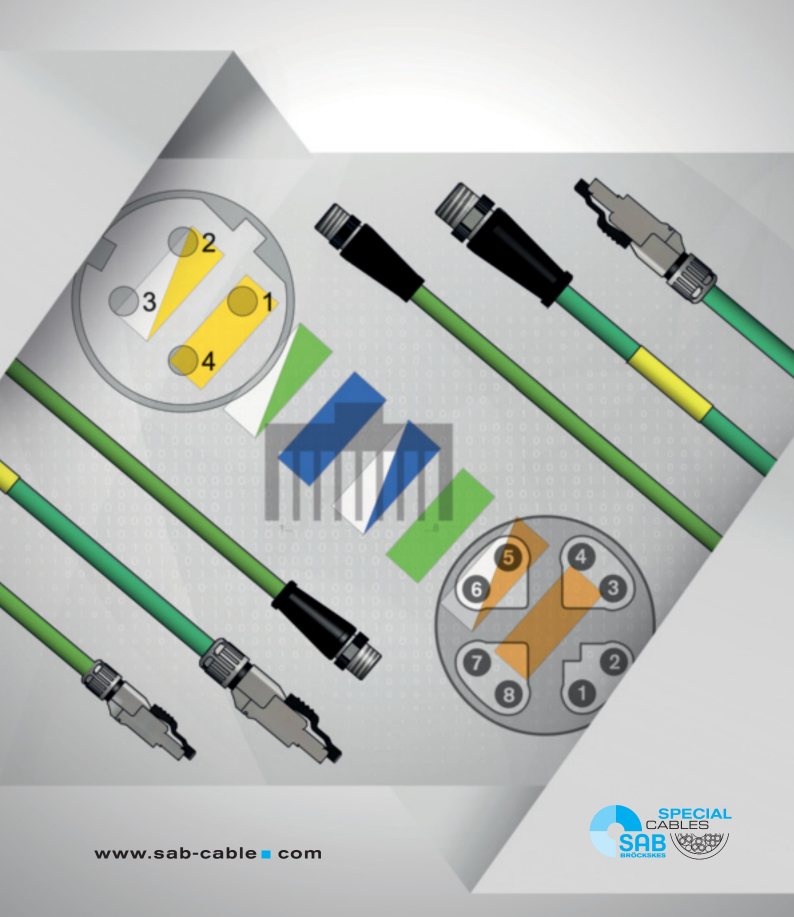
# HARNESSED ETHERNET CABLES





TRADITIONAL FAMILY BUSINESS

SINCE 1947

### 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 m² 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
ARS bei	Environmental management system acc. to DIN EN ISO 14001
CP [H] (E	Occupational health and safety management acc. to NLF/ILO-OSH and DIN ISO 45001
	Energy management system acc. to DIN EN ISO 50001



### CATLINE CAT 6A S - IE CONNECTION CABLE

Industrial Ethernet cable, suitable for cable tracks, with moulded M12 male connector assembly at both sides





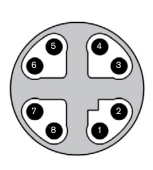




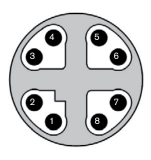
Application: IE system cable for continuously flexible application, e.g. in cable tracks in industrial environment.

	Technical Data:
emperature range:	-40 °C to +70 °C
oltage:	48 V
rotection class:	IP67 in stretched condition
Connection side 1:	M12 X-coded, male connector, straight, moulded with vibration seal
Connection side 2:	M12 X-coded, male connector, straight, moulded with vibration seal
larking:	yellow marking tube with marking: item number - order number - length - certification mark

	Cable characteristics:	
SAB item no.:	L1677-4631	
Dimension:	4 x 2 x 26 AWG	
Conductor:	bare copper strands, fine wires	
Insulation:	special polymer	
Screen:	alu foil and tinned copper braiding	
Outer sheath:	PUR, green (similar RAL 6018)	
Outer diameter:	approx. 7,1 mm	
Approvals:	UL/CSA	
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2	
Min. bending radius flexible application: continuously flexible:	10 x d 15 x d	



connection diagram/pin assignment		
side 1	1:1	side 2
M12 connector	core	M12 connector
pin 1	white-orange	pin 1
pin 2	orange	pin 2
pin 3	white-green	pin 3
pin 4	green	pin 4
pin 5	white-brown	pin 5
pin 6	brown	pin 6
pin 7	white-blue	pin 7
pin 8	blue	pin 8
housing	screen	housing



item no. with length code		
length	item no.: S1677-4020	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	



#### CATLINE CAT 6A S - IE CONNECTION CABLE

Industrial Ethernet cable, suitable for cable tracks, with mounted RJ45 connector at both sides





Application: IE system cable Cat. 6A for continuously flexible application, e.g. in cable tracks in industrial environment.

