

ADVANTAGE[™] SERIES SWITCH-RATED IEC PIN & SLEEVE



Highest Performing IEC Pin & Sleeve Connections for the Most Demanding Environments



Hubbell's Pin & Sleeve connections have always been safe - that hasn't changed. The Advantage™ series simply has more...

More Advantages

IEC 60309 Singularly Rated Device



Mates with existing installed base of IEC 60309-2 pin & sleeve devices. Color coded by voltage for easy identification of mating devices.

Superior Water Ingress Protection



UL witnessed IP69k and UL Type 4X and 12. Device is built to withstand wet and harsh environments.

Power Indicating LED Lights PWR



Highly visible and long lasting green LED lights on both sides of the device provide visual verification of power when connected.

Continuous Ground Engagement



Unswitched feed-through ground pin is first-to-make and last-to-break followed by switched neutral and phase contact(s).

Permanent Labelless Markings



Product ratings are laser-market into the device and will not wash off for easy permanent identification.

Sleek and Modern Design



The ergonomic device is easy to keep clean making it ideal for hygienic food processing facilities.

The Advantage™ Series has a UL witnessed IP69k and 4X,12 environmental rating, two power-indicating LEDs, continuous ground engagement, labelless laser markings and a compact and ergonomic design.









Advantage™ Series Switch-Rated IEC Pin & Sleeve Devices

Advantages by Design



Impact Resistant Cover Arm

Compact and durable internal swing arm is fully shrouded protecting it from damage.

Spring-Loaded Disconnect Button





Provides visual verification of power when connected.



Ergonomic Design

Hubbell puts the Ādvantage™ into the palm of your hands with the easy-to-use leverage grip design from Hubbell.

Spring-Loaded Cover

Spring-loaded to the open position, reminding users that the cover must be secured to ensure maximum ingress protection.

Advantage™ Series Ordering Information



Heavy Duty External Cord Grips

Provides maximum cord retention to maintain unstressed terminations.



Pocketed Recess for Screws

Deters slippage of the screwdriver and are conveniently located on the same side for easy installation.

Robust and Durable Housing

The UV-stabilized, impact and corrosion-resistant PBT housing is designed to withstand harsh industrial environments.

Compact Design

Device is similar in size to standard IEC 60309-2 devices. Receptacles mount to standard Hubbell IEC Pin & Sleeve Back Boxes.

Stainless Steel Hardware

Provides superior corrosion resistance in wet and harsh environments.

| | | Ra | ating | Pin and Sleeve Devices | | | | |
|-------|-----------------|----|-------------------|------------------------|-------------|-----|---------------|--|
| Amp | Poles/ Wires | | AC Voltage | Connector | Receptacle | HP | Mating Plug** | |
| 30 | 2P 3W | | 125V | HBLS330C4W | HBLS330R4W | 2 | HBLS330P4W | |
| 32 | 2P 3W | | 100-130V | HBLS332C4W | HBLS332R4W | 2 | HBLS332P4W | |
| 30 | 2P 3W | | 250V | HBLS330C6W* | HBLS330R6W* | - | HBLS330P6W* | |
| 32 | 2P 3W | | 220-240V | HBL5330C6W | HDL533UROW" | 5 | HDL3330P0W" | |
| 30 | 2P 3W | | 480V | HBLS330C7W | HBLS330R7W | 10 | HBLS330P7W | |
| 30 | 3P 4W | | 125/250V | HBLS430C12W | HBLS430R12W | 2 | HBLS430P12W | |
| 30/32 | 3P 4W | | 3Ø 250V | HBLS430C9W* | HBLS430R9W* | 10 | HBLS430P9W* | |
| 30 | 3P 4W | | 3Ø 480V | HBLS430C7W | HBLS430R7W | 20 | HBLS430P7W | |
| 30 | 3P 4W | | 3Ø 600V | HBLS430C5W | HBLS430R5W | 30 | HBLS430P5W | |
| 30/32 | 3P 4W | | 380-415V | HBLS430C6W* | HBLS430R6W* | 7.5 | HBLS430P6W* | |
| 32 | 3P 4W | | 380-440V | HBLS432C3W | HBLS432R3W | 10 | HBLS432P3W | |
| 30 | 4P 5W | | 3ØY 347/600V | HBLS530C5W | HBLS530R5W | 30 | HBLS530P5W | |
| 30 | 4P 5W | | 200/346V-240/415V | HBLS530C6W* | HBLS530R6W* | 7.5 | HBLS530P6W* | |
| 32 | 4P 5W | | 220/380V 240/415V | HDL3330C0W | HDL333UROW" | 7.5 | HDL3330P6W | |
| 30 | 4P 5W | | 3ØY 277/480V | HBLS530C7W | HBLS530R7W | 20 | HBLS530P7W | |
| 30/32 | 4P 5W | | 3ØY 120/208V | HBLS530C9W* | HBLS530R9W* | 10 | HBLS530P9W* | |

