



Safety Product Guide

think **SAFETY.** think **HUBBELL**SAFE.



Hubbell Safety Product Guide

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Twist-Lock® **Edge devices**



Watertight **Devices**



Twist-Lock® Edge Devices

- » Faster termination time (up to 80% faster)
- » No need for screwdriver and torque wrench
- » No strand relaxation
- » No exposed metal
- » No need to re-torque over time
- » Will fit in standard depth box

Watertight Devices

- » Twist-Lock® Devices
- » Straight Blade
- » Advantage Series Switch-Rated Pin & Sleeve
- » IEC Pin & Sleeve
- » UL/CSA Enclosure Type 4X Box





Management



Hose & Cable **Protection**







Motor Control

- » Non-Metallic and Stainless Steel Circuit-Lock® Unfused and Fused Disconnect Switches
- » Manual Motor Controllers
- » MotorQuick®
- » LINKOSITY®

Wire Management

- » Kellems® Strain Relief
- » Kellems® Support Grips
- » PolyTuff® Non-Metallic Liquidtight Conduit and Tubing



Hose and Cable Protection

- » Industrial Cord Reels
- » Commercial Cord Reels
- » TrukTrak®, TredTrak® and AccessTrak®



Temporary Power

- » SPIDER® II Temporary **Power Boxes**
- » Portable Outlet Boxes







Arc Flash Safety



Lockout **Tagout**





Temporary Lighting

- » Construction Site Lighting
- » Maintenance and Work Lights



Ground Fault Circuit Interrupters

- » Receptacles
- » Portables
- » Sensing Modules
- » Circuit Testers



Arc Flash Safety

- » PANEL-SAFE®
- » Mechanical Interlocks



Lockout, Tagout

- » PLUGOUT®
- » SWITCHOUT®
- » Locking Switches





Specialty Devices



Specialty Devices

- » Corrosion Resistant Devices
- » Weatherproof Covers



Tools

Online Tools

- » Safety eTour
- » Online Literature
- » Selector Apps



Harsh and Hazardous

» Unfused Mechanical

Interlocks & Plugs

» Unfused Disconnect Switches

Safety First with Hubbell



The safety of people and equipment matter most

Too costly to ignore

Hubbell believes that every employee in every business has the right to a safe working environment. Not only is safety the key to allowing people to be confident and secure in their jobs, it is also critical to enhancing productivity, reducing downtime and avoiding significant accident expenses—all of which leads to sustainability and a lower Total Cost of Ownership (TCO).

Ensuring safety everywhere

Potential safety hazards exist in almost every workplace environment—from open office areas and factory floors, to construction sites and retail spaces. That's why all employers are required to comply with strict safety codes and regulations. Many businesses pride themselves on the number of accident-free days,

which is achieved through established formal safety programs that include training, ongoing safety evaluations and documentation.

Hubbell Wiring Systems is committed to helping our customers maintain a safe workplace environment. Since introducing the first safety receptacle that set the industry standard, Hubbell has always

been focused on safety. That's why Hubbell products are designed and developed to first provide maximum safety against injury and the potential dangers of electricity.



- Hubbell's full line of watertight devices provides protection against electrical shock in wet environments
- All Hubbell ground fault receptacles and temporary power distribution systems provide a high level of personnel protection
- Hubbell Circuit-Lock® disconnects and MotorQuick® motor controllers enable safe control and disconnection of power in the industrial environment
- Lockout-tagout features and devices offer a means to protect employees by avoiding unintentional energizing of equipment during diagnostics or repair
- Hubbell wire management and hose and cable protection systems safeguard cables and cords, ultimately protecting people by preventing damaged circuits and minimizing trip hazards



An essential core value

As an industry leader, Hubbell is extremely involved with regulatory associations and has an extensive knowledge of codes and regulations that businesses must comply with to ensure safety and reduce risk. From the latest version of the National Electric Code® (NEC) to NEMA requirements and OSHA regulations, Hubbell products comply with the latest codes to help our customers ensure proper safety in the workplace. As part of our ongoing commitment to safety, Hubbell holds numerous ShopTalk™ Seminars across the nation to provide up-to-date information on safety requirements, potential safety risks and products and solutions.

Hubbell understands the importance of making safety a core value in every business and the cost of non-compliance. Keeping people and equipment safe with Hubbell products reduces risk and liability.



NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Strong reliable electrical connections



Twist-Lock® Edge devices with screwless terminations

Hubbell's innovative, patented Twist-Lock® Edge series devices with screwless terminations are the fastest termination devices on the market. Strong steel springs continuously apply pressure to wires, ensuring a strong connection in the most abusive environments.

Twist-Lock® Edge Devices Plugs, FLanged Inlets and Receptacles



- Strong spring design ensures terminations stay strong for the life of the product, maintaining a solid electrical connection regardless of the environment.
- Available in 3, 4, and 5 wire configurations, these receptacles fit in standard depth boxes
- Flanged inlets designed with easy termination access in the back of the device with laser etched terminal markings for clear identification of correct wiring
- Cord mounted plugs include funneled wire entry to direct conductor strands as well as molded in leverage points for easy unwiring

Twist-Lock® Edge Plugs and Flanged Inlets





Twist-Lock® Edge Insulgrip® Plugs

Description	Poles/Wires	Rating	20 Amp	30 Amp
Spring termination locking plugs		125/250V	HBL2411ST	HBL2711ST
	3P/4W	3Ø 250V	HBL2421ST	HBL2721ST
		3Ø 480V	HBL2431ST	HBL2731ST
	4P/5W	3ØY 120/208V	HBL2511ST	HBL2811ST
		3ØY 277/480V	HBL2521ST	HBL2821ST





Twist-Lock® Edge Flanged Inlets

Description	Poles/Wires	Rating	20 Amp	30 Amp
Spring termination locking flanged inlets		125/250V	HBL2415ST	HBL2715ST
	3P/4W	3Ø 250V	HBL2425ST	HBL2725ST
		3Ø 480V	HBL2435ST	HBL2735ST
	4P/5W	3ØY 120/208V	HBL2515ST	HBL2815ST
		3ØY 277/480V	HBL2525ST	HBL2825ST



The terminations are tight from day one and stay tight, gripping hard to keep the power flowing even through high vibration environments that can steadily work wires loose and cause unscheduled downtime.

Wires secured with Hubbell Twist-Lock Edge screwless termination devices not only stay tight, they actually dig in and get tighter in the face of the relentless vibration from industrial equipment which constantly threatens the integrity of traditional connections.



Throughout industry, vibration is generally expected to degrade, not improve, a product's performance in every instance. Not with Hubbell Twist-Lock Edge devices—tough environments just make them perform even better and even more reliably for our users.

Similar performance is also demonstrated in the face of related industrial threats such as temperature cycling and strand relaxation. No matter what the environment, with Twist-Lock Edge devices you won't have to go back and retighten—just install once and you're all set.

Plugs and flanged inlets

4 and 5 wire plugs and flanged inlets will bring enormous benefits to more users than ever before—such as OEMs and machine manufacturers, maintenance and repair operations, builders and other professionals who must efficiently and cost-effectively install up to thousands of plugs every day.



Strong reliable electrical connections

HUBBELLSAFE

Super fast connections for greater efficiency

Labor savings, easy as:









Simply move the plunger upwards to unwire



With this new termination method, NEC* code 110.14(D) "Terminal connection torque" requiring the use of a torque driver to secure the terminations is no longer applicable.

Twist-Lock® Edge Single Receptacles





Twist-Lock® Edge Single Receptacles

Description	Poles/Wires	Rating	20 Amp	30 Amp
Spring termination locking receptacles	2P/3W	125V	HBL2310ST	HBL2610ST
	ZP/3VV	250V	HBL2320ST	HBL2620ST
	3P/4W	125/250V	HBL2410ST	HBL2710ST
		3Ø 250V	HBL2420ST	HBL2720ST
		3Ø 480V	HBL2430ST	HBL2730ST
	4P/5W	3ØY 120/208V	HBL2510ST	HBL2810ST
		3ØY 277/480V	HBL2520ST	HBL2820ST



Removal bridge, for use with all Twist-Lock Edge Series receptacles

HBLSTRB



Receptacles

3, 4, and 5 wire Twist-Lock Edge receptacles provide power for a variety of applications, including data center servers, entertainment power distribution, and industrial production equipment.

OEMs that utilize these receptacles in their products instantly realize the time saves when wiring hundreds, if not thousands of these devices.





Connections for Wet and Damp Locations



UL	IEC 60529 Enclosure Classification	
Type No.	Designation	Basic Description
3R	IP14	Rainproof and Sleet (Ice) Resistant; Outdoor
4	IP56	Watertight and Dusttight; Indoor and Outdoor
4X	IP56	Watertight, Dusttight and Corrosion-Resistant; Indoor and Outdoor
6	IP67	Watertight, Dusttight and Sleet (Ice) Resistant; Indoor and Outdoor
12	IP52	Industrial Use, Dusttight and Driptight; Indoor
	IP69k	Hot Water and High Pressure



Watertight Wiring Devices

When it comes to safety, almost everyone knows that water and electricity can create a dangerous environment. From harsh factory and construction sites to laboratories and outdoor applications, ensuring a watertight seal for electrical devices is critical to ensuring maximum safety of personnel in any wet environment. Hubbell Watertight Twist-Lock® devices have become the industry standard for maintaining a watertight seal when in use and when disconnected as well as preventing unintentional disconnects.

Watertight Safety-Shroud® Twist-Lock® Devices



- Maintains UL/CSA Enclosure Type 4X watertight seal when in use and when disconnected
- Constructed from engineered high impact thermoplastic for heavy-duty industrial applications
- Shroud meets or exceeds California OSHA 2510.7(6) electrical safety requirement for "skirted plugs" Title 8 Division 1 Chapter 4
- · Reduces exposure to arcing when connecting and disconnecting under load

Watertight Twist-Lock® and Straight Blade Devices



- Cone seal prevents water from accumulating at the cable entrance
- · Collapsible bushing allows compression nut to fully rest on body
- Exclusive triple by-pass sealing system
- Corrosion-resistant nickel plated blades and stainless steel captive assembly screws
- UL Type 4, 4X, 6, 6P; IP65, IP66, IP67
- Double insulated elastomeric cover

HBL28W76BK HBL29W76BK

NEMA Rating		Poles/	Wat	ertight Safety-S	hroud® Watertight			
Color Coded by Vo	ltage	Wires	Plug	Connector	Receptacle	Plug	Connector	Receptacle
15A 125V	L5-15	2P/3W	-	-	_	HBL24W47 HBL24W47BK HBL24W47AWC	HBL25W47 HBL25W47BK HBL25W47AWC	HBL65W47 HBL65W47D —
15A 277V AC	L7-15	2P/3W	-	-	-	HBL24W34	HBL25W34 —	HBL65W34 HBL65W34D
20A 125V	L5-20	2P/3W	HBL2311SW	HBL2313SW	HBL2310SW	HBL26W47 HBL26W47BK HBL26W47WC	HBL27W47 HBL27W47BK HBL27W47WC	HBL67W47 — —
20A 250V	L6-20	2P/3W	HBL2321SW	HBL2323SW	HBL2320SW	HBL26W48	HBL27W48	HBL67W48
20A 277V AC	L7-20	2P/3W	HBL2331SW	HBL2333SW	HBL2330SW	HBL26W49	HBL27W49	HBL67W49
20A 125/250V AC	L14-20	3P/4W	HBL2411SW	HBL2413SW	HBL2410SW	HBL26W74	HBL27W74	HBL67W74
20A 3Ø 250V	L15-20	3P/4W	HBL2421SW	HBL2423SW	HBL2420SW	HBL26W75 HBL26W75BK	HBL27W75 HBL27W75BK	HBL67W75
30A 3Ø 250V AC	L15-30	3P/4W	HBL2721SW	HBL2723SW	HBL2720SW	HBL28W75	HBL29W75	HBL69W75
30A 3Ø 480V AC	L16-30	3P/4W	HBL2731SW	HBL2733SW	HBL2730SW	HBL28W76 HBL28W76BK	HBL29W76 HBI 29W76BK	HBL69W76

Watertight Straight Blade Devices

water tight Straight blade Devices								
NEMA Rating Color Coded by Volta	ge	Poles/ Wires	Color	Plug	Connector	Receptacle with Lift Cover	Duplex Receptacle with Lift Cover	
15A 125V	5-15	2P/3W	Yellow Black Clear/LED	HBL14W47A HBL14W47BK HBL14W47AWC	HBL15W47A HBL15W47BK HBL15W47AWC	HBL60W47 HBL60W47BK —	HBL60W47D — —	
15A 250V	6-15	2P/3W	Yellow	HBL14W49	HBL15W49	HBL60W49	HBL60W49D	
20A 125V	5-20	2P/3W	Yellow Clear/LED	HBL14W33A HBL14W33AWC	HBL15W33A HBL15W33AWC	HBL60W33	HBL60W33D	
20A 250V	6-20	2P/3W	Yellow	HBL14W48	HBL15W48	HBL60W48	HBL60W48D	



Convenient Power Access

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Portable Outlet Boxes

The thermoplastic elastomer material of the Portable Outlet Box provides a strong housing with enough capacity for multiple devices to fit, with cord feed through options available. The impact resistant PBT covers add to the durability of the box and the devices inside. There are several cord connectors available, ranging from standard to deluxe, providing unmatched strain relief. The covers provide a UL Type 3R weather resistant seal suitable for wet and damp locations. Portable Outlet Boxes are available pre-assembled or can be configured as needed.

Portable Outlet Boxes



- Wiring room to accommodate the broadest range of device requirements in one size box
- Cord entry options include pre-defined range or 'build your own' option
- Fully thermoplastic elastomer housing exceeds UL crush requirements and is highly impact resistant, available in black or yellow
- Extended wall protects lift covers from impact damage
- Brass inserts for maximum strength

Covers for Portable Outlet Boxes and Panels







- Impact resistant PBT material
- · Stainless steel hinge and spring
- UL Type 3R seal on a panel or on a portable outlet box

Pre-Assembled Portable Outlet Boxes (with Cord Connector Installed)

Description	Cord Range Inches (mm)	Catalog Number
Portable Outlet Box, Deep, Feed Thru, Yellow	.38"50" (9.7-12.7) .38"50" (9.7-12.7) .38"50" (9.7-12.7)	HBL3099 HBL3090F HBL3000



Configurable Portable Outlet Boxes

			Cord Conn	ector Options	Deluxe
Empty Box Options	Catalog Number	Cord Range Inches (mm)	Gray Nylon	Black Nylon	Cord Connectors
Outlet Box, Yellow	HBL3080	.38"50" (9.5-12.7)	SHC1039CR	_	_
Outlet Box, Black Feed Thru Box, Yellow	HBL3080BK HBL3080F	.50"63" (12.7-15.9) .63"75" (15.9-19.0)	SHC1040CR SHC1041CR	SHC2040CR SHC2041CR	CG810NM 074011341
Feed Thru Box, Black	HBL3080FBK	.75"88" (19.0-22.2)	SHC1042CR	SHC2042CR	074011342
Note: Includes Locknut.		.88"-1.00" (22.2-25.4)	SHC1043CR	SHC2043CR	074011343
Note. Includes Lockilut.		.59"-1.00" (15.0-25.4)	SEC100GA	SEC100BA	_

Cover Plates for Portable Outlet Boxes and Panels

Description	UL Type 3R	UL Type 1
Outlet box cover, duplex receptacle Outlet box cover, 1.39" diameter receptacle Outlet box cover, 1.572" diameter receptacle Outlet box cover; GFCI Outlet box coverplate, blank	HBL3056 HBL3057 HBL3058 HBL3061 HBL3054	HBL3051 HBL3052 HBL3055 HBL3060









Environmental Specifiations

Portable Outlet Boxes

Wet and Damp Locations

Covers (POB)

UL Type 3R and Wet Locations cover closed



Box Suitable for Wet and Damp Locations

IP44





Maximum Protection for Electrical Connections





Demanding environments call for high-performance pin & sleeve connections. Hubbell traditional IEC Pin & Sleeve devices are IP67 and ensure watertight performance while protecting users with a super tough, non-conductive housing and shrouded contact pins. For those who want more, Hubbell has taken its highest-performing pin & sleeve devices and made them better with The AdvantageTM Series - the only IEC 60309 switch rated connection in the world. These switch-rated connections are UL witnessed IP69K and UL Type 4X and 12 devices. They are designed for use in harsh environments, the devices offer protection against water and dust.

Advantage™ Series Switch-Rated Pin & Sleeve



- Approved as disconnecting means for both motor circuits and branch circuits
- Mates with existing installed base of IEC 60309-2 Pin and Sleeve devices
- UL witnessed IP69k and UL Type 4X and 12 environmental rating
- · Continuous, un-switched ground path



Water & Dust Ingress Protection:

IP69k Water Test

Extremely Hot (176°) and High Pressure Water (1450 psi) sprayed from various angles.

IP69k Dust Test

Device is placed in a dust chamber for 8 hours while a vacuum tries to pull dust into the sealed device.



IEC Pin & Sleeve



- Superior construction and engineered materials for maximum durability
- Sequential contact engagement ensures the ground mates first and breaks last
- Thermoset polyester interiors provide unsurpassed ability to withstand high amounts of heat which may result from overload or arching

Advantage™ Series Switch-Rated Pin & Sleeve



Pin & Sleeve				
Rating Color Coded by Voltage	Poles/Wires	Connecto Receptac		
30A/32A 3Ø 250V	3P/4W	HBLS	430x9W	
30A 3Ø 480V	3P/4W	HBLS	430x7W	
30A 3ØY 277/480V	4P/5W	HBLS	530x7W	
30/32A 120/208V	4P/5W	HBLS	530x9W	
60A/63A 250V	2P/3W	HBLS	360x6W	
60A 3Ø 480V	3P/4W	HBLS	460x7W	
60/63A 3Ø 250V	3P/4W	HBLS	460x9W	
60A 3ØY 277/480V	4P/5W	HBLS	560x7W	
60/63A 3ØY 120/208V	4P/5W	HBLS	560x9W	
100A 3Ø 480V	3P/4W	HBLS	4100x7W	
100A 3Ø 250V	3P/4W	HBLS	4100x9W*	
100A 3ØY 277/480V	4P/5W	HBLS	5100x7W	
100A 3ØY 120/208V	4P/5W	HBLS	5100x9W	

x= device: C (Connector), and R (Receptacle)
* Mates with standard IEC Pin & Sleeve Plug

For complete listing of Hubbell Products, see our full line catalog.