	Technical Data:
Temperature range:	-40 °C to +70 °C
Voltage:	50 V
Protection class:	IP20
Connection side 1:	RJ45 connector, mounted, Cat. 6A, 8-pole with cable gland
Connection side 2:	RJ45 connector, mounted, Cat. 6A, 8-pole with cable gland
Marking:	yellow marking tube with marking: item number - order number - length - certification mark

	Cable characteristics:	
SAB item no.:	L1677-4631	
Dimension:	4 x 2 x 26 AWG	
Conductor:	bare copper strands, fine wires	
Insulation:	special polymer	
Screen:	alu foil and tinned copper braiding	
Outer sheath:	PUR, green (similar RAL 6018)	
Outer diameter:	approx. 7,1 mm	
Approvals:	UL/CSA	
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2	
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d	



connection diagram/pin assignment		
side 1	TIA 568-B	side 2
RJ45	core	RJ45
pin 1	white-orange	pin 1
pin 2	orange	pin 2
pin 3	white-green	pin 3
pin 4	blue	pin 4
pin 5	white-blue	pin 5
pin 6	green	pin 6
pin 7	white-brown	pin 7
pin 8	brown	pin 8
housing	screen	housing



item no. with length code		
length	item no.: S1677-4026	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	

#### S PN 667 - PN CONNECTION CABLE

Profinet cable, suitable for cable tracks, with mounted RJ45 connector at both sides







Application: PN system cable Cat.5 for continuously flexible application, e.g. in cable tracks in industrial environment.

	Technical Data:	
Temperature range:	-40 °C to +70 °C	
Voltage:	50 V	
Protection class:	IP20	
Connection side 1:	RJ45 connector, mounted	
Connection side 2:	RJ45 connector, mounted	
Marking:	yellow marking tube with marking: item number - order number - length - certification mark	

	Cable characteristics:	
SAB item no.:	L0667-2202	
Dimension:	2 x 2 x 22 AWG	
Conductor:	bare copper strands, 7 wires	
Insulation:	special polymer	
Screen:	alu foil and tinned copper braiding	
Outer sheath:	PUR, green (similar RAL 6018)	
Outer diameter:	6,5 mm ± 0,2 mm	
Approvals:	UL/CSA	
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2	
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d	



connection diagram/pin assignment		
side 1	1:1	side 2
RJ45	core	RJ45
pin 1	yellow	pin 1
pin 2	white	pin 2
pin 3	orange	pin 3
pin 4		pin 4
pin 5		pin 5
pin 6	blue	pin 6
pin 7		pin 7
pin 8		pin 8
housing	screen	housing



item no. with length code			
length	item no.: S0667-4026		
0,5 m	00050		
1,0 m	00100		
2,0 m	00200		
3,0 m	00300		
5,0 m	00500		
7,5 m	00750		
10,0 m	01000		
15,0 m	01500		
20,0 m	02000		
25,0 m	02500		



#### S PN 667 - PN CONNECTION CABLE



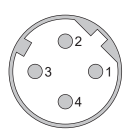




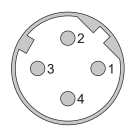


Application: PN system cable Cat.5 for continuously flexible application, e.g. in cable tracks in industrial environment.

	Cable characteristics:		
SAB item no.:	L0667-2202		
Dimension:	2 x 2 x 22 AWG		
Conductor:	bare copper strands, 7 wires		
Insulation:	special polymer		
Screen:	alu foil and tinned copper braiding		
Outer sheath:	PUR, green (similar RAL 6018)		
Outer diameter:	6,5 mm ± 0,2 mm		
Approvals:	UL/CSA		
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2		
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d		



connection diagram/pin assignment			
side 1	1:1	side 2	
M12 connector	core	M12 connector	
pin 1	yellow	pin 1	
pin 2	white	pin 2	
pin 3	orange	pin 3	
pin 4	blue	pin 4	
housing	screen	housing	



item no. with length code		
length	item no.: S0667-4002	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	



#### S PN 667 - PN CONNECTION CABLE

Profinet cable, suitable for cable tracks, with moulded M12 connector and mounted RJ45 connector



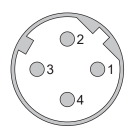




Application: PN system cable Cat.5 for continuously flexible application, e.g. in cable tracks in industrial environment.

	Technical Data:		
Temperature range:	-40 °C to +70 °C		
Voltage:	50 V		
Protection class:	IP67 (M12, in stretched condition), IP20 (RJ45)		
Connection side 1:	M12 D-coded, straight, moulded with vibration seal		
Connection side 2:	RJ45 connector, mounted		
Marking:	yellow marking tube with marking: item number - order number - length - certification mark		

	Cable characteristics:		
SAB item no.:	L0667-2202		
Dimension:	2 x 2 x 22 AWG		
Conductor:	bare copper strands, 7 wires		
Insulation:	special polymer		
Screen:	alu foil and tinned copper braiding		
Outer sheath:	PUR, green (similar RAL 6018)		
Outer diameter:	6,5 mm ± 0,2 mm		
Approvals:	UL/CSA		
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2		
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d		



connection diagram/pin assignment		
side 1	1:1	side 2
M12 connector	core	RJ45
pin 1	yellow	pin 1
pin 2	white	pin 2
pin 3	orange	pin 3
		pin 4
		pin 5
pin 4	blue	pin 6
		pin 7
		pin 8
housing	screen	housing



item no. with length code		
length	item no.: S1667-4028	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	



