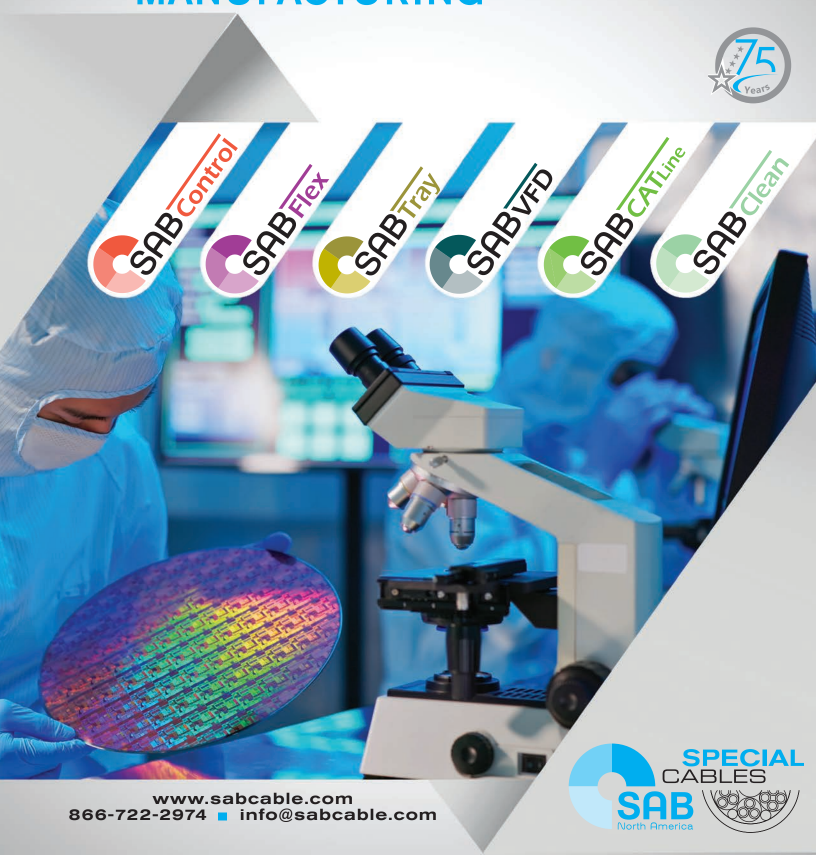
CABLES & ACCESSORIES FOR SEMICONDUCTOR MANUFACTURING



About Us



SAB North America is a focused supplier for the automation, aerospace, food and beverage, medical, high temperature, and robotics industries, providing cable solutions that meet, exceed, and set new standards in the flexible cable market. In addition to flexible cable products, we offer an extensive inventory of high-quality cable accessories, including cord grips, grounding glands and other accessories that complement our flexible control and automation cables.

Whatever the need may be, look to SAB North America for Special Cables that can, for example, help minimize maintenance costs and increase productivity, reduce downtime, and solve specific problems. Here is a small sample of some of the challenges that Special Cables from SAB North America can help address:

- Hybrid designs for multiple functions
- Harsh environments
- Difficult applications
- Industry-specific requirements

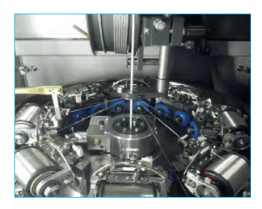


Facilities that produce semiconductor components and equipment must regularly filter and monitor the air to ensure their cleanrooms comply with international standards. These standards regulate the dispersion of micrometer-sized particles. The cables used in automated systems within cleanrooms must be able to withstand the rigors of repetitive or complex motion, and their flexing and torsion can't discharge any particles. Additionally, the cable materials can't influence product cleanliness. SABclean cables meet all quality requirements and are suitable for use in cleanrooms. In fact, the cable family meets the highest standards of ISO 14644-1.

Our cleanroom torsion and Ethernet cables are well-suited for a wide range of machines and systems found in cleanrooms. They feature quality insulation with a smooth surface and anti-stick wrapping to prolong cable life under extreme twisting and bending stresses. The outer jacket made of specially formulated TPE resists abrasion, oils, notching, microbes and hydrolysis. And, the surface quality prevents adhesion to adjacently installed cables.