IEC Watertight



Pin & Sleeve		
Rating Color Coded by Voltage	Poles/Wires	Plug, Connector and Receptacle
20A 3Ø 480V	3P/4W	HBL420x7W
30A 3Ø 250V	3P/4W	HBL430x9W
30A 3Ø 480V	3P/4W	HBL430x7W
30A 3Ø 600V	3P/4W	HBL430x5W
30A 3ØY 277/480V	4P/5W	HBL530x7W
60A 250V	3P/4W	HBL460x9W
60A 3Ø 480V	3P/4W	HBL460x7W
60A 3Ø 600V	3P/4W	HBL460x5W
60A 3ØY 120/208V	4P/5W	HBL560x9W
100A 250V	3P/4W	HBL4100x9W
100A 3Ø 480V	3P/4W	HBL4100x7W
100A 3Ø 600V	3P/4W	HBL4100x5W
100A 3ØY 120/208V	4P/5W	HBL5100x9W

x= device: P (Plug), C (Connector), R (Receptacle) and B (Inlet)

Safety You Can See

HUBBELLSAFE

Disconnects with LED Indicators

Hubbell Wiring Device-Kellems has redefined the benchmark for safety with its new 30A motor disconnect switch. Six LEDs (3 line side/3 load side) have been incorporated into the cover, providing users critical information. Hubbell refers to this phase-indicating technology as **inSIGHT**." The integral LEDs provide both safety and convenience benefits. The **inSIGHT**" clearly differentiates itself with features you can literally see.

Circuit-Lock® inSIGHT™ Unfused Disconnect Switches



- LEDs provide insight about the electrical status of the switch within the enclosure prior to removing the cover
- Personnel can quickly and safely identify abnormal conditions such as a welded contact or dropped phase
- Users are provided a secondary way to visually confirm make/break on all phases



inSIGHT™

Insight (n): the power or act of seeing into a situation



*For use on 3Ø Y circuits

NEC® 430.102(B) requires each motor controller to have a disconnect within line of sight from the motor and driven equipment. Hubbell's Circuit-Lock® Unfused Disconnect Switches meet these code requirements, and are UL listed as a manual motor controller and also "suitable as a motor disconnect."

NFPA 70E® 120.5(7) requires the use of an adequately rated portable test instrument and a known voltage source to verify the absence of internal voltage.







30 Amp Unfused Disconnect Switches with LEDs*

Description	Non-Metallic	Stainless Steel Square Top	Stainless Steel Sloped Top
Disconnect switch with LEDs	HBLDS3P	HBLDS3SSP	HBLDS3SSRP
Disconnect switch with HBLAC1 auxiliary contact	HBLDS3PAC	_	_
Disconnect with Jog switch and LEDs	HBLDS3PJ	_	HBLDS3SSRPJ

LED Replacement Covers

Note: For use with 3Ø Y configurations only

Description	Non-Metallic	Stainless Steel Square Top	Stainless Steel Sloped Top
Replacement cover for 30A switches with LEDs	HBLDS3RCP	HBLDS3SSRCP	HBLDS3SSRRCP

Auxiliary Contacts

Description	Catalog Number
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts	HBLAC1**
"Break Before Main Break", 1 set of n/o contacts for use with variable frequency drives	HBLAC2**

Note: *Certified by NSF, International. **Up to two auxiliary contacts per enclosure.





Line of Sight Disconnect for Safety



NEC® 430.75(A) Disconnection

Motor control circuits shall be arranged so that they will be disconnected from all sources of supply when the disconnecting means is in the open position. The disconnecting means shall be permitted to consist of two or more separate devices, one of which disconnects the motor and the controller from the source(s) of power supply for the motor, and the other(s), the motor control circuit(s) from its power supply. Where separate devices are used, they shall be located immediately adjacent to each other.



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NSF - National Sanitation Foundation.

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Motor Control

Hubbell motor control devices can safely disconnect power at any point in a circuit without powering down other equipment and sacrificing productivity. The NEC® requires motor controllers on equipment like HVAC units, compactors and back-up generators to have a disconnect within line of sight and allows a controller and disconnect to be the same device. By combining both functions in one device, Hubbell Circuit-Lock® eliminates the confusion of which switch is a motor controller or disconnect, providing owners and operators with a renewed level of comfort and safety.

Circuit-Lock® Unfused Disconnect Switches



- Meets line of sight disconnect requirements to ensure maximum safety
- · High visibility handle is lockable to meet OSHA lockout/tagout requirements 29CFR 1910.147
- NEC® 430.109(A)(6) recognizes that a manual motor controller and disconnect can be the same unit
- Certified by NSF for hygiene in food processing applications

Circuit-Lock® Fused Disconnect Switches



IP66

- · Certified for current interrupting at full rated current and voltage
- High visibility red handle can be locked in OFF position
- Type 4X enclosure with neoprene watertight gasket
- Accepts class "J" fuses

Circuit-Lock® Unfused **Disconnect Switches 600V AC**











Descripti	on	Non-Metallic	Square Top	Sloped Top
	Disconnect switch	HBLDS3	HBLDS3SS	HBLDS3SSR
30A	With one HBLAC1 auxiliary contact	HBLDS3AC	HBLDS3SSAC	HBLDS3SSRAC
	For use with variable frequency drives	HBLDS3VFD	HBLDS3SSVFD	HBLDS3SSRVFD
60A	Disconnect switch	HBLDS6	HBLDS6SS	HBLDS6SSR
	With one HBLAC1 auxiliary contact	HBLDS6AC	HBLDS6SSAC	HBLDS6SSRAC
100A	Disconnect switch	HBLDS10	HBLDS10SS	HBLDS10SSR
	With one HBLAC1 auxiliary contact	HBLDS10AC	HBLDS10SSAC	HBLDS10SSRAC

Auxiliary Contacts for 30, 60 and 100 Amp Switches		
Description Catalog Numbers		
1 set each of N/O & N/O contacts.	HBLAC1 (Break After Main Break)	
1 set of N/O contacts	HBLAC2 (Break Before Main Break)	





Circuit-Lock® Fused	
Disconnect Switches 600V AC	IP66 SUITABLITY
Description	Catalog No.
30A disconnect switch	FDS30*
60A disconnect switch	FDS60*
Note: *Class "J" fuses not included.	



Auxiliary Contacts		
Description	Normally Open	Normally Closed
A600 pilot duty	HBI ACESNO	HBI ACESNO



"Try Out" After Lockout/Tagout



Jog Switch Disconnects

In addition to all of the benefits of Hubbell's standard Circuit-Lock® disconnect, the jog switch version provides additional functionality. The black jog switch uses two auxiliary contacts for PLC communication. The jog has three settings: maintaining ON and OFF, as well as a momentary 'test' setting that enables users to send a bump/jog command to the PLC to energize a motor for a short period of time. These three settings offer several benefits:

Circuit-Lock® Disconnect Switches with Jog Switch



- Cost savings by utilizing existing space in the motor disconnect enclosure, reducing parts and labor costs
- Convenience by having point of use control circuit to PLC within line of sight of the motor
- Added safety by allowing maintenance personnel the functionality to 'Try Out' after Lockout/Tagout



The highly visible red motor disconnect handle can be used to isolate power to a motor and meets OSHA LO/TO capabilities.



IP69k Water Test Extremely Hot (176°F) and High Pressure Water (up to 1450 psi) sprayed from various angles.

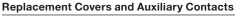
IP69k Dust Test Device is placed in a dust chamber for 8 hours while a vacuum tries to pull dust into the sealed device.

30 and 60 Amp Disconnects with Jog Switch*

The jog switch control circuits can be wired to communicate back to

a PLC or VFD.

Amps	Description	Catalog Numbers
	Non-Metallic Disconnect with Jog Switch	HBLDS3J
	Non-Metallic Disconnect with NO+NC Aux Contact and Jog Switch	HBLDS3ACJ
30A	Non-Metallic Disconnect with NO Break Before Main Aux Contact and Jog Switch	HBLDS3VFDJ
	Stainless Steel Disconnect with Jog Switch	HBLDS3SSJ
	Sloped Stainless Steel Disconnect with Jog Switch	HBLDS3SSRJ
60A	Non-Metallic Disconnect with Jog Switch	HBLDS6J



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Description	Catalog Numbers
Replacement Cover for Non-Metallic 30A Disconnect with Jog Switch	HBLDS3RCJ
Replacement Cover for Stainless Steel 30A Disconnect with Jog Switch	HBLDS3SSRCJ
Replacement Cover for Sloped Stainless Steel 30A Disconnect with Jog Switch	HBLDS3SSRRCJ
Replacement Cover for Non–Metallic 60A Disconnect with Jog Switch	HBLDS6RCJ
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts	HBLAC1**
"Break Before Main Break", 1 set of n/o contacts	HBLAC2**
Note: *Cartified by NSE International **I In to two auxiliary contacts per enclosure	

Note: *Certified by NSF, International. **Up to two auxiliary contacts per enclosure.











Installation Safety



NEC® 430.102 Location.

Controller.

An individual disconnecting means shall be provided for each controller and shall disconnect the controller. The disconnecting means shall be located in sight from the controller location.

Controller Disconnect.

The controller disconnecting means required in accordance with 430.102(A) shall be permitted to serve as the disconnecting means for the motor if it is in sight from the motor location and the driven machinery location.



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HUBBELL Wiring Device-Kellems

Motor Control

Hubbell motor control devices are also available for use with the Hubbell LINKOSITY® modular plug-and-play power distribution system. MotorQuick® offers the functionality of a motor disconnect switch with the safety of factory pre-wired connections. LINKOSITY® connections make motor change outs fast and simple. Heavy duty manual motor controllers are also available for controlling and disconnecting power to equipment.

MotorQuick®



- Combines Circuit-Lock® motor disconnect with plug-and-play LINKOSITY® system for faster installation and replacement of motors
- Lockable handle meets OSHA lockout/tagout regulations
- Easily retrofits to existing hard wired installations with LINKOSITY® components
- Certified by NSF for hygiene in food processing applications

Type 1 30A 3 Pole 600V AC

Description	HBL1389D Non-Metallic
(1) pre-wired LINKOSITY® female receptacle (load side)	HBL1389MQR
5 ft. pre-wired LINKOSITY® female cable (load side)	HBL1389MQ5
(1) pre-wired LINKOSITY® male receptacle (line side)	HBL1389MQR2
(1) pre-wired LINKOSITY® female receptacle (load side)	







30A 3 Pole 600V AC

Description
(1) pre-wired LINKOSITY® female receptacle (load side)
5 ft. pre-wired LINKOSITY® female cable (load side)
(1) pre-wired LINKOSITY® male receptacle (line side)
(1) pre-wired LINKOSITY® female receptacle (load side)

CERTIFIED

HBLDS3 HBLDS3SS HBLDS3SSR Stainless Steel Square Top Non-Metallic Stainless Steel Slope Top e) HBLDS3MQR HBLDS3SSMQR HBLDS3SSRMQR HBLDS3MQ5 HBLDS3SSMQ5 HBLDS3SSRMQ5 HBLDS3MQR2 HBLDS3SSMQR2 HBLDS3SSRMQR2

Manual Motor Controller

manaan motor oomtoor			
Description	Double Pole	Three Pole	•
30A motor controller	HBL7832	HBL7810	
In Type 1 enclosure; non-metallic cover	HBL1392	HBL1389	•
In metal Type 1 enclosure	HBL1372	HBL1379	•
In NEMA 3R non-metallic enclosure	HBL13R22	HBL13R23	•
In metal Type 3R enclosure	HBL13R92	HBL13R89	
In NEMA 3R flip lid enclosure	HBL13R12	HBL13R13	
60A motor controller	HBL7862D	HBL7863D	

- Available in double-pole and three-pole 30A and 60A 600V AC controllers
- Suitable as a motor disconnect
- 30A fits into a FD box with #10AWG
- Type 1 and Type 3R enclosures available





Plug and Play Power System

Modular Power

Factories and industrial environments often need flexible power distribution systems for all types of equipment. Hubbell LINKOSITY® modular power distribution system is ideal for ensuring safety when providing flexible power in these applications. Hubbell LINKOSITY® provides the necessary system components to create code compliant safe installations.

LINKOSITY®



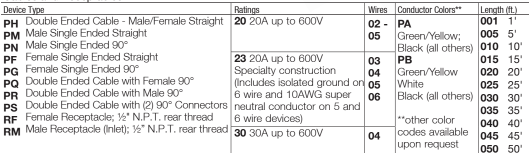
- · Reconfigurable factory defined assemblies that can be easily installed as a cost effective alternative to conventional wiring methods
- Cables are UL listed as NEC® Type TC-ER with the crush and impact resistance of metal clad cable for maximum safety in industrial environments
- · Enables fast installation and high technical performance for 20A and 30A circuits up to 600V
- Power assemblies available in straight blade and Twist-Lock® receptacles





Power Components 20A, 30A up to 600V

Cables and Receptacles



Example Catalog Number: PH2306PB05



I INKOSITV® Toos

LINKOSIII IEES	
Description	Catalog Numbers
M/F/F Tee, 20A, 2P	TX2002002002T00
M/F/F Tee, 20A, 3P	TX2003002003T00
M/F/F Tee, 20A, 4P	TX2004002004T00
M/F/F Tee, 20A, 5P	TX2005002005T00
M/F/F Tee, 20A SNIG, 4P	TX2304002304T00
M/F/F Tee, 20A SNIG, 6P	TX2306002306T00
M/F/F Tee, 20A SNIG, A Phase Tap	TX2306002304A00
M/F/F Tee, 20A SNIG, B Phase Tap	TX2306002304B00
M/F/F Tee, 20A SNIG, C Phase Tap	TX2306002304C00
M/F/F Tee, 30A, 4P	TX3004003004T00



Closure Caps

	For use with	
Description	Female Receptacle	Male Inlet
20A and 30A	CCMBC	CCFBC
Receptacle		
Closure Cap		



NEC® 670 on Industrial Machinery refers to NFPA 79-2015, Electrical Standard for Industrial Machinery where sections 13.1.2.3 and 13.1.7.1 specifically indicate that molded connections factory-applied to cable and cords are to be permitted.

NEC® 336.10(7)

Permits type TC-ER cable in transitions between cable trays and the utilization equipment or devices when secured at intervals not more than 6 ft without continuous support.



NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Wire Security and Strain Relief



NEC® 400.14 Pull at Joints and Terminals

Flexible cords and cables shall be connected to devices and to fittings so that tension is not transmitted to joints or terminals.

OSHA Regulation 29 CFR 1926.405(g)(2)(iv) Strain relief.

Flexible cords shall be connected to devices and fittings so that strain relief is provided which will prevent pull from being directly transmitted to joints or terminal screws.

1926.405(g)(2)(v) Cords passing through holes. Flexible cords and cables shall be protected by bushings or fittings where passing through holes in covers, outlet boxes, or similar enclosures.



NEC® is a registered trademark of the National Fire Protection Association (NFPA).

HUBBELL® Wiring Device-Kellems

Wire Management

Hubbell wire mesh grips are designed to prevent strain from being transmitted to joints and terminals on electrical cords, cables and conduit. This provides greater security than using a fitting alone, making electrical systems safer by preventing cable pull-out and controlling cable arc-of-bend. The positive action mesh grips distributes loads equally over the cable jacket.

Strain Relief Grips



- Multi-weave grip products provide arc-of-bend control minimizing cable damage and extending cable life
- Ideal for providing maximum safety where conduit is subject to vibration, motion or strain
- Stainless steel mesh is corrosion resistant and optional liquidtight fittings provide a watertight seal

Support Grips



- Ideal for ensuring safety by supporting electrical cable service drops or hoses
- Positive action mesh grip design provides equal loading throughout the entire grip length
- Available in heavy duty, standard and light duty for a variety of applications



Kellems® Deluxe Cord Grips

Description	Grip Diameter Range Inches (cm)	Catalog No.
Straight male	.250"312" (.6379)	07401001
thread; % in.	.312"375" (.7995)	07401002
N.P.T. thread size	.375"437" (.95-1.11)	07401003
Straight male thread; ½ in. N.P.T. thread size	.187"250" (.4763) .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59)	07401004 07401006 07401008 07401010
90° male thread;	.250"312" (.6379)	07401071
% in. N.P.T.	.312"375" (.7995)	07401072
thread size	.375"437" (.95-1.11)	07401073
90° male thread; ½ in. N.P.T. thread size	.187"250" (.4763) .250"375" (.6395) .375"500" (.95-1.27) .500"625" (1.27-1.59)	07401074 07401076 07401078 07401080*
45° male thread;	.250"312" (.6379)	074011236
½ in. N.P.T.	.375"500" (.951.27)	074011021
thread size	.500"625" (1.27-1.59)	074011237
45° male thread;	.500"625" (1.27-1.59)	074011049
3⁄4 in. N.P.T.	.625"750" (1.59-1.90)	074011051*
thread size	.750"875" (1.90-2.22)	074011239*

^{*} Cable jacket may have to be stripped to pass through connector body.

Single Eye, Closed Mesh**

For permanent support when cable end is available to be installed through grip.

Range Inches (cm) Strength Lbs. (N) Cat	
.50"62" (1.27-1.57) 530 (2,357)	2201013
	2201014
	2201015
	2201017
	2201018
	2201019

**Change catalog number from 022 to 024 for stainless steel. Consult factory for availability.

Single Eye, Split Mesh, Rod Closing**

For support when cable end is not available.

