CABLES & ACCESSORIES FOR AUTOMOTIVE



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:

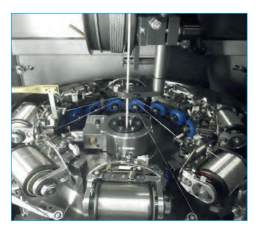
- Hybrid designs for multiple functions
- Harsh environments
- Difficult applications
- Industry-specific requirements



The enduring quality of SAB automation cables are quietly at work behind the scenes on assembly lines & factory floors. Machine builders and Tier 1 & Tier 2 suppliers to the automotive industry entrust SAB North America to build cables that thrive in harsh environments. Communication, control & power cables are literally the veins & arteries that make your machines tick. Don't allow inferior cables to compromise your equipment.

Whether you're a valued distribution partner, an automation house, an integrator, or a contractor to the automobile manufacturer, 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 lives up to its name in not only flexible cable but also flexible manufacturing.







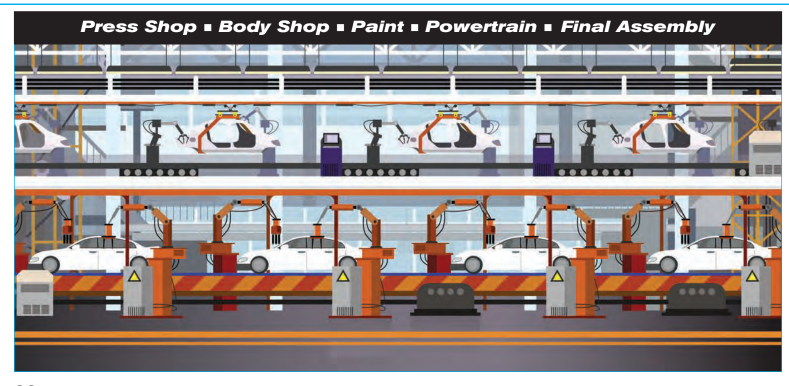
SAB Advantage...We make it Easy

- 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



For every step of automotive manufacturing

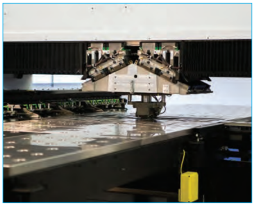


SAB enjoys a distinguished history partnering with the Automotive Industry worldwide. The high stress demands of the automotive vertical markets are a natural fit for our brand of high-performance cables.



Press & Stamping Shops: Chassis parts including side frames, doors, bonnets and roofs are shaped and formed to create the car frame











Body Shop: Welding together the under body, body side, beams, wheel cover, seat frames, and bumpers











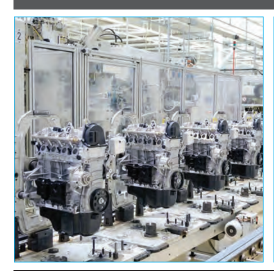
Paint: Pressure controlled spray booths







Powertrain: Engine, transmission, driveshaft, axles, and differential







Final Assembly: Final components are installed and prepped for delivery



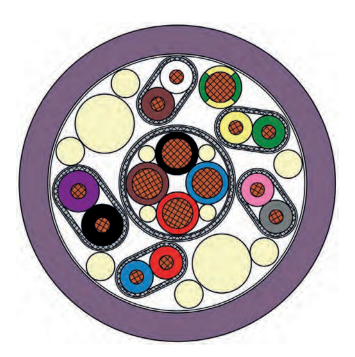




Hybrid Cables for Robots







Interbus Hybrid cable for the automotive industry PUR interbus hybrid cable pairwise with copper wrapping.

Available for flexible or stationary applications

Control cable for the automotive industry
Special PUR connection cable with numbered conductors
and overall copper shielding

Features:

- Withstand welding applications
- High cycle life

- PUR welding cables
- PUR control cables
- Regulated voltage cable
- Regulated voltage / medium frequency cables
- PUR hybrid cable (PNZ cable for welding control)
- PUR hybrid cable (EMZ cable for welding control)
- PUR hybrid cable (divided EMZ cable for welding control)

- Interbus hybrid cable
- PUR multi bus cable
- IBS cable rugged line
- Proportional valve cable
- RT profinet cable
- RT-CAT 6 Ethernet cable
- RT-CAT 6 Hybrid Ethernet cable
- DeviceNet[™] cable robot cable/Drop



FLEXIBLE POWER & CONTROL CABLES

Applications Include: CNC, Conveyors, Light Curtains, Safety & Vision Systems, E-stops, Transport including AGV/AMV/MIRs, Panels/Enclosures (Entry/Exit), Sorting





Abrasion and notch resistant

Easy to crimp conductors





Features:

- Flexible for easy installation
- Shielded versions available
- NFPA 79 compliant

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

Applications Include: RTU's, In Floor/Overhead Transfer and Gantry Units, Conveyors, CNCS, Cable Tracks, Openers, Sealers, Presses, Material Handling, Cutting, Multi-Access Equipment, C-Tracks & E-chains, Lifting Equipment





Pressing & Stamping
Body Shop
Paint
Powertrain
Final Assembly



Features:

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

D-VIERSEN · S 200 12 x 1.5 mm² C€

Abrasion 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

TORSIONAL CABLES

Applications Include: Robot Arm, CNC, Transportation Including AGV/AMV/MIRs, Material Removal (Cutting & Trimming), Pick-&-Place, Deburring & Fastening

80°C 600V CSA AWM I/II A/B 80°C 600V FT1 FT2 €€





Features:

- Designed for torsional movement
- Rugged PUR jacket

Abrasion resistant

- RT 123 (UR/CSA/CE) TPE/PUR Torsional and Continuous Flex Cable for ± 450° / 1/2 m Available Shielded and Unshielded
- RT 113 (UR/CSA/CE) TPE/PVC Torsional and Continuous Flex Cable for ± 270° / 1/2 m Available Shielded and Unshielded



