CABLES & ACCESSORIES FOR ENTERTAINMENT

Sabret

SADIA

590 control

www.sabcable.com 866-722-2974 info@sabcable.com



-SAD Mine

SADARD

Stosen

SAB North America

About Us



SAB North America is a focused supplier for the automation, aerospace, food and beverage, medical, high temperature, and robotics industries, providing cable and thermocouple 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 down-time, 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



Entertainment applications include amusement park rides, carnivals, water parks, concert, and theater venues. This can also include people movers including trams, monorails, and moving sidewalks. SAB's wide product range includes cables for power and control, VFD and servo cables to run pumps in water parks and the drives controlling the magnets on roller coasters, and data cables for high speed data transmission for controls and sensors. SAB cables are dependable and can meet all your flexibility requirements including multi-axial movement with high cycle counts so that your rides are always running. SAB cables can light up your theater venues and our festoon and reeling cables control stage rigging systems. If a standard cable will not fit your application, we can design a special cable combining multiple elements under one jacket.

Whether you're a valued distribution partner, an automation house, an integrator, or a contractor, rest assured that our cables are reliable to maximize production efficiencies. SAB brings world class performance & 75 years of ingenuity to the table.

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



Overview















SABControl 🔊 🕅 🕃 CE HAR	Flexible Control Cables Flexible & oil resistant cables for use on industrial machinery, electrical equipment, assembly and production lines, and processing machinery.
BRÖCKSKES · D-VIERSEN · CC 600	 CC 600 & CC 600 CY (UR/CSA/CE) - Flexible, Unshielded & Braid Shielded, Oil Resistant 600V, 90°C PVC CC 600 P & CC 600 CP (UR/CSA/CE) - Flexible, Unshielded & Braid Shielded, Notch Resistant, PUR
	 Harmonized Hook-up wire- European standardized hook-up wire, 300/500 Volt and 450/750 Volt
SABFlex RI @ (6	Continuous Flex Cables Continuous flex cables for a variety of applications from heavy-duty power & control to sensitive data communications. Designed & tested for X-Y flexing and alternate bending. Life cycle testing available up to 20 million cycles.
D-VIERSEN · S 960	 S 960 & S 960 CY (UR/CSA/CE) - Unshielded & Braid Shielded, Oil Resistant PVC S 200 & S 200 C (CE) - Unshielded & Braid Shielded Cable, Extreme Temperatures, and Tight Bending Radius, TPE/PUR S 980 P & S 980 CP (UR/CSA/CE) - Unshielded & Braid Shielded, Oil Resistant, PUR
	S 900 & S 900 P (UR/CSA/CE) - Single Conductor, Tight Bend Radius for Confined Areas, PVC & PUR
SABRobot RU @ CE	Torsion Cables Flexible robotic cables designed for twisting applications used on robotic arms and other applications requiring rotary motion.
BRÖCKSKES · D-VIERSEN · RT 123	RT 123 (UR/CSA/CE) - Torsional and Continuous Flex Cable for ± 450° / 1/2 m, Available Shielded and Unshielded, TPE/PUR
	Tray Cables Flexible tray cables for easier installation saving on labor costs. Oil & humidity resistant for longer life.
SAB North America · TR 600 S SAB North America · TR 600 HD	 TR 600 S & TR 600 S CY (UL TC-ER/CSA-TC/CE) - UV & Oil Resistant Flexible Cable, Shielded & Unshielded TR 600 HD & TR 600 AUTO HD - Tray Series for Hazardous Classified Locations. Available with Red, Blue or Black Numbered Conductors, Shielded & Unshielded
	VFD Cables VFD cables for connection of VFD drives and motors. Various designs to fit your specific need all UL TC-ER and 1000V.
Arth America - VFD XLPE TR Lean NFPA Approved Products! SAB North America - VFD Combo XLPE	 VFD XLPE TR (UL TC-ER-JP, WTTC/cUL/CSA/CE) - 4c Power with Overall Shield VFD Combo XLPE (UL TC-ER-JP, WTTC/cUL/CSA/CE) - 4c Power Plus Shielded Pair for Brake or Sensor VFD XLPE TR Lean (UL TC-ER-JP, WTTC/cUL/CSA/CE) - 4c Power with Overall Shield with reduced diameter VFD Symmetrical XLPE TR (UL TC-ER, WTTC/CSA/CE) - Ranging from 14 AWG to 500 KCMIL
SABServo FL @ CE	Servo Motor Cables Industrial grade cables for servo motor connections for power, power with signal pairs, and for encoder/resolver.
BRÖCKSKES · D-VIERSEN · SL 834 C	 SL 863 C (UR/CE) - Braid Shielded Servo Motor Cables for Stationary Applications, 1000V, PVC SL 834 C (UR/CSA/CE) - Braid Shielded Servo Motor Cable for Continuous Flex, 1000V, PUR
のこの BROCKSKES - D-VIERSEN - SL 843 C	 SL 841 C (UR/CSA/CE) - Braid Shielded Composite Servo Motor Cable with Pairs for Continuous Flex, 1000V, PUR SL 843 C (UR/CE) - Braid Shielded Servo Motor Cables for Resolver/Encoder, PUR
4	SABLES 866-722-2974 • www.sabcable.com





5

CORD GRIPS & ACCESSORIES Secure & Protect Your Cable

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



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 300 NICKEL PLATED BRASS CORD GRIPS Available in NPT, PG, or metric thread

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
- Nickel Plated Brass with Tinned Copper Springs



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

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 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-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

866-722-2974 • www.sabcable.com

Production possibilities

Flexible cables and wires "Made in Germany"

As a leading manufacturer we develop and produce cables for industrial purposes. Our wide range of materials offer a lot of possibilities for your individual product requirement. The following survey shows an extract of our production possibilities:

Conductor Materials:

bare copper tinned copper

- silver plated copper
- nickel plated copper
- nickel
- nickel pure
- compensating cable alloys

Insulation and Jacketing Materials:

insulation and sucketing	
PVC	
Polyethylene	
Polypropylene	
Polyurethane	
TPE	
SABIX® (zero halogen)	
Besilen [®] - Silicone	
FEP, ETFE, PFA, PTF	
PI foil	
Fiberglass	

Temperature Ranges:

Thermoplastic Elastomers -50°C up to +145°C SABIX[®] ✓-50°C up to +220°C Besilen[®] - Silicone -40°C up to +220°C FEP, ETFE, PFA ✓-90°C up to +260°C Fiberglass √up to +600°C

CABLE ASSEMBLIES

Conductors:

cross sections 0.055 - 300 mm² unshielded and shielded

PTFE

over 100 conductors

Cable assemblies directly from the manufacturer SAB:

As a full service partner, we are able to offer cable design and production as well as the manufacturing of cable assemblies according to customer's request. Please trust on our experience for decades in the treatment of cables and connectors.

- cable assemblies
- according to customer's demands
- MEASUREMENT TECHNOLOGY complete cable assemblies
 - UL certified assemblies
 - helix cables
 - HV measuring assemblies

Measuring technology for industrial applications

Manufacturer of temperature sensors for industrial applications with 75 years of experience!

- mineral insulated thermocouples
- mineral insulated resistance thermometers
- temperature sensors
 - mobile high voltage measuring technology
- temperature sensors for vehicle testing









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

March 2025