SECTION F

Table of Contents



Circuit-Lock[®] Unfused Disconnect Switches



Fused Disconnects, MotorQuick[®] and VFDs



Hazardous Locations



Product	Page
Products at a Glance	F-2
New Innovations	
î⊓SIGHT [™] Phase Indicating Disconnect Switches	F-3
Circuit-Lock [®] Switched Disconnect Enclosures	
Non-Metallic Labelless Units	F-5
Stainless Steel, Square Top and Sloped Top Units	F-7
Accessories and Replacement Parts	F-8
Dimensions and Specifications	F-9
MotorQuick [®] Disconnect Switches	
Cost of Ownership Analysis	F-10
Labelless Disconnect Switches and Accessories	F-11
Dimensions and Specifications	F-12
200 Amp Disconnect Switches	F-13
Circuit-Lock [®] Fused Disconnect Switches	
30 and 60 Amp Units	F-15
Horsepower Ratings and Specifications	F-16

Product	Page
Ratings Quick Reference Guide	F-17
Hazardous Locations	
Unfused Disconnect Switches	F-19
600V AC Manual Toggle Controllers/Disconnects	F-21
NEMA 1 Disconnect Switches	F-22
NEMA 3 and 3R Disconnect Switches	F-23
Manual Motor Controllers	
30 Amp, 600 Volts AC	F-24
40, 50, 60 and 85 Amp, 600 Volts AC	F-25
NEMA 4X Disconnect Switches	F-26
Pendant Pushbutton Stations	
CPB2 and PBS Series	F-27
Accessories and Replacement Parts	F-28

Products at a Glance

UL508/UL60947 Circuit-Lock® Motor Disconnects





Labelless Circuit-Lock® Disconnect Switches

- Non-metallic and stainless steel options
- Available in 30, 60 and 100 Amp versions
- IP69k and Type 4X, 12K water ingress protection
- Permanent labelless markings
- Available with six highly visible LED Indicators
- Certified by NSF for hygiene in Food Processing applications
- Highly visible red handle which meets OSHA LO/TO capabilities
- Accepts up to 2 auxiliary contacts
- Cover cannot be removