



Advantage™ Series Switch-Rated IEC Pin & Sleeve

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

WHEN KOT



1.800.872.7000

"From Substation to Workstation... We're Distribution Unleashed!" ww

www.pepconet.com

Advantage[™] Series Switch-Rated Pin and Sleeve Devices

Hubbell Wiring Device-Kellems Advantage[™] Series Pin & Sleeve Switch-Rated Devices are IEC 60309-2 compatible devices that are approved as a disconnecting means for motor and branch circuits.

The 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.
- (P69k)

Compact Design Device is similar in size to standard

IEC 60309-2 devices. Receptacles mount to standard Hubbell IEC Pin & Sleeve Back Boxes.

- Power Indicating LED Lights
 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-thru ground pin is first-to-make and last-to-break
 followed by switched neutral and phase contact(s).
- Sleek and Modern Design
 The ergonomic device is easy to keep clean making it ideal for hygienic food processing facilities.
- Permanent Labelless Markings Product ratings are laser-marked into the device and will not wash off for easy and permanent identification.

Spring-Loaded Disconnect Button Oversized for easy actuation with gloved hands.

Heavy Duty External Cord Grips Provides maximum cord retention to maintain unstressed terminations.



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

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

Power Indicating LED Lights Provides visual verification of power when connected.

> Stainless Steel Hardware Provides superior corrosion resistance in wet and harsh environments.

Spring-Loaded Cover Spring-loaded to the open position, reminding users that the cover must be secured to ensure maximum

ingress protection.



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

Hubbell's Solutions for Disconnecting Means

| | Hubbell | 3 | 0A Hubbell Circuit-Lock* | | | |
|--|------------------------|---------------------|--------------------------|-------------------------|----------------------------------|----------------------|
| | IEC Pin & Sleeve | Motor Disconnect | Motor Quick® | Mechanical Interlock | Fused Mechanical Interlock | Advantage" Series |
| Supports NFPA 70E Servicing Practices | Yes | Yes | Yes | Yes | Yes | Yes |
| IEC 60309-2 Safe Intermatability | Yes | NA | NA | Yes | Yes | Yes |
| UL Listed as Manual Motor Controller NEC* 430.81-430-91 | No | Yes | Yes | Yes | No | No |
| UL Listed Suitable as Motor Branch Circuit Disconnect NEC* 430.102(B) | Yes | Yes | Yes | Yes | Yes | Yes |
| UL Listed Suitable as General Purpose Branch Circuit Disconnect NEC® 430,42 | No | No | No | No | Yes | Yes |
| SCCR | NA | 65kA* | 65kA* | 65kA* | 200kA* | 100kA** |
| H.P. Rating 30A 480V 3Ø | 71/2 | 15 | 15 | 15 | 15 | 20 |
| Water Ingress | IP67 | Type 4X & IP69k | Type 4X & IP69k | IP67 | 1967 | Type 4X & IP69k |
| Labelless Markings | Yes | Yes | No | No | No | Yes |
| Visual Verification of Power | No | Yes | Yes | Yes | Yes | Yes |
| Lockout/Tagout | On Plug | Yes | Yes | Yes | Yes | On Plug |
| Auxiliary Contacts | No | Yes | Yes | Yes | Yes | No |

Alen protected by 30A Class J Fuse Alben protected by 100A Class J or 125A Class RK1 Fuse The UV-stabilized, impact and corrosion-resistant PBT housing is designed to withstand harsh industrial environments.

Robust and Durable Housing

Advantage[™] Series Switch-Rated IEC Pin and Sleeve Ordering Information

| Rating | | | Pin and Sleeve Devices | | | | | |
|--------|------------------|----------------------|------------------------|-------------|-----|---------------|--|--|
| Amps | Poles & Wires | AC Voltage | Connector | Receptacle | HP | Mating Plug** | | |
| 30 | 2P 3W | 125V | HBLS330C4W | HBLS330R4W | 2 | HBLS330P4W | | |
| 30 | 2P 3W | 250V | HBL\$330C6W* | HBLS330R6W* | 5 | HBLS330P6W* | | |
| 32 | 2P 3W | 220-240V | | Independent | | THEODOFT | | |
| 30 | 29 3W | 480V | HBLS330C7W | HBLS330R7W | 10 | HBL\$330P7W | | |
| 32 | 2P 3W | 100-130V | HBL\$332C4W | HBLS332R4W | 2 | HBL\$332P4W | | |
| 30 | 3P 4W | 125/250V | HBLS430C12W | HBLS430R12W | 2 | HBLS430P12W | | |
| 30/32 | 3P 4W | 30 250V | HBLS430C9W* | HBLS430R9W* | 10 | HBLS430P9W* | | |
| 30 | 3P 4W | 30 480V | HBLS430C7W | HBLS430R7W | 20 | HBLS430P7W | | |
| 30 | 3P 4W | 30 600V | HBLS430C5W | HBLS430R5W | 30 | HBLS430P5W | | |
| 30/32 | 3P 41/ | 380-415V | HBLS430C6W* | HBLS430R6W* | 7.5 | HBLS430P6W* | | |
| 32 | 3P 4W | 380-440V | HBLS432C3W | HBLS432R3W | 10 | HBLS432P3W | | |
| 30 | 4P 5W | 30Y 347/600V | HBLS530C5W | HBLS530R5W | 30 | HBLS530P5W | | |
| 30 | 4P 5W | 200/346- 240/415V | HBLS530C6W* | HBLS530R6W* | 7.5 | HBLS530P6W* | | |
| 32 | 4P 5W | 220/380V 240/415V | HDL3030G6W* | | | | | |
| 30 | 4P 5W | 30Y 277/480V | HBLS530C7W | HBLS530R7W | 20 | HBLS530P7W | | |
| 30/32 | 4P 5W | 30Y 120/208V | HBLS530C9W* | HBLS530R9W* | 10 | HBL\$530P9W* | | |

Certain EC configurations allow for a single product to be conflied as both a North American Series 2) and International emperage (Series 1). These products are marked accordingly with both the UL Using and UL Classified markings. "Multing plagmatical ormanization AVAPERindings. In Plagings when used with ADAVINGE" "Series connections."

Contact your Pepco Sales Rep for more information about this product.

"From Substation to Workstation... We're Distribution Unleashed!"