FLEXIBLE TRAY CABLES

Applications Include: Plant Infrastructure, Power Distribution, Lighting, Controls, Signal Services, NFPA 79 Industrial Machinery, Safety Class 1 Div 2 Circuits





UL TC-ER for exposed runs

NFPA 79 compliant



SABVED



600V FT A CSA ANN

(h) (the collection of the co

Features:

- Flexible for easier installation
- Can be routed around tight bends and fit into confined spaces
- Shielded versions available

Suggested Cables:

- TR 600 S & TR 600 S CY (UL TC-ER/CSA-TC/CE) UV & Oil Resistant Flexible Cable, Shielded & Unshielded
- TR 600 Auto HD (UL TC-ER/CSA/cULus/CE) Continuous Flex Heavy Duty Cable
- TRAY HD TPE (UL TC-ER/CSA/cULus/CE) Heavy Duty Tray Cable, Unshielded

- TR 600 HD & TR 600 C HD (UL TC-ER/CSA/cULus/CE) Heavy Duty Tray Cable, Shielded & Unshielded

FLEXIBLE VFD CABLES

Applications Include: In-Floor & Overhead Transfer Lines & Gantry Units, Conveyors, Safety E-stop / Brake, Fans, HVAC, Cooling, Dragline



Features:

- Cables engineered to suppress the noise issues associated with VFD drives
- XLPE insulation offers improved capacitance for longer installations
- **Pressing & Stamping Body Shop** Paint Powertrain Final Assembly

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

EUROPEAN STANDARDIZED CABLES

Applications Include: Grounding, Control Machine Tool, Panels/Cabinets, Conveyors, Transport Equipment, Production Lines, Generators,



Pressing & Stamping Body Shop Paint Powertrain Final Assembly



Features:

- Flexible for easier installation
- Can be routed around tight bends and fit into confined spaces

Rubber Cordage per European Standards

- H05V-K/MTW/TEW (UL/CSA/HAR/VDE/CE) Harmonized 300/500 Volt Hook-Up Wire
- H07V-K/MTW/TEW (UL/CSA/HAR/VDE/CE) Harmonized 450/750 Volt Hook-Up Wire
- H07RN-F (HAR/CE) Harmonized 450/750 Volt Neoprene Heavy Duty Multi-Conductor Cable



FLEXIBLE SERVO CABLES

Applications Include: Material Handling, Industrial Robots, Pick and Place, RTU's, Pulse Generators, CNCs, Cutting, Openers, Cable Tracks

₹1 AWM Style 21179 80°C 1000V C€ **₹1** AWM Style 20236 80°C 30V



Good chemical resistance

Suitable for use in cable tracks

Long operating life



Features:

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

Suggested Cables:

- 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

DATA & SENSOR CABLES

<u>Applications Include:</u> Controls, Measuring, Data processing, Cabinet/Panels, Scales, Interference Control Modules, Sensitive Data Processing Systems, Conveyors, Vision systems, Safety Curtains

D-VIERSEN · LIYY 32x0.25mm² (€





Features:

26 AWG to 16 AWG data/communication cables

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

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

Applications Include: Robotics, Trunk & Drop, Industrial PC, Safety BUS, Controllers, Process Automation, Machine Safety, TCP/IP

300V CSA AWM I/II A/B 80°C 300V FT2 (€ 01-0222 **%)** AWM Style 2655 80°C 300V (€ 01-0222 **%)** AWM Style 2655 80°C 300V

Pressing & Stamping
Body Shop
Paint
Powertrain
Final Assembly



(4) **\$\]** (4) us (£) (€ ROHS

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

- 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)



CORD GRIPS & 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)				

Pressing & Stamping
Body Shop
Paint
Powertrain
Final Assembly

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
- 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	
			30	1				8	8

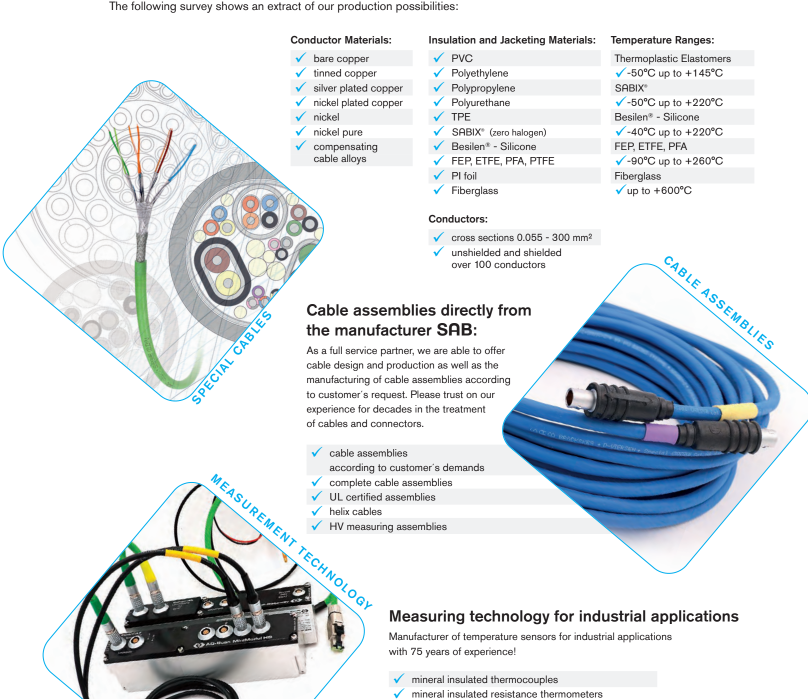


Production possibilities

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.



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