



FOOD & BEVERAGE SOLUTIONS

POWERING INDUSTRY FOR OVER 130 YEARS





FOOD & BEVERAGE SOLUTIONS

Food and Beverage processing facilities present unique requirements for wiring devices. In addition to meeting safety and code requirements, hygienic design and the ability to withstand extreme washdown practices are critical. The highly durable Hubbell Wiring Device-Kellems product offering provides the value you want and the safety you need.

PRODUCT PORTFOLIO



MOTOR DISCONNECTS

Remain code compliant and minimize risk potential with our Motor Disconnects, available in traditional or hygenic sloped-top designs. One of the broadest offerings in the industry with amperages ranging from 30 to 200A.



TWIST-LOCK® WIRING DEVICES

Largest offering of Twist-Lock devices that prevent unintentional disconnects. Environmental ratings ranging from UL Type 4X to IP69k provide superior water ingress protection in the most extreme washdown procedures.



ADVANTAGE ™ SERIES PIN & SLEEVE DEVICES

The highest performing connections for the most demanding environments. Robust 100kA Max Short Circuit Current Interruption (SCCR), and up to a 50HP rating, far exceed most application requirements, making it the ideal solution for motor connections.



WIRE MANAGEMENT

Comprehensive wire basket tray systems and accessories available in stainless steel versions manufactured with a sustainable approach.



INDUSTRY CERTIFICATIONS

Many of our products used in the food and beverage industry meet the following certifications.

An investment in intelligent design helps to increase your bottom line with reduced cost of ownership. Hubbell products for the food & beverage processing industry:

- o Exceed third party safety standards, including NSF, UL 50E Type 4X, and IP69k for water and dust ingress protection
- o Include a wide variety of stainless steel products to promote hygiene and increase durability
- o Reduce downtime with fast and easy installation and replacement

SAFETY EFFICIENCY PERFORMANCE DURABILITY



WASHDOWN & CORROSIVE AREAS

To ensure sanitary conditions, washdowns are required in food processing environments. Strict cleanliness and sanitation requirements must be met to ensure product is safe for consumer use, but washdowns and harsh chemicals can damage and shorten the life of electrical products. Selecting the proper equipment is critical to avoid downtime while still promoting sanitary conditions. All electrical equipment, controls, and components must be environmentally rated for the correct application.



CIRCUIT-LOCK® MOTOR DISCONNECTS

- o Available in 30, 60 and 100 Amp versions
- o IP69k and Type 4X, 12K water ingress protection
- o Permanent labelless markings and captive screws



WATERTIGHT TWIST-LOCK®

- o Ensure durability with superior impact and chemical resistance
- o Superior water ingress protection; UL Type 4, 4X, 6, 6P; IP65, IP66, IP67, IP69k
- o Complete breadth of line including receptacles and portable outlet boxes



IEC PIN & SLEEVE

- o UL witnessed IP69k and UL Type 4X and 12, built to withstand wet and harsh environments
- o Individual solid neoprene glands match a full range of cord sizes, assuring a watertight seal
- o Market leading UL witnessed HP ratings available on all amperages



HYGIENIC DESIGN

Cleanability is a critical factor for all equipment in a hygienically designed facility. Now more than ever facilities see the value of investing in intelligent design and following best practices in hygiene; 304 stainless steel where possible, minimal small gaps that could harbor contaminants, and minimal flat surfaces. Hubbell's stainless-steel products are designed to support these best practices in hygienic design.







STAINLESS STEEL SLOPED TOP

- o Available in 30A, 60A and 100A
- o 15° sloped top design sheds water and debris
- o Feet inherently provide 6mm standoff required by code

STAINLESS STEEL BASKET TRAY

- o Type 304L and 316S stainless steel
- o Meets ASTM A580 specifications
- o Stainless splice kits and ceiling supports are available

KELLEMS

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



TOTAL COST OF OWNERSHIP

The cost of a device is not just what you pay for it at time of purchase. Performance, reliability and productivity are critical factors when investing in your facility. Hubbell wiring devices are engineered to withstand the harshest washdown procedures, providing the best value.



MOTORQUICK®

- Reduce downtime of motor replacement by up to 65%
- o Prewire and test replacement motors with LINKOSITY® inlet prior to failure
- Combines the plug-and-play technology of LINKOSITY® and Circuit-Lock® disconnects

INSIGHT™ DATA MONITORING

- o Provides historical trending data for preventive maintenance
- o Wirelessly monitor and track critical performance indicators such as current, voltage, and temperature
- o Provides data directly at point of use to proactively communicate process changes

STAINLESS STEEL SLOPED TOP

- o Product arrives with two 3/4" bottom feed knockouts removed
- o Two ¾" stainless steel conduit hubs included maintain 4X water ingress protection
- o Designed to get clean and stay clean



PERSONNEL PROTECTION & SAFETY

Protecting personnel is critical for maintaining food safety. Hubbell products enable safe control and disconnection of power and provide lockout-tagout functionality for OSHA compliance.



INSIGHT™ DISCONNECTS

- o Non-metallic and stainless steel versions available in 30, 60 and 100A
- o Six highly visible integral phase identification LEDs
- o External LEDs provide secondary means of visual confirmation of make/break on all phases

ADVANTAGE™ SERIES

- o Approved as disconnecting means for both motor circuits and branch circuits
- o Mates with existing installed base of IEC 60309 pin & sleeve devices
- o Only UL2682 devices with power confirming LEDS and unswitched feed-through ground

MECHANICAL INTERLOCK

- o Eliminates the possibility of making or breaking the circuit under load
- o Locking ring must be engaged to energize the connection, ensuring a 4X connection
- o Available in pin and sleeve and Twist-Lock® versions



Complete Electrical Solutions

From wet locations to extreme temperature zones and even corrosive environments, Hubbell solutions meet the challenging conditions of food and beverage processing. Improve efficiency 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.



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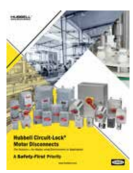
Find your local representative at www.hubbell.com/wiringdevice-kellems

LITERATURE SUPPORT

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



Full Line Catalog



Motor Disconnects



Watertight Wiring Devices



IEC Pin & Sleeve Devices



www.hubbell.com/wiringdevice-kellems