Equipment OEMs must have complete certainty that the cables they choose are suitable for their design. SAB North America provides a wide variety of safe, reliable cables and over-molded cables for use in industrial environments. SAB has more than 75 years of experience manufacturing quality, rugged cables for challenging applications so that you can be sure that SAB cable is a safe and reliable addition to your equipment.

SAB's level of speed and service as a supplier is unmatched.







SAB Advantage...We make it Easy

- Engineering & technical assistance
- Cut to length with no cut charges
- Prepaid freight within US for orders over \$2,500
- Specialty cable designs (1500 ft minimum)

- No minimum on orders from stock
- Free drop shipments (no surcharges)
- 24-hour shipments from stock
- Cord Grips for securing and grounding cables



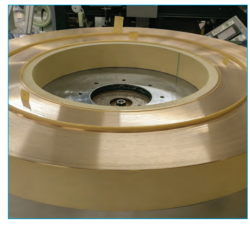
Stages of Production

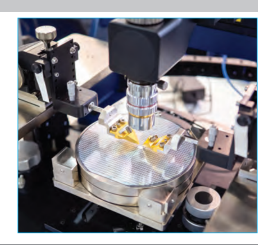
Front-End Production Equipment:

Deposition Equipment ■ Wafer Fabrication ■ Wafer Sort ■ Etching

Machinery: Etchers, Wet Bench, Wafer Grinders, Reflow Furnaces, Plasma Cleaners, Sputters

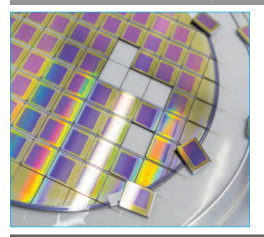






Back-end Production Equipment:
Wafer Dicing ■ Chip Testing & Packaging ■ Package Reeling ■ Transfer

Machinery: Wafer Inspection, Dicing machines, Die Bond Equipment, Wire Bond, Solder Bump, Encapsulation







Fab Support Equipment: Gas Delivery ■ Environmental Systems

Machinery: Evaluation Equipment, Testing Machines, Slicing and Cleaning Machines, Packaging









Cleanroom Applications



The guideline VDI 2083 sheet 8 treats the suitability of equipment for cleanrooms with respect to planning, production, maintenance, recovering and proof. The examination of our SABclean cables by the Fraunhofer Institute showed that our SABclean cables met all quality requirements.

Thus SAB Bröckskes is able to present its "Tested Device Certificate" by the Fraunhofer Institute.



Cleanroom classification ISO 14644-1 Air Cleanliness Class 1



CLEANROOM CABLES

INDUSTRIAL ETHERNET CABLES FOR CLEANROOMS



Front-End Production
Back-End Production
Fab Support



Features:

- Suitable for cable tracks
- Air Cleanliness Class 1: acc. to ISO 4644-1

Suggested Cables:

- SABclean CATLine CAT 5e (UR) CAT 5e Industrial Ethernet Cable Suitable for Cable Tracks
- SABclean CATLine CAT 6A (UR) CAT 6A Industrial Ethernet Cable Suitable for Cable Tracks
- SABclean CATLine CAT 7A (UR) CAT 7A Industrial Ethernet Cable Suitable for Cable Tracks

CONTINUOUS FLEX CABLES FOR CLEANROOMS



Front-End Production
Back-End Production
Fab Support



Features:

- Flexible at low temperatures
- High abrasion resistance
- Small outer diameter
- Oil resistant

Air Cleanliness Class 1: acc. to ISO 4644-1

Suggested Cables:

- SABclean SD 776 (CE) Continuous Flex Data Cable
- SABclean S 776 (CE) Continuous Flex Control Cable
- SABclean SD 780 C (CE) Continuous Flex Shielded Data Cable
- SABclean S 780 C (CE) Continuous Flex Shielded Control Cable
- SABclean SD 787 C TP (CE) Continuous Flex Shielded Paired Data Cable

TORSIONAL CABLES FOR CLEANROOMS





Front-End Production
Back-End Production
Fab Support



Features:

- Rugged and reliable
- Torsion angle up to ± 360° over 1 meter
- Halogen-free
- Air Cleanliness Class 1 & 2: acc. to ISO 4644-1

Suggested Cables:

SABclean RT 793 D (UR/CSA/CE) - TPE Shielded Torsional Cable ± 360° Torsion Over 1 m



FLEXIBLE POWER & CONTROL CABLES









Features:

- Flexible for easy installation
- Chemical resistant
- Shielded versions available

- NFPA 79 compliant
- Abrasion and notch resistant
- Easy to crimp conductors

Suggested Cables:

- CC 600 & CC 600 CY (UR/CSA/CE) Flexible, Unshielded & Braid Shielded, Oil Resistant PVC Control Cable
- CC 600 P & CC 600 CP (UR/CSA/CE) Flexible, Unshielded & Braid Shielded, Notch Resistant PUR Control Cable







CONTINUOUS FLEX CABLES

CSA AWM I/II A/B 90°C 600V FT1 FT2 €€



Front-End Production
Back-End Production
Fab Support



D-VIERSEN · S 200 12 x 1.5 mm² **C**€





Features:

- Applications requiring alternate bending or continuous motion
- Long service life- millions of bending cycles

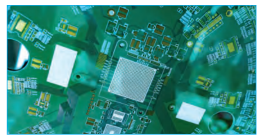
- Abrasion resistant
- Chemical resistant

Suggested Cables:

- S 960 & S 960 CY (UR/CSA/CE) Unshielded & Braid Shielded, Oil Resistant PVC Cable
- S 200 & S 200 C (CE) TPE/PUR Unshielded & Braid Shielded Cable, Extreme Temperatures, & Tight Bending Radius
- S 980 P & S 980 CP (UR/CSA/CE) Unshielded & Braid Shielded, Oil Resistant PUR Cable
- S 900 & S 900 P (UR/VDE/CE) PVC & PUR Single Conductor, Tight Bend Radius for Confined Areas









FLEXIBLE TRAY CABLES

R FT4 OR AWM I/II A∕B 90C 1000V FT4 RoHS **C€**



Front End Production
Back-end Production
Fab Support





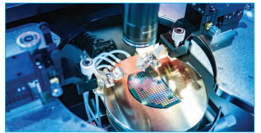


Features:

- Flexible for easier installation
- Chemical resistant
- Can be routed around tight bends and fit into confined spaces
- Shielded versions available
- UL TC-ER for exposed runs
- NFPA 79 compliant

Suggested Cables:

TR 600 S & TR 600 S CY (UL TC-ER/CSA-TC/CE) - UV & Oil Resistant Flexible Cable, Shielded & Unshielded







FLEXIBLE VFD CABLES

CSA AWM I/II A/B 90C 1000V FT4 RoHS **(€**



Front End Production
Back-end Production
Fab Support



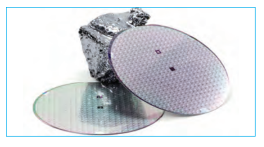


Features:

- Cables engineered to suppress the noise issues associated with VFD drives
- XLPE insulation offers improved capacitance for longer installations
- NFPA 79 compliant
- Flex or continuous flex operations
- Heavy-duty jacket for harsh environments

Suggested Cables:

- VFD XLPE TR (UL/CSA/CE) 4c Power with Overall Shield
- VFD Combo XLPE (UL/CSA/CE) 4c Power Plus Shielded Pair for Brake or Sensor
- VFD XLPE Auto TR (UL/CSA/CE) 4c Power with Overall Shield for Continuous Flexing
- VFD XLPE Lean (UL/CSA/CE) 4c Power with Overall Shield with Reduced Diameter









DATA & SENSOR CABLES

CSA TYPE CMG or AWM I/II A/B 105°C 300V FT4



Front End Production
Back-end Production
Fab Support



D-VIERSEN · LIYY 32x0.25mm² (€



Features:

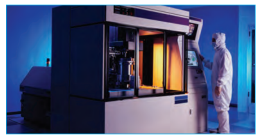
- 26 AWG to 16 AWG data/communication cables
- Shielded, unshielded and paired with overall shield

Flexible for easier routing

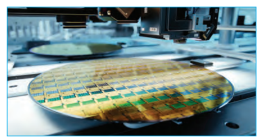


Suggested Cables:

- DC 105, DC 105 C, & DC 105 TP (UL PLTC, ITC, CMG)(CSA/CE)- Flexible Multi-Conductor & Paired Cable, Shielded & Unshielded, PVC
- DC 300 DS & DC 300 TP (UR/CSA) Flexible Multi-Conductor & Paired Cable, Shielded & Unshielded, PVC
- LIYY, LIYCY, & LIYCY TP (VDE/CE) General Purpose, Multi-Conductor and Twisted Pair, Shielded & Unshielded, PVC







FLEXIBLE INDUSTRIAL BUS & ETHERNET CABLES

°C 300V CSA AWM I/II A/B 80°C 300V FT2 **(€**



Front End Production
Back-end Production
Fab Support



² 0601-0222 **51** AWM Style 2655 80°C 300V **(** €



Features:

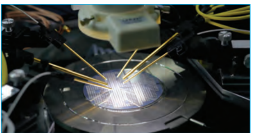
- Available with PLTC rating for use in tray
- CATLine is a available for continuous flex & torsion/robotic applications
- Resistance to extreme temperatures.

- CAT 5e, CAT 6, CAT 6A, or CAT 7A
- USB 2.0 and 3.0 versions also available.
- Profinet: Type A, B, & C

Suggested Cables:

- Profinet/CAT5 Cables for Type A, B, & C Applications Plus Torsion and Reeling (UL/CSA)
- DeviceNet™ Cables for Flexible, Continuous Flex, and Torsion Applications (UL/CSA)
- Profibus Cables for Flexible, Continuous Flex, Torsion, and Outdoor Applications. Halogen-Free (UL/CSA)
- CATLine 5e, 6, 6A, 7A Cables for Continuous Flex, Torsion, Reeling, and High Temperature Applications (UL/CSA)







(h) **₹1**(h) ∪s (f) (∈ RoHS)



FLEXIBLE SERVO CABLES



Front-End Production
Back-End Production
Fab Support





Features:

- Available in position or feedback versions with copper screen (0.6/1 kV or overall)
- Halogen-free versions

- Good chemical resistance
- Long operating life
- Suitable for use in cable tracks

Suggested Cables:

- SL 860 C & SL 863 C (UR/CE) Braid Shielded Servo Motor Cables for Stationary Applications, PVC
- SL 834 C (UR/CSA/CE) Braid Shielded Servo Motor Cable for Continuous Flex, PUR
- SL 841 C (UR/CSA/CE) Braid Shielded Composite Servo Motor Cable with Pairs for Continuous Flex, PUR
- SL 839 C & SL 843 C (UR/CE) Braid Shielded Servo Motor Cables for Resolver/Encoder, PUR







HALOGEN-FREE CABLES



Front-End Production
Back-End Production
Fab Support



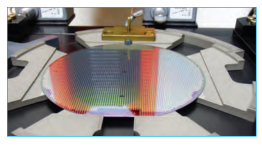


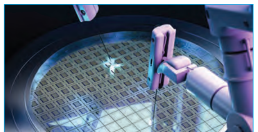
Features:

- Designed not to give off corrosive gases in case of fire.
- Over 30 different SABIX® compounds available to meet your specific application.

Suggested Cables:

- SABIX® CC 625 FRNC M (UR/CSA/CE) Halogen-Free, Non-Corrosive Cable, Shielded
- Available Styles Include: Data, Communication, Control, and Power









CORD GRIP & ACCESSORIES

Secure & Protect your Cable

Liquid tight seal, fast and easy installation, wide clamping range, multi-purpose applications, easy handling.

	Technical data:				
Protection type:	IP 68 - 5 Bar NEMA 4X				
Temperature range: permanent: intermittent:	-20°C to +100°C -30°C to +150°C				
Flammability:	V2 (according to UL 94)				

Front-End Production
Back-End Production
Fab Support



CG 100 POLYAMIDE CORD GRIPS

Dome cap, black or gray available in NPT, PG, or metric thread

Liquid tight seal, fast and easy installation, wide clamping range, multi-purpose applications, easy handling.





CG 200 POLYAMIDE CORD GRIPS

Flex cap, black or gray available in NPT, PG, or metric thread

Strain relief gland offers maximum protection against conductor fatigue caused by flexing cables



CG 300 NICKEL PLATED BRASS CORD GRIPS

Available in NPT, PG, or metric thread

Impact resistant, suitable for industrial applications, water tight, corrosion resistant.



CG 350 STAINLESS STEEL CORD GRIPS

Available in NPT, PG, or metric thread and SS 303 or SS 316

Impact resistant, suitable for industrial applications, water tight, corrosion resistant.



EMC-2 GROUNDING CORD GRIPS

Nickel plated brass EMC cable gland available in NPT, PG, or metric thread

EMC-2 is a nickel plated brass strain relief with integral grounding springs in the gland.

Features:

- One direction installation
- Affordable
- Impact resistant
- Nickel plated brass with tinned copper springs



EMC-4 GROUNDING CORD GRIPS

Nickel plated brass, EMC cable gland, vibration proof, available in NPT, PG, or metric thread

EMC-4 is a nickel plated brass strain relief with integral grounding springs in the gland that will allow the cable to move without damage to the shield.

Features:

- Bi-directional installation
- Great anti-vibration mechanisms
- Nickel plated brass with tinned copper springs

Accessories & Fittings

Enlargers	Reducers	Hole Plugs		Multi-Hole Bushing	Vent Gland & Plugs			Locknuts	
			S	1				8	8



SPECIALTY CABLES

Engineered solutions to your exact requirements

Conductor Materials:

- Bare copper
- Nickel
- Tinned copper
- Nickel pure
- Silver plated copper
- Compensating cable alloys
- Nickel plated copper

Conductor Sizes:

- 0.14 mm² 300 mm² (26 AWG to 500 MCM)
- variety of stranding styles

Insulation and Jacketing Materials:

- PVC (many varieties)
- Besilen®/Silicone
- Polyethylene
- Pi foil
- Polypropylene
- FEP, ETFE, PFA, PTFE
- TPE
- SABIX® zero halogen
- Fiberglass
- Polyurethane

Conductor Count Ranges:

- unshielded up to 125 conductors
- shielded up to 100 conductors

Temperature Ranges: (based on material)

- Thermoplastic Elastomers
- -50°C up to +145°C
- Besilen®/Silicone
- -40°C up to +220°C
- FEP, ETFE, PFA, PTFE
- -90°C up to +260°C
- Halogen-free
- 30 0 up to 1200 C

- --
- -50°C up to +220°C
- Fiberglass

up to +600°C

Shielding and Braiding Materials:

- Bare copper
- Tinned copper
- Galvanized steel
- Stainless steel
- Aluminum foil
- Fiberglass
- Aramid

Approvals:

■ UL, CSA, CE, EAC, VDE, HAR, IEC, EN, ISO, DNV, LR, ABS, RINA, RMRS, BSI



TEMPERATURE MEASUREMENT

Manufacturer of thermocouples & resistance thermometers

Protecting armatures and gauge slides:

- Immersion protecting armatures
- Screwed protecting armatures
- Welding protecting armatures, etc.

Temperature measurement in test vehicles:

- Thermo 8-plug connector
- Dipstick thermocouples
- Thermocouples for cooling water tube applications, etc.

Mineral insulated thermocouples/ Mineral insulated resistance thermometers:

- With fixed connecting cable
- With bare connection ends
- With thermo-plug/miniature plug, etc.

Temperature measurement in plastics processing industry/hot runner process:

- Hot runner mineral insulated thermocouples
- Plug-in thermocouples
- Molten mass thermocouples, etc.

Probe with stainless steel sleeve:

- Available as thermocouple
- Available as resistance thermometer

Compensating and extension cables:

- Compensating and extension cables for thermocouples
- Connection cables for resistance thermometers, etc.

Accessories:

- Clamping screw connections
- Flanges
- Screw sockets
- Connection heads
- Welding protecting tubes
- Transmitters
- Thermo-plugs/sockets
- Screw-in nipples
- Miniature plugs/sockets







344 Kaplan Drive Fairfield, NJ 07004 Toll Free: 866-722-2974 www.sabcable.com info@sabcable.com