Approx. Breaking Strength Lbs. (N)	Catalog No.
790 (3,514)	02203013
790 (3,514)	02203014
1,020 (4,537)	02203015
1,610 (7,161)	02203017
1,610 (7,161)	02203018
1,610 (7,161)	02203019
	Strength Lbs. (N) 790 (3,514) 790 (3,514) 1,020 (4,537) 1,610 (7,161)

**Change catalog number from 022 to 024 for stainless steel. Consult factory for availability.

Protect Wires from Moisture and Damage



Wire Management

Protecting electrical circuitry on the factory floor improves safety for both people and equipment by preventing mechanical damage and moisture from impacting the integrity of the wiring. Hubbell PolyTuff® non-metallic liquidtight conduit and fittings are commonly used between disconnect switches and equipment in industrial applications to protect wiring and improve safety. Metallic liquidtight fittings are also available for certain applications.

PolyTuff® Non-Metallic Liquidtight Conduit and Tubing



- Non-metallic construction ends metal fatique and separation problems
- · Cuts cleanly with a knife or PVC cutter with no jagged metal edges
- Handles twists, turns, bends, switchbacks and straightaways with ease
- Available with rigid PVC core PolyTuff® I or flexible corrugated wall PolyTuff® II

PolyTuff® Liquidtight Fittings



- SwivelLok® nylon two-piece swivel body enables fitting to twist from 0° to 90°
- Neoprene O-ring ensures liquidtight seal at hub or enclosure
- Non-integral ferrule provides conduit seal and superior pullout protection

PolyTuff I® Conduit and





Polylutt II° Iu	bing			
Trade Size (metric designator)	Feet (m)	PolyTuff I Conduit	PolyTuff II Tubing	
1/4 (10)	100 (30.5)	_	B2025	
3 ₈ (12)	100 (30.5)	G1038	B2038	
1/2 (16)	100 (30.5)	G1050	B2050	
% (21)	100 (30.5)	G1075	B2075	
1 (27)	100 (30.5)	G1100	B2100	
1¼ (35)	100 (30.5)	G1125	B2125	
1½ (41)	50 (15.2)	G1150	B2150	
2 (53)	50 (15.2)	G1200	B2200	

SwivelLok®



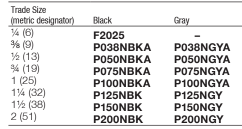
Trade Size (metric designator)	Fitting and Conduit Kit	Catalog No.
½ (13) ¾ (19)	(2) PS0509NGY, 6' G1050	PS05GYKIT
74 (10)	(2) PS0759NGY, 6' G1075	PS07GYKIT

Fixed 90°Fittings for Non-Metallic Conduit

IOI NOII-IVICIALI	ic conduit				
Trade Size (metric designator)	Black	Gray	Trade Size (metric designator)	Black	Gray
1/4 (6)	F20259	_	34 (19)	P0759NBK	P0759NGY
3/8 (9)	P0389NBK	P0389NGY	1 (25)	P1009NBK	P1009NGY
1/2 (13)	P0509NBK	P0509NGY	1¼ (32)	P1259NBK	P1259NGY

Straight with Male Non-Metallic Fittings for Non-Metallic Conduit





SwivelLok® Multi-Position with Male Non-Metallic **Liquidtight Fittings**

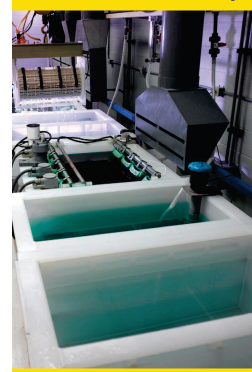




Trade Size (metric designator)	Black	Gray
3/8 (9)	PS0389NBK	PS0389NGY
½ (13)	PS0509NBK	PS0509NGY
34 (19)	PS0759NBK	PS0759NGY
1 (25)	PS1009NBK	PS1009NGY

NEC® is a registered trademark of the National Fire Protection.





NEC® 356.10 Uses Permitted. LFNC shall be permitted to be used in exposed or concealed locations for the following purposes:

- (1) Where flexibility is required for installation, operation, or maintenance.
- (2) Where protection of the contained conductors is required from vapors, liquids or solids.
- (3) For outdoor locations where listed and marked as suitable for the purpose.
- (4) For direct burial where listed and marked for the purpose.
- (5) Type LFNC shall be permitted to be installed in lengths longer than 1.8 m (6 ft) where secured in accordance with 356.30.
- (6) Type LFNC-B as a listed prewired assembly, trade size ½ through 1 conduit
- (7) For encasement in concrete where listed for direct burial and installed in compliance with 356.42.





Eliminate Tripping Hazards



Cable Management

Cable reels can help eliminate unmanaged cords and cables that would otherwise cause trip hazards or an increased potential of electric shock. Hubbell offers a wide range of cord reels that provide cable protection, including watertight, industrial, commercial and static discharge reels with grounding jaw clamps for a low resistant ground termination for maximum safety.

Industrial Cord Reels



- Provide safe convenient power and lighting for demanding industrial applications and environments
- All aluminum construction can be ceiling, wall, or bench mounted
- Keeps cord organized and off the floor, saves time and money and improves safety while extending cord life

UL355 4.3, 4.4

Cord Reels, that employ Ground-Fault Circuit Interrupter outlet(s) and are connected to the power supply by means of flexible cord with an attachment plug and/or that employ slip rings, shall be provided with open neutral protection as part of the GFCI.

AFL version allows cord reel installation to conform to NEC® Article 511 concerning installation of electrical devices in commercial garages, repair facilities and storage locations by positioning the switch above the defined area where hazardous fumes may collect.

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Commercial Cord Reels



- · Lighter weight for the less demanding requirements of commercial and light industrial environments
- Eliminates unmanaged cords which can cause trip hazards or an increased potential of electric shock
- Holds cord at desired length and provides smooth cord retraction

Industrial Power Cord Reels

Cord End	NEMA	Cable	Volts			Weight	
Cord End	Style	Feet (m)	AC	Cable Type	GFCI	Lbs. (kg)	Catalog Number
HBL5369C 20A connector	5-20R	45 (13.7)	125	#12/3 SJO	No	33 (15)	HBLI45123C20
Destable destable set	5-20R	45 (13.7)	125	#12/3 SJO	No	34 (15.4)	HBLI45123R20
Portable duplex outlet box	5-20R	45 (13.7)	125	#12/3 SJO	Yes	34 (15.4)	HBLI45123GF20
Portable guad outlet box	5-20R	45 (13.7)	125	#12/3 SJO	No	34 (15.4)	HBLI45123R220
Fortable quad outlet box	5-20R	45 (13.7)	125	#12/3 SJO	Yes	34 (15.4)	HBLI45123GF220
HBL2313 20A connector	L5-20R	45 (13.7)	125	#12/3 SJO	No	33 (15)	HBLI45123TL20
Mounting bracket	-	-	-	-	-	3 (1.4)	HBLIMB
Pivot base 340° rotation	-	-	-	-	-	4 (1.8)	HBLI340PB















Commercial Cord Reels

	Watts	Cable	Volts		Weight
Cord End	(Max)	Feet (m)	AC	Cable Type	Lbs. (kg) Catalog Number
Triple tap outlet; 15A	1200	40 (12.2)	125	12/3 SJTW	9 (4.1) HBLC40123TT
Wire leads; 10A	1250	25 (7.6)	125	16/3 SJT	8.5 (3.9) HBLC25163
HBL5969VBLK connector; 10A	1250	25 (7.6)	125	16/3 SJT	8.5 (3.9) HBLC25163C
Metallic incandescent hand lamp with receptacle, yellow	1625	25 (7.6)	125	14/3 SJT	9.5 (4.3) HBLC25143IN
Non-metallic incandescent hand lamp and automatic	75	25 (7.6)	125	14/3 SJT	9 (4.1) HBLC25163AIN
shut off switch, yellow					
LED hand lamp, with flashlight end, white	9	40 (12.2)	125	18/2 SJTOW	8.2 (3.7) HBLC40182LED

Prevent Damage to Cables

HUBBELLSAFE

Hose and Cable Protection Systems

Exposed cables, cords and hoses can be a trip hazard for pedestrians, as well as a potential shock hazard. Hubbell offers a variety of hose and cable protection systems that provide a safe ramping system for both pedestrians and vehicles to pass over cables and hoses.