| | | Rating | Pin and Sleeve Devices | | | | |
|-------|-----------------|-------------------|------------------------|-------------|-----|---------------|--|
| Amp | Poles/ Wires | AC Voltage | Connector | Receptacle | HP | Mating Plug** | |
| 60 | 2P 3W | 125V | HBLS360C4W | HBLS360R4W | 3 | HBLS360P4W | |
| 60 | 2P 3W | 250V | HBLS360C6W* | HBLS360C6W* | 7.5 | HBLS360P6W* | |
| 63 | 2P 3W | 220-240V | HPL9300C0W | HPF2300C0M. | 7.5 | HPF230050M. | |
| 60 | 2P 3W | 480V | HBLS360C7W | HBLS360R7W | 15 | HBLS360P7W | |
| 60 | 3P 4W | 125/250V | HBLS460C12W | HBLS460R12W | 30 | HBLS460P12W | |
| 60 | 3P 4W | ■ 3Ø 600V | HBLS460C5W | HBLS460R5W | 40 | HBLS460P5W | |
| 60/63 | 3P 4W | 380-415V | HBLS460C6W* | HBLS460R6W* | 10 | HBLS460P6W* | |
| 60 | 3P 4W | 3Ø 480V | HBLS460C7W | HBLS460R7W | 30 | HBLS460P7W | |
| 60/63 | 3P 4W | 3Ø 250V | HBLS460C9W* | HBLS460R9W* | 10 | HBLS460P9W* | |
| 60 | 4P 5W | ■ 3ØY 347/600V | HBLS560C5W | HBLS560R5W | 40 | HBLS560P5W | |
| 60/63 | 4P 5W | 200/346V-240/415V | HBLS560C6W* | HBLS560R6W* | 10 | HBLS560P6W* | |
| 60 | 4P 5W | 3ØY 277/480V | HBLS560C7W | HBLS560R7W | 30 | HBLS560P7W | |
| 60/63 | 4P 5W | 3ØY 120/208V | HBLS560C9W* | HBLS560R9W* | 10 | HBLS560P9W* | |

^{*}Certain IEC configurations allow for a single product to be certified as both a North American (Series 2) and International amperage (Series 1). These products are marked accordingly with both the UL Listing and UL Classified markings.

**Mating plug or inlet required to maintain 4X/IP69k ratings when used with ADVANTAGE™ Series Connections.

Just add a "₱" suffix for Pilot pin for 60 amp devices.

Just add a "P" suffix for Pilot pin for 60 amp devices.

ADVANTAGE™ Series Receptacles have the same mounting pattern as standard Hubbell IEC pin & sleeve.

For a complete list of back boxes, go to www.hubbell-wiring.com.



