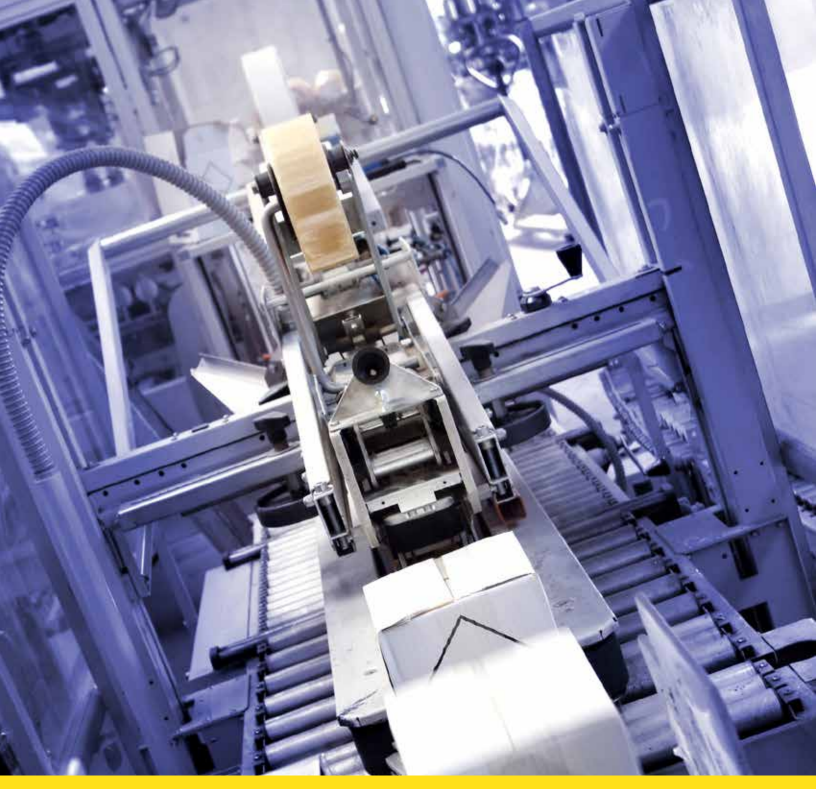


INDUSTRIAL AUTOMATION OEM SOLUTIONS POWERING INDUSTRY

FOR OVER 130 YEARS



hubbell.com/wiringdevice-kellems



INDUSTRIAL AUTOMATION OEM SOLUTIONS

Industrial original equipment manufacturers (OEMs) such as machine and tool builders, conveyer systems, panel boards and industrial automation use electrical components not only in the design of their equipment, but also in their own manufacturing processes. Hubbell devices deliver quality and high performance results, while also reducing time and efforts in manual installations.

Performance and Reliability

- Innovative products that meet your needs
- Extensive testing and quality control at every manufacturing stage
- Performance that often exceeds UL and regulatory standards

Custom Design Capability

- Our engineering works with you
- Develop unique devices to your application requirements
- Provide solutions on time, on budget

PRODUCT PORTFOLIO



MOTOR DISCONNECTS



TWIST-LOCK[®] WIRING DEVICES



IEC PIN & SLEEVE DEVICES



KELLEMS® MESH GRIPS & CORD CONNECTORS



PANEL SAFE INDUSTRIAL CONTROLS



CABLE PROTECTION



DIN RAIL UTILITY BOXES



LINKOSITY® MODULAR WIRING SYSTEM



STRAIGHT BLADE WIRING DEVICES



INREACH[™] CORD REELS



GFCI RECEPTACLES



TOOL-ASSIST PRO™ WORKSTATION EQUIPMENT



INDUSTRY CERTIFICATIONS

Many of our products used in the industrial OEM and machine building market meet the following certifications.

We deliver dependable electrical products for use in your manufacturing process, for integration into the equipment you build, or both. We are committed to your priorities, and we anticipate tomorrow's innovations. Connect with our comprehensive product line for a competitive edge, now and into the future.

Hubbell is uniquely positioned to be a one-stop-shop with our broad selection—protection products, generalpurpose switches, plugs, connectors and more—provide efficiency and reliability to automation OEMs:

- Panel builders
- Machine integrators

- Machine builders
- Conveyors





HEAVY DUTY CONTROLS

INDUSTRIAL DISCONNECTS

High load equipment such as conveyer systems used for food processing or material handling requires disconnects for control and safety. Rugged devices that can disconnect power at any point in a circuit without powering down other equipment keeps productivity high.



MOTOR DISCONNECTS

- Available in 30A, 60A and 100A
- Compact NEMA 4X enclosure allows easy installation in tight locations
- Wide range of options, including N/O 'break before main' auxiliary



PANEL SAFE INDUSTRIAL CONNECTIVITY AND CONTROL DEVICES

- Provides arc-flash safety
- Overcurrent protection
- Protective clear covers, finger-safe contacts, stainless-steel snap



DRUB (DIN RAIL UTILITY BOX)

- Labor-saving way to provide utility power to control cabinets
- Duplex or GFCI receptacles
- Available with mounted terminal block or circuit breaker



SECURE POWER WHERE YOU NEED IT

WIRING DEVICES











Machine, tool, and panel builders all require appropriate power connections. From wet locations to chemical resistance to dust hazards, our line fits your needs.