TrukTrak® and TredTrak®



- Safeguards cables and cords from vehicle and pedestrian traffic
- TrukTrak® is ideal for industrial environments where trucks and forklifts are present
- TredTrak® supports pedestrian and light vehicle traffic in public, institutional and commercial applications
- Complies with NEC Articles 518 and 525 for insulating cables at carnivals, amusement parks, convention centers and similar public areas

AccessTrak®



- Modular cable protection for compliance with ADA accessibility guidelines
- Expandable five channel system that limits exposure of cables and hoses
- Protects cable and hose diameters up to 1.31 inches



TrukTrak® and TredTrak® Systems

Description	TrukTrak®	TredTrak [®]
5 Channel, blue and yellow	HBLTT5B	HBLTRED5B
5 Channel end caps (pair only), yellow	HBLTT5ECB	HBLTRED5ECB
5 Channel female end caps (2 females), yellow	_	HBLTRED5ECFB
5 Channel 45° right turn, blue and yellow	HBLTT545RB	_
5 Channel 45° left turn, blue and yellow	HBLTT545LB	_
5 Channel "X" fitting, blue and yellow	_	HBLTRED5XB
5 Channel "Y" fitting, blue and yellow	_	HBLTRED5YB
3 Channel, blue and yellow	HBLTT3B	_
3 Channel end caps (pair only), yellow	HBLTT3ECB	_
2 Channel, blue and yellow	HBLTT2B	_

AccessTrak® System

Access if ak "System	
Description	Catalog Number
5 Channel AccessTrak kit*, blue and gray	HBLAT5KITA
5 Channel AccessTrak trough, blue and gray	HBLAT5A
AccessTrak trough end rails (set), gray	HBLAT5ERA
AccessTrak ramps (set), blue	HBLAT5RAMPA
AccessTrak ramp end rails (set), gray	HBLAT5RAMPERA
*Consists of (1) HRI ATSA: (1 set) HRI ATSERA: (1 set)	

^{*}Consists of (1) HBLAT5A; (1 set) HBLAT5ERA; (1 set) HBLAT5RAMPA; (2 sets) HBLRAMPERA.



Expanded by Width





NEC® 110.26(E)(2)

Outdoor. Outdoor electrical equipment shall be installed in suitable enclosures and shall be protected from accidental contact by unauthorized personnel, or by vehicular traffic.

OSHA 1926.416(e)(1)

Requires that worn or frayed electrical cords or cables shall not be used.
Precautions to mitigate wear include protection from damage and pinch points.



NEC® is a registered trademark of the National Fire Protection Association (NFPA).



Delivery of Safe, Convenient Temporary Power



NEC® 590.6 Ground Fault Protection for Personnel. Requirements for GFCI protection for temporary wiring installations.

NEC® 110.12(A) Unused Openings

Unused openings, other than those intended for the operation of equipment, those intended for mounting purposes, or those permitted as part of the design for listed equipment, shall be closed to afford protection substantially equivalent to the wall of the equipment.



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HUBBELL® Wiring Device-Kellems

Temporary Power

Construction sites and outdoor events need to ensure maximum safety when providing temporary electrical power for equipment and lighting, especially since these applications involve frequent plug-ins and disconnects. Hubbell temporary power distribution systems come in a variety of device types for protecting people against electrical shock in a wide range of applications and job sites.

SPIDER II® Temporary Power Boxes



- Incorporates the most advanced ground fault module technology for safety
- Accommodates watertight straight blade and Safety-Shroud® Twist-Lock® receptacles
- Heavy Duty UL Type 3R metallic enclosure

Portable Outlet Boxes and 50A Cable Sets and Receptacles



- Provides a safe rugged portable enclosure that can be used in many applications and complies with NEC® 110.12 regarding unused cable openings in metallic boxes
- Provides Type 3R protection with weatherproof cover plates
- Maximize strain relief protection with the addition of a Kellems® mesh grip

Temporary Power Boxes

				Protection	Recepta	cle Type
Max Rating	T	ype	Receptacle Rating	Overload/GFI	Straight Blade	Twist-Lock®
Spider® II	(7)	Receptacles	20A, 125V	Yes/Yes	SDSB1A	SDTL1A
30A, 120/240V AC	(1)	Twist-Lock® (inlet & outlet)	30A, 120/240V	No/No		
Spider® II	(7)	Receptacles	20A, 125V	Yes/Yes	SBSB1A	SBTL1A
50A, 120/240V AC	(1)	Twist-Lock® (inlet & outlet)	50A, 125/250V	No/No		
Spider® II	(6)	Receptacles	20A, 125V	Yes/Yes	SBSB2	SBTL2
50A, 120/240V AC	(1)	Twist-Lock® (inlet & outlet)	30A, 250V	Yes/Yes		
	(1)	Twist-Lock® (inlet & outlet)	50A, 125/250V	No/No		
Spider® II	(6)	Receptacles	20A, 125V	Yes/Yes	SCSB0	SCTL0
60A, 3Ø 120/208V	(1)	Pin & Sleeve (inlet & outlet)	60A, 3ØY,	No/No		
			120/208V			
50A 120/240V AC	(6)	Receptacles	20A, 125V	Yes/Yes	TPDS	TPDL
	(1)	Twist-Lock®	30A, 250V	Yes/No		
	(1)	Twist-Lock® (inlet & outlet)	50A 125/250V	No/No		





HBLP26FS

Portable Outlet Boxes

Rectangular opening gray plate

Description		Catalog Numbers
Box w/ cord strain relief (1) blank cover plate	yellow black	HBLPOB1 HBLPOB1BK
Yellow box with cord strain relief (2) duplex (indoor) cover plates	gray yellow	HBLPOB1D* HBLPOB1DY
Non-Metallic FS Cover Plates		
Blank gray plate with foam gasket		HBLP14FS
Duplex plate	gray yellow	HBLP8FS HBLP8FSY
Single receptacle gray plate	1.56" 1.39"	HBLP7FS HBLP720FS

For complete listing of Hubbell Products, see our full line catalog.

50A Cable Sets







Increase Safety with Flexible Lighting Solutions



Temporary Lighting

Hubbell Wiring Devices' line of temporary lighting products offers solutions for industrial jobs, or any application that requires flexible and dependable illumination. The full offering includes a wide range of products in construction site lighting and industrial lighting. Durable and built for longevity, our devices provide the safety and reliability essential at any industrial job site. Whether it's a hand light, cordless or wide area light, Hubbell has what you need.

Construction Site Lighting



- Light strings for all applications in a variety
- · Light panels are spaced 10 feet apart and all panels, plugs and connectors are molded for added durability
- Highly impact-resistant material for easy transportation and storage when not in use.
- Consider choosing LED lighting for a durable bulb that saves energy, provides instant illumination and are rated to last 50,000 hours

Maintenance and Work Lights



- Fluorescent lights are designed with all electrical components located inside a closed chamber for added safety
- Lamps remain cool while lighting large areas
- Work light models can be paired with an adjustable hanging kit or magnetic mounts for positioning flexibility
- Portable work lights can be transported and remounted, while long cords allow free movement in the work space

LED Lights

Description	Rating	Watts	Lumen Output	Cord Length	Catalog Number
High bay LED light with wire guard	125V	120	14,000	5 ft.	HBLLEDHB120
	125V	100	12,000	5 ft.	HBLLEDHB100
	125V	60	7,200	5 ft.	HBLLEDHB60



LED Stringer Lights

Description	No. of Fixtures	Rating	Cord Type	Lumen Output	Cord Length	Catalog Number
90 LEDs per fixture, light string with magnetic base included	1		18/2 SJTW	450*	20 ft.	HBL182S20LED
00150	5	15A	18/2 SJTW	450*	50 ft.	HBL182S50LED
90 LEDs per fixture, light string	10	125V	18/2 SJTW	450*	100 ft.	HBL182S100LED
60 LEDs per fixture, light string	1		18/2 SJTW	1,100*	20 ft.	HBL182S20LEDH
with magnetic base included	5		18/2 SJTW	1,100*	50 ft.	HBL182S50LEDH
Magnetic clip bracket for LED string fixtures	_	_	_	_	_	HBLSTMC



LED Maintenance Worklights

Description	Outlet Rating	Rating	Cord Type	Lumen Output	Cord Length	Watts	Catalog Number
LED Industrial maintenance light	N/A		16/3 SJE0W	2928		28	HBLML2825L
LED work light with end light feature	N/A	15A 125V	18/2 SJT0W	920/120	25 ft.	9	HBLWL25LED
LED work light with end light feature & tool tap	12 Amp		16/3 SJT0W	920/120		9	HBLWL25LEDT









OSHA 1926.56(a): OSHA Regulations for Construction, Minimum Illumination in Foot-Candles

Lumens Area of Operation

- General construction area lighting
- General construction areas, concrete placement, excavation and waste areas, access ways, active storage areas, loading platforms, refueling, and field
- maintenance areas Indoors: warehouses, corridors, hallways, and exitways

Tunnels, shafts, and general underground work areas: (exception: minimum of 10 foot-candles is required at tunnel and shaft heading during drilling, mucking, and scaling. Bureau of Mines approved cap lights shall be acceptable for use in the tunnel heading)

General construction plant and shops (e.g., batch plants, screening plants, mechanical and electrical equipment rooms carpenter shops, rigging lofts. and active store rooms, mess halls, and indoor toilets and workrooms





*Lumens per fixture.

Personnel Protection and Safety



For non-residential installations all receptacles installed in nondwelling locations specified in NEC® Article 210.8(B)(1) to (10) shall have ground fault circuit interrupter protection for personnel. These areas include:

- (1) Bathrooms
- Kitchens
- Roof Tops Outdoors
- Sinks (within 6' of edge)
- **Indoor Wet Locations**
- Locker Rooms/Shower Facilities
- Garages/Service Bays
- Crawl Spaces
- (10) Unfinished Basements



NEC® is a registered trademark of the National Fire Protection Association (NFPA).