#### CATLINE CAT. 6A S - IE CONNECTION CABLE

Industrial Ethernet cable, suitable for cable tracks, with moulded M12 connector and mounted RJ45 connector





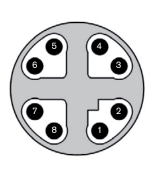




Application: IE system cable for continuously flexible application, e.g. in cable tracks in industrial environment.

	Technical Data:		
Temperature range:	-40 °C to +70 °C		
Voltage:	48 V		
Protection class:	IP67 (M12, in stretched condition), IP20 (RJ45)		
Connection side 1:	M12 X-coded, male connector, straight, moulded with vibration seal		
Connection side 2:	RJ45 connector, mounted, Cat. 6A, 8-pole with cable gland		
Marking:	yellow marking tube with marking: item number - order number - length - certification mark		

	Cable characteristics:		
SAB item no.:	L1677-4631		
Dimension:	4 x 2 x 26 AWG		
Conductor:	bare copper strands, fine wires		
Insulation:	special polymer		
Screen:	alu foil and tinned copper braiding		
Outer sheath:	PUR, green (similar RAL 6018)		
Outer diameter:	approx. 7,1 mm		
Approvals:	UL/CSA		
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2		
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d		



connection diagram/pin assignment			
side 1	TIA 568-E	3	side 2
M12 connector	core		M12 connector
pin 1	white-oran	ge	pin 1
pin 2	orange		pin 2
pin 3	white-gree	en	pin 3
pin 4	green		pin 4
pin 5	white-brov	vn	pin 5
pin 6	brown		pin 6
pin 7	white-blue	e	pin 7
pin 8	blue		pin 8
housing	screen	·	housing



item no. with length code		
length	item no.: S1677-4027	
0,5 m	00050	
1,0 m	00100	
2,0 m	00200	
3,0 m	00300	
5,0 m	00500	
7,5 m	00750	
10,0 m	01000	
15,0 m	01500	
20,0 m	02000	
25,0 m	02500	



#### CATLINE CAT. 6A S - IE CONNECTION CABLE

Industrial Ethernet cable, suitable for cable tracks, with mounted RJ45 connector and mounted RJ12 connector









	Technical Data:
Temperature range:	-20 °C to +70 °C
Connection side 1:	RJ45 connector, mounted, Cat. 6A, 8-pole with cable gland
Connection side 2:	RJ12 connector, mounted
Marking:	yellow marking tube with marking: item number - order number - length - certification mark

	Cable characteristics:		
SAB item no.:	L1677-4631		
Dimension:	4 x 2 x 26 AWG		
Conductor:	bare copper strands, fine wires		
Insulation:	special polymer		
Screen:	alu foil and tinned copper braiding		
Outer sheath:	PUR, green (similar RAL 6018)		
Outer diameter:	approx. 7,1 mm		
Approvals:	UL/CSA		
Oil resistance:	TMPU acc. to EN 50363-10-2 + VDE 0207-363-10-2		
Min. bending radius flexible application: continuously flexible:	5 x d 15 x d		

item no. with length code			
length	item no.: S1677-4044		
0,5 m	00050		
1,0 m	00100		
2,0 m	00200		
3,0 m	00300		
5,0 m	00500		
7,5 m	00750		
10,0 m	01000		





#### **ETHERNET CABLE**

Helix cable with axial outlets and M12 D-coded male connectors

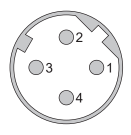




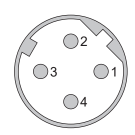
Application: Cat. 5 Profinet cable as helix cable for mobile use on machines and systems.

	Technical Data:		
Temperature range:	-30 °C to +80 °C		
Voltage:	max. 113 V		
Connection side 1:	M12 D-coded		
Connection side 2:	M12 D-coded		
Marking:	yellow marking tube with marking: item number - order number - length - certification mark, with customer identification on request!		

	Cable characteristics:	
SAB item no.:	L0616-9066	
Dimension:	2 x 2 x 26 AWG	
Conductor:	bare copper strands, fine wires	
Insulation:	SABIX®	
Screen:	tinned copper braiding	
Outer sheath:	PUR, green (similar RAL 6018)	
Outer diameter:	approx. 6,1 mm	



connection diagram/pin assignment				
side 1	1:1	side 2		
M12 connector	core	M12 connector		
pin 1	yellow	pin 1		
pin 2	white	pin 2		
pin 3	orange	pin 3		
pin 4	blue	pin 4		
housing	screen	housing		





Individual lengths and further plug combinations on request!









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