# **IEC Pin & Sleeve Devices**







are approved as a disconnecting means for both motor and branch circuits providing the ultimate in safety.



# IEC 60309 Singularly **Rated Device**

Mates with existing installed base of IEC 60309-2 pin and sleeve devices.



#### UL 2682 Switch-Rated Connections

Approved as disconnecting means for both motor circuits and branch circuits.



# **Power Indicating LED Lights**

Highly visible, long lasting LED lights provide visual verification of power when connected.



# **Continuous Ground** Engagement

Unswitched ground is first-to-make and last to break.



# **Permanent Labelless** Markings

Product ratings are permanently molded into the device and will not wash off.



### **Sleek Modern Design**

Ergonomic device is easy to clean, making it ideal for hygienic food processing applications.



# PLUS...

All features from our "HBL" Heavy Duty Industrial Pin and Sleeve

# Hubbell has the IEC pin and sleeve solution, no matter what environment or application



# "HBL" HEAVY DUTY **INDUSTRIAL PIN** AND SLEEVE

are UL Type 4X and IP69K rated providing safe and dependable performance in the most demanding environments.



### **Superior Water Ingress Protection**

UL witnessed IP69k and UL Type 4x and 12. Built to withstand wet and harsh environments.



# **Superior Conductivity**

Beryllium copper insert springs provide superior contact pressure and conductivity.



# **Superior HP Ratings**

UL witnessed HP ratings are UL witnessed increasing available applications.



### **US Manufacturing**

Products designed, molded and assembled in the US.



# **HUBBELL-PRO COMMERCIAL PIN** AND SLEEVE

provides a complete offering of IP67 and IP44 devices.





Value Engineering to **Balance Performance** and Price



Significantly reduces installation time reducing cost



www.hubbell.com/wiringdevice-kellems