Ground Fault Circuit Interrupters (GFCIs)

Required by code, receptacles in any wet area must all be protected with ground fault circuit interrupters (GFCIs) that stop the flow of electric current to protect people in the presence of a ground fault. Hubbell offers AUTOGUARD™ and standard heavy duty GFCI receptacles. AUTOGUARD™ is a self-test version that continually tests electronic circuitry automatically. The AUTOGUARD™ unit features a green LED to indicate "power-on" and a red LED that is both a "trip indicator" when solid, and an "end of life indicator" when flashing. The GFCI sensing modules work in conjunction with hydraulic magnetic circuit breakers to interrupt power in the event of a ground fault condition.

Extra Heavy Duty GFCI Receptacles





- Patented tamper-resistant design limits improper access to energized contacts
- Heavy duty brass bridge to withstand abuse
- Self-Test units continually tests and monitors for protection automatically
- No power at device face if reverse wired, eliminating false assumption of protection
- 10 kA Short Circuit Current Rating

Sensing Modules



- · Monitors electrical circuit with no direct load present at the module
- Hydraulic breakers available from 1 to 50 AMP meets Mil-Std-202
- Enclosure Type 4X rating
- UL 1053 Compliant

Tamper-Resistant Weather Resistant **Extra Heavy Duty** Self Test GFCI Receptacles



Color Black Brown Grav Ivorv GF5262SGI Red GF5262SGR White GF5262SGW

15A 125V GF5262SGBK **GF5262SG** GF5262SGGY

20A 125V GF5362SGBK **GF5362SG** GF5362SGGY GF5362SGI GF5362SGR **GF5362SGW**

GFCI Sensing Module 50A Maximum

120V AC Sensing Module







GFSMST120A

Catalog Number Configurator. Example: GFSMCB120401P

GFSMCB	120	40	1P
Ground Fault Sensing Module	120 Volt 240 Volt	1 thru 50 Amp	1P 2P
Circuit Breaker	120/240 Volt		3P

GFI Tester 120V AC Catalog Number Description Ground fault tester GFT2G

Circuit Guard® Hard Wired 30A GFCI

UL Type 4X Rated			1581
Description	Voltage	Alarm	Catalog Number
Hard wired;	120V AC	None	GFHW13x05
manual and	120V AC	Audible	GFHW13x15
automatic set	240V AC	None	GFHW23x05
GFCIs.	240V AC	Audible	GFHW23x15
	120/240V AC	Audible	GFHW33x15
	3Ø 250V AC	None	GFHW53x
	3Ø 120/208V AC	None	GFHW43x

x= 1 (Automatic) or 0 (Manual) Set

Minimize Electrical Shock Hazards



Ground Fault Circuit Interrupters (GFCIs)

GFCIs are also critical for protecting people when using portable line cords and outlets in a variety of indoor and outdoor applications. Hubbell Circuit Guard® GFCI line cords are available with an Automatic Set feature for providing safety in applications where equipment is intended for continuous use but where temporary power failure is undesirable such as pumps, pressure washers or portable lighting. Manual Set GFCIs are also available for applications where operator injury might occur if equipment were to restart after a power failure such as drills, saws, lathes and grinders. "Portable GFCI" provides open-neutral protection for temporary power applications.

Portable GFCI Line Cords



- Provides a watertight housing for maximum safety in harsh environments
- · Available with either automatic and manual set feature to fit the application
- Bright indicator light provides fault confirmation from a distance
- Meets UL 943 Self-Test Requirements

Portable GFCI Outlets



- Ideal for providing safety in applications requiring multiple outlets
- Features gasketed cover to protect outlets not in use
- Ensures safety by interrupting power when leakage to ground is 4 to 6 milliamperes
- Meets UL 943 Self-Test Requirements

Circuit Guard® Portable GFCI **Line Cords**



Description	Length	GFCI Cord Line	w/ Stripped Leads
15A 120V AC	18 in. 6 ft.	GFPST4C15x	_
		GFPST6C15x	_
	15 ft.	-	GFPSTOEMx
	25 ft.	GFPST25C15x	_
20A 120V AC	3 ft.	GFPST3C20M	_

x= A (Automatic) or M (Manual) Set

Circuit Guard® Portable GFCI Line Cords

Line our	us	•		
Rating	Length	Single	Triple Tap	w/ Flying Leads
15A	2 ft.	GFPST2Cx	GFPST2TTx	_
120V AC	15 ft.	_	_	GFPST15Lx
	25 ft.	GFPST25Cx	GFPST25TTx	_
	35 ft.	_	_	GFPST35Lx

x= A (Automatic) or M (Manual) Set

Circuit Guard® In-Line GFCI





Circuit Guard® Wired On Straight Blade Portable GFCI Plugs

15A 125V AC Industrial Grade

industrial drade	
Description	Cat. No.
Manual set; plug; black	GFPST5266C
Manual set; plug; yellow	GFPST5266CY
Manual Set; plug with	GFPST1C
1 ft Line card	

Commercial Grade	
Description	Cat. No.
Field Wireable; black	GFPST515x

x= A (Automatic) or M (Manual) Set

Multiple Outlet

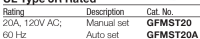
4-Outlet: 2-Duplex:

Manual Set



20A 120V AC GFP20M

GFCI Module UL Type 3R Rated





NEC® 590.6(A)

All 125-volt, single-phase, 15-, 20-, and 30-ampere receptacle outlets that are not a part of the permanent wiring of the building or structure and that are in use by personnel shall have ground-fault circuit-interrupter protection for personnel. For the purposes of this section, cord sets or devices incorporating listed ground-fault circuit-interrupter protection for personnel identified for portable use shall be permitted.



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Comply with OSHA Safe Work Practices



NFPA 70E®:

 Electrical equipment enclosures can ONLY be accessed by qualified personnel with extensive protective clothing and equipment, including fire-resistant suits and hoods with non-conductive wands.

NFPA 79: Electrical Standard for Industrial Machinery

- ALL utility receptacles must be GFCI protected
- ALL external utility receptacles must be covered.
- ALL covers must maintain enclosure rating



Arc Flash Safety

An arc flash is a short circuit that travels through air from one live circuit to another. Problems including gaps in insulation, dust or corrosion on the surface of a conductor, or even use of substandard components can cause serious safety hazards and equipment failures. Arc flash incidents can be extremely costly to a business and can result in serious or even fatal burns, as well as damage to eyesight. Hubbell PANEL-SAFETM and mechanical interlocks provide arc flash safety by ensuring isolation from live electrical components.

PANEL-SAFE®



- Available in Type 4 and 4X versions with protective clear cover
- Provides overcurrent protection for both power and data access ports
- Ensures safety with finger-safe contacts and Hubbell GFCI functionality
- Include products such as GCI protected receptacles, 5e ethernet access, 3A USB, DB9 or 3A circuit breaker

Mechanical Interlock



- Eliminates the possibility of making and breaking the circuit under load providing safe connections to portable equipment
- Non-metallic enclosure can be connected to metallic conduit and not interfere with the ground continuity
- Highly visible red handle can be locked out to comply with OSHA lockout/tagout regulations
- UL/CSA certified as a manual motor controller and also as suitable as a disconnect



PANEL-SAFE® Access Ports

Description	NEMA TYPE 4, 12	NEMA TYPE 4X
Power Only 15A 125V GFCI with In-Cabinet Receptacle	PR20	_
Data Only Cat. 5e Ethernet Access only DB9 Interface Connector only DH + Combo (DB9/8M Din) and Cat. 5e Ethernet	P5E PDB9 PDH5E	P4X5E _ _
Power and Data 15A 125V GFCI with In-Cabinet Receptacle and Cat. 5e Ethernet Access	PR205E	PR4X205E
15A 125V GFCI with In-Cabinet Receptacle, Cat. 5e Ethernet Access and 3A Circuit Breaker	PR205EB	PR4X205EB
15A 125V Power and Cat. 5e Ethernet Access	P155E	P4X155E
15A 125V Power, Cat. 5e Ethernet Access and 3A Circuit Breaker	P155EB	P4X155EB
15A 125V Power and (2) Cat. 5e Ethernet Access	P155E2	_
Power, Data and USB 15A 125V Power, Cat. 5e and (1) 3A USB	P155EUSB	_
15A 125V GFCI, Cat 5e and: (1) USB Port (2) USB Ports	PR205EUSBA PR205EUSBA2	

IEC Watertight Pin & Sleeve

Rating Color Coded by Voltage	Poles/ Wires	
20A 3Ø 480V	3P/4W	HBL420MI7W
30A 3Ø 250V	3P/4W	HBL430MI9W
30A 3Ø 480V	3P 4W	HBL430MI7W
30A 3Ø 600V	3P 4W	HBL430MI5W
30A 3ØY 277/480V	4P 5W	HBL530MI7W
60A 3Ø 250V	3P 4W	HBL460MI9W
60A 3Ø 480V	3P 4W	HBL460MI7W
60A 3Ø 600V	3P 4W	HBL460MI5W
60A 3ØY 120/208V	4P 5W	HBL560MI9W
100A 3Ø 250V	3P 4W	HBL4100MI9W
100A 3Ø 480V	3P 4W	HBL4100MI7W
100A 3Ø 600V	3P 4W	HBL4100MI5W
100A 3ØY 120/208V	4P 5W	HBL5100MI9W

For mating plug, replace MI with P. Ex. HBL420MI7W (mechanical interlock) to HBL420P7W (mating plug)

Safe Maintenance and Repairs

Lockout, Tagout for Electrical Safety

Lockout/tagout refers to specific procedures to safeguard people from the unexpected energization or startup of machinery and equipment, or the release of hazardous energy during service or maintenance activities. Hubbell offers many products that meet OSHA lockout/tagout regulations including integrated lockout features in pin and sleeve plugs and switched enclosures as well as a variety of dedicated lockout devices.

