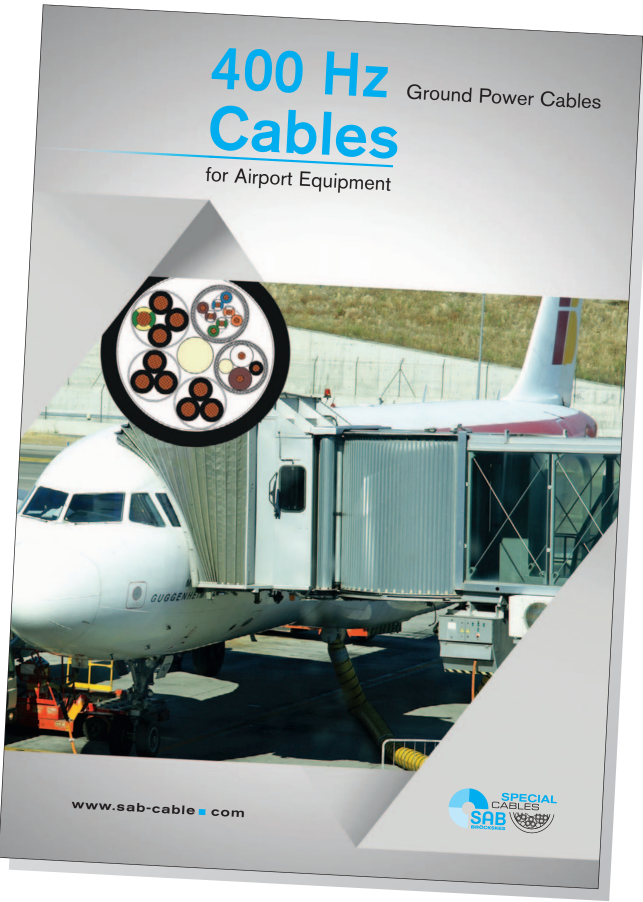








## "Cables for Airport Equipment"



# Cables for Airport Equipment

### Content

Cables for Airport Equip	ment		
■ BB 380 Boarding Bridge		cable for the flexible application in passenger bridges	16
SABFlex	Cable T	rack Cables	
S 200 SD 200 S 200 C SD 200 C SD 200 C TP		extremely flexible TPE/PUR control cable with numbered cores for continuous movement extremely flexible TPE/PUR data cable with coloured cores for continuous movement continuously flexible TPE/PUR control cable with numbered cores and overall copper screen continuously flexible TPE/PUR data cable with coloured cores and overall copper screen continuously felxible TPE/PUR paired data cable with coloured cores and overall copper screen	17
■ S 910 P	<b>91</b>	continuously flexible TPE/PUR single conductor	18
■ S 910 CP	<b>91</b>	continuously flexible TPE/PUR single conductor with overall copper screen	18
SABservo	Servo I	Motor Cables	
■ SL 891 C	<i>IR</i> , <i>UR</i>	low capacity combined PUR motor connection cable with overall copper screen 0.6/1 kV	19
SABBus	Bus Ca	bles	-
■ S PB 640 UL	<b>91 (P</b>	highly flexible PUR Profibus-DP cable with UL recognition, CSA approval	20
■ S PN 667	<b>91 (</b>	Profinet type C, continuously flexible with UL recognition, CSA approval	20
■ PN 662 AIR		Industrial Ethernet Cable CAT 5 - Profinet type B, for flexible applications	21
Cable harnessing		Ethernet cable on both side 4-pole Lemo male connector	21
SABCATLine	Industri	al Ethernet Leitungen	
CATLine CAT 6 S	<b>91</b> (1)	CAT 6 Gigabit Ethernet cable, suitable for cable tracks with UL recognition, CSA approval .	22
CATLine CAT 6A S	<b>91 (1)</b>	CAT 6A Gigabit Ethernet cable, suitable for cable tracks with UL recognition, CSA approval	22
CATLine CAT 7A S	<b>FL (1)</b>	CAT 7A Gigabit Ethernet cable, suitable for cable tracks with UL recognition, CSA approval	22
SABBus	USB 3.0	O cables	
■ USB 3.0 cable		with moulded type A and Micro-B male connector	23
USB 3.0 cable		with moulded type A male connector and type A female connector	23









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