Advantage™ Series Switch-Rated IEC Pin & Sleeve Devices



Hubbell's Latest Motor Disconnect Solutions

The 60 Amp Advantage[™] Series is the latest addition to one of the most complete lines of disconnects on the market. Yet another innovative solution - no matter what the environment or application.



| | IEC Pin & Sleeve | | Unfused Circuit-Lock® Disconnects | | Mechanical Interlock | | Advantage™ Series | | Fused Circuit-Lock® Disconnects | |
|--|---------------------|---------|--------------------------------------|--------|----------------------|--------|--------------------|--------------------|------------------------------------|--------|
| | 30 Amp | 60 Amp | 30 Amp | 60 Amp | 30 Amp | 60 Amp | 30 Amp | 60 Amp | 30 Amp | 60 Amp |
| Supports NFPA 70E Servicing Practices | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Motor Controller | No | No | Yes | Yes | Yes | Yes | No | No | No | No |
| Motor Disconnect | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Branch Disconnect | No | No | No | No | No | No | Yes | Yes | Yes | Yes |
| SCCR | N/A | N/A | 65kA | 65kA | 65kA | 65kA | 100kA | 100kA | 200kA | 200kA |
| H.P. Rating 480V 3Ø | 71/2 | 10 | 15 | 50 | 15 | 30 | 20 | 30 | 15 | 30 |
| Water Ingress | IP67 | IP67 | IP67 | IP67 | IP67 | IP67 | Type 4X & IP69k | Type 4X & IP69k | IP67 | IP67 |
| Visual Verification of Power | No | No | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Lockout/Tagout | On Plug | On Plug | Yes | Yes | Yes | Yes | On Plug | On Plug | Yes | Yes |
| Auxiliary Contacts | No | No | Yes | Yes | Yes | Yes | No | Yes | Yes | Yes |

Optional Pilot Pin Available on All 60A Devices

The Pilot Pin is smaller than the ground and phase pins and are designed to make after main and break before main breaks. This pin can be used to communicate with auxiliary devices within your facility. They are "Break before main break" and by design are the last contact in the sequence to make and first to break.



| | Ratir | ng | Pin and Sleeve Devices | | | | | |
|-------|----------------------------|---------|--------------------------------|------------------------------|------------------------|-------------------------|--|--|
| Amp | Poles/ Wires AC Voltage | | Connector with Pilot Sleeve | Receptacle with Pilot Sleeve | Plug with Pilot Pin | Inlet with Pilot Pin | | |
| 60/63 | 3P 4W | 3Ø 250V | HBLS460C9WP* | HBLS460R9WP* | HBLS460P9WP* | HBLS460B9WP* | | |

*Just add a "P" suffix for Pilot pin for 60 amp devices.

Advantage™ Series Switch-Rated IEC Pin & Sleeve Devices



Designed to Higher Standards

UL 2682

The standard to which all Switch-Rated plug and connectors are tested.

Hubbell's Advantage™ Series Switch-Rated connections passed and established new benchmarks for mechanical and electrical performance in this category. Robust **100kA** Max Short Circuit Current Interruption (SCCR)*, and up to a **40HP** rating, far exceed most application requirements, making it the ideal solution for your motor connections.

NEC® Section 430.102(B)

Requires each motor controller to have a disconnecting means within line of sight from the motor and driven equipment.

Advantage[™] Series IEC Pin & Sleeve Switch-Rated Devices are approved as disconnecting means for both motor circuits and branch circuits.

IEC 60309-1 and -2

Governs performance and dimensional requirements to ensure safe interchangeability between all IEC 60309-2 pin & sleeve manufacturers.

Save time and money with Advantage™ Series Switch-Rated connections. These switched connections work with your existing installed base of IEC 60309-2 pin & sleeve plugs and inlets.

IP69k Water and Dust Test

Device must be able to withstand Extremely Hot (176°) and High Pressure Water (1450 psi) sprayed from various angles.

Device also undergoes testing in a dust chamber for 8 hours while a vacuum tries to pull dust into the sealed device.

Advantage[™] Series IEC Pin & Sleeve Switch-Rated Devices are uniquely designed to provide protection in the most extreme conditions.

Twist-Lock® Selector

Quickly identify and choose a specific Twist-Lock device and view related products.



Download it today!





Kellems® Product Selector

Identify and choose a specific Kellems Mesh Grip, Cord Connector or liquidtight products.



Download it today!





Detailed product information is available to users with an active internet connection.



www.hubbell-wiring.com



^{*} When protected by 125A Class RK1 or 100A Class J fuses.