PLUGOUT® and SWITCHOUT® Lockout Devices



- Provides an approved method of complying with OSHA lockout/tagout regulation
- Available in 15A, 20A, 30A and 60A plugout devices enclose the equipment plug and secure with a key padlock

Locking Switches



- Prevents unauthorized control of lighting or ventilation control
- · Keys supplied with each locking switch
- One piece integral grounding terminal provides a low resistance ground path





Lockout Devic	es	
Description	Typical Devices Accommodated	Catalog No
Small yellow lockout device	15 and 20A straight blade plugs;15A Twist-Lock® plugs	HLDMP
Medium yellow lockout device	15 and 20A, 125V straight blade plugs; 20 and 30A Twist-Lock® plugs	HLD
Large yellow lockout device	20, 30 and 60A metallic and non-metallic Pin and Sleeve; Hubbellock®; 50A Twist-Lock®	HLD2

SWITCHOUT®

PLUGOUT®

Yellow Switchout Toggle switch	HSLDPK2*
device	

^{*} Two devices per package

Koyod BI LICOLIT®

Reyear Load	01	
Red keyed	15 and 20A, 125V straight	HKLDR
Plugout; keyed	blade; plugs with holes in	
the same	blades	

AC Barrel Key Locking Switches

20 Amp 120-277 Volt	
Description	Catalog Numbers
Single pole	HBL1221RKL
Double pole	HBL1222RKL
Three-Way	HBL1223RKL
Four-Way	HBL1224RKL
Barrel key replacement	HBL1209RKL



Locking Switches

15 Amp 120-277 Volt

Description	Catalog Numbers
Single pole	HBL1201L
Double pole	HBL1202L
Three-Way	HBL1203L
Four-Way	HBL1204L
20 Amp 120-277 Volt	
Description	Catalog Numbers
Single pole	HBL1221L
Double pole	HBL1222L
Three-Way	HBL1223L
Four-Way	HBL1224L
Replacement key	HBL1209



NFPA 70E-2004 LO/TO Procedures 29CFR1910.147(a)(3)(i)

This section requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices, and to otherwise disable machines or equipment to prevent unexpected energization, start up or release of stored energy in order to prevent injury to employees.



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Enhanced Safety for Convenience Outlets



NEC® 500-503, 505

covers the requirements for electrical installations in locations classified as hazardous due to the materials handled, processed, or stored in those locations.

NEC® 516

covers the regular or frequent application of flammable liquids, and combustible liquids, and combustible powder by spray operations at temperatures above flash points.

NFPA 33 Standard for Spraying Applications Using Flammable or Combustible Materials

covers spray application of flammable or combustible materials by a variety of methods. Contains requirements for the maintenance of safe conditions as well as personal safety.

NFPA 34 Standard for Dipping, Coating and Printing Processes Using Flammable or Combustible Liquids

covers fire and explosive hazards. Includes water-borne and water reducible materials.



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Hazardous Location Unfused Disconnect Switches, Mechanical Interlocks and Plugs

Hubbell's hazardous location unfused disconnect and mechanical interlock switches are ideal for applications with the presence of flammable gases or vapors, or ignitable dusts and fibers. They are also suitable for use in outdoor or indoor damp, wet and dirty locations or in areas where frequent wash-downs, heavy rain or water spray routinely occur. The high visibility handles can be locked to meet OSHA lockout/tagout regulations.

Hubbell hazardous location mechanical interlocks and plugs offer superior safety. The plug and switch are interlocked so that the switch cannot be turned "ON" without the plug fully inserted, and the plug cannot be removed when the switch is in the "ON" position.

Marked as required in NEC 500-503, 505

Class I, Div. 1 & 2, Groups B,C,D Class I, Zones 1 & 2, Groups IIB+ H2, IIA Class II, Div. 1 & 2, Groups E,F,G Class III NEMA 3, 4, 4X, 7(B,C,D), 9(E,F,G)

Unfused Disconnect Switches



- Compact size provides application flexibility and cost savings
- · Fewer cover bolts reduces installation and maintenance time
- Removable ductile mounting lugs adjust to irregular mounting surfaces
- UL 98 certified switch

Unfused Mechanical Interlocks and Plugs



- Plug and switch are interlocked for superior safety
- UL1686 C1 listed and fully interchangeable with other UL1686 C1 devices
- · Compact size and footprint for easy placement
- NEMA 4X with receptacle lid turned shut or with plug locking ring tightened





Unfused Disconnect Switches

Description	30 Amp	60 Amp	100 Amp
Disconnect switch, 3 Pole 600V AC/230V DC	HBLB7NFD13A	HBLB7NFD26A	HBLB7NFD21A
Disconnect switch with auxiliary contact, 3 Pole 600V AC/230V DC	HBLB7NFD13AA	HBLB7NFD26AA	HBLB7NFD21AA





Unfused Mechanical Interlocks and Plugs

		•		
Amp	Poles/Wires	Voltage AC	Receptacle	Plug
20	3 Pole, 2 Wire	600V AC	HBLVSQ3023	HBLVP3385
30	4 Pole, 3 Wire	600V AC	HBLVSQ3034	HBLVP3485
	3 Pole, 2 Wire	600V AC	HBLVSQ6023 HBLVF	HBLVP6385
60	4 Pole, 3 Wire	600V AC	HRI VS06034	HBLVP6485

Note: HBLVSQ Series 30A models come standard with 1" drilled and tapped conduit openings top and bottom plus two 1" x %" reducers and one %" close-up plug for maximum flexibility.

60A models come with one 1% " opening on top and bottom and one 1% " close-up plug.

Protect Devices from Corrosion and Abuse



Specialty Devices

Some environments can be particularly corrosive for electrical connections, calling for an extra level of safety and protection. Hubbell offers a wide range of plugs, connectors and receptacles that are specifically designed to withstand corrosive environments like chemical plants and wastewater treatment facilities.

Corrosion Resistant Plugs, Connectors and Receptacles



- · Reinforced thermoplastic elastomer housing to resist ultraviolet rays, oil and chemicals
- Powerful nylon cord grips on plugs prevents strain on terminals and prevents cord pull-outs
- Plated contacts provide for reliable electrical connections and long life

Weatherproof Covers



Corrosion

Resistant



- UL listed for wet locations in both thermoplastic and cast aluminum with cover closed
- Suffix "WO" are listed for wet location with cover open and plug installed
- · Available in single and dual receptacles with individual weatherproof covers for each receptacle



Rating	Device	Catalog Number
15A 125V	Duplex Receptacle Single Receptacle Plug Connector	HBL52CM62 HBL52CM61 HBL52CM66C HBL52CM69C
20A 125V	Duplex Receptacle Single Receptacle Plug Connector	HBL53CM62 HBL53CM61 HBL53CM66C HBL53CM69C

Duplex Covers Thermoplastic for Vertical Mounting



Description Gray For FS/FD box mounting HBL5221 HBL52CM21 For device mounting HBL5222 HBL52CM22

HBL5205WO

Duplex Covers Cast Aluminum for Horizontal Mounting

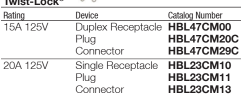
For device mounting



Corrosion Resistant Twist-Lock®







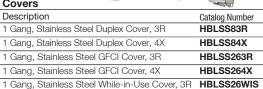
Stainless Steel Covers





Cast

Aluminum



Receptacle Covers





Wet Locations: Thermoplastic w/ cover "open" Cast Aluminum w/ cover "closed"



NEC®406.9(B) Receptacles in Wet Locations.

15- and 20-ampere, 125- and 250-volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. All 15- and 20-ampere, 125- and 250-volt nonlocking receptacles shall be listed weather-resistant type.

Exception: 15- and 20-ampere, 125- through 250-volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plus is removed.



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HUBBELL® Online Tools

Safety eTour





Area



Product Page

This interactive virtual tour of a plant allows visitors to explore an industrial facility and see the many **Hubbell safety solutions** employed in areas such as shipping, plating, molding, automated and manual assembly, and maintenance.

Online Literature

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online at www.hubbell.com.

Hubbell Wiring-Device Kellems Full Line Catalog



Hose and Cable Protection Systems



Watertight Wiring Devices





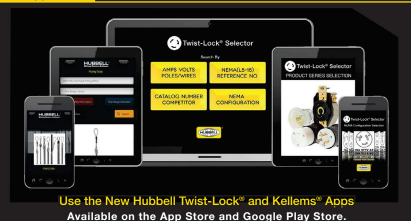
Temporary Lighting



Twist-Lock Edge Devices



Selector Apps



Insulgrip®



Manual Motor Controllers and Disconnects



HUBBELL Wiring Device-Kellems

www.hubbell.com