TRADITIONAL & SWITCH-RATED IEC PIN & SLEEVE DEVICES

- UL witnessed IP69k and UL Type 4X and 12 for wet and harsh environments
- Solid neoprene glands match a full range of cord sizes, assuring a watertight seal
- Advantage Series approved as disconnecting means for both motor circuits and branch circuits

STRAIGHT BLADE DEVICES

- Large breadth of line available in 15A, 20A, 30A, 50A, and 60A
- Tough nylon body provides impact and chemical resistance
- Insulgrip plugs, connectors, flanged inlets, outlets and flush-mounting receptacles

LOCKING DEVICES

- Largest breadth of offering, from 15A to 60A
- Twist-Lock Edge spring terminated devices improve installation time by 80%
- Environment ratings from UL Type 1 to IP69k

HUBBELLOCK DEVICES

- Twist-lock devices with molded-in male contacts to resist damage
- Spring-loaded receptacle shutters contain arcing
- Maximum termination strength and dependability

GFCI RECEPTACLES

- Patented shutter design for tamper-resistance
- Patented Autoguard® self-test technology
- Alarm version provides audible tripping notification



RUNNING ALL THAT POWER SAFELY

CONNECTORS AND CONDUIT

Industrial automation require making secure connections for all types of cabling in a wide variety of environments. Our broad offering provides durable connections and circuits, delivering long life with easy maintenance.





- Stainless steel deluxe mesh is corrosion-resistant
- Multiweave grip provides arc-of-bend control
- Easy cable/flexible conduit installation





KELLEMS® CORD CONNECTORS

- Stainless steel cord grips hold up to harsh cleaning procedures
- Cord connectors and liquidtight fittings ensure leakproof integrity and connectivity on equipment despite continuous flexing, vibration, and corrosivity
- Strain relief grips support a wide range of flexible cords, bus drop cables, electrical cords, and flexible conduit

POLYTUFF® LIQUIDTIGHT CONDUIT

- Nonmetallic construction ends metal fatigue and separation problems
- Rigid PVC core boded to flexible PVC jacket
- No jagged metal edges

LINKOSITY MODULAR, PLUG AND PLAY WIRING SYSTEM

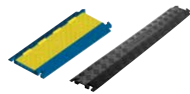
- Install or move wiring connections in a fraction of the time traditional methods require
- UL Listed cable assemblies incorporate a UL Type ER tray-rated cable for open wiring, featuring the crush-resistance of MC for permanent installations
- Prewired assemblies available from 3A to 30A



PUT IT ALL SAFELY OUT OF THE WAY

CABLE MANAGEMENT

Cable management in industrial OEM applications is far more than wire trays. It provides safety for cables and workers. Not only can we help you with your OEM and MRO needs, but we also have equipment to improve safety and efficiency on production lines.



CABLE PROTECTORS

- Protection for wires, cables, hoses
- Drop-over or multi-channel trough systems support heavy loads
- Modular interlocking designs for easy installation



CABLETRAK CABLE AND HOSE CARRIERS

- Highly wear-resistant design provides corrosion resistance
- Flip top link design
- Fiberglass-reinforced nylon construction

INREACH™ CORD REELS

- Efficient and versatile Industrial and weatherproof reels for demanding environments
- Improve safety by managing power in a convenient organized manner
- Configurable industrial-grade wiring devices accommodate a variety of electrical needs

TOOL-ASSIST PRO™ ERGONOMIC WORKSTATION EQUIPMENT

- Tool balancers keep tools within reach
- Reduce motion injuries by reducing effective tool weight
- Keeps tools safe from fall damage or theft

Complete OEM Electrical Solutions

From wet locations to extreme temperature zones and even corrosive environments, Hubbell solutions meet the challenges of industrial automation OEMs. Improve efficiency, maintain uptime, and increase safety. Contact us today.



Back Boxes IEC Pin & Sleeve Devices Industry's only stainless steel IP69k IEC pin & sleeve back box



Flip Covers Waterproof Covers Industry's only 316 stainless steel 4X waterproof covers



inREACH[™] Cord Reels Cable Management Stainless steel or watertight versions available



Cord Connectors

Wire Management

Stainless steel versions suitable for use in wet locations when installed properly

ONLINE RESOURCES

The Hubbell Wiring Device-Kellems website offers fast and convenient information through our online catalog, technical support, videos and more. Visit www.hubbell.com/wiringdevice-kellems.

CONTACT US

Count on Hubbell Wiring Device-Kellems for the most reliable and innovative wiring device product line in North America.

- custserv@hubbell.com
- (800) 288-6000

Find your local representative at www.hubbell.com/wiringdevice-kellems

LITERATURE SUPPORT

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.



Full Line Catalog

HUBBELL

Wiring Device-Kellems



Motor Disconnects



Watertight Wiring Devices



IEC Pin & Sleeve Devices



Hubbell Wiring Device-Kellems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 • Phone (800) 288-6000 • FAX (800) 255-1031 Printed in U.S.A. Specifications subject to change without notice. [®] is a registered trademark of Hubbell Incorporated

www.hubbell.com/wiringdevice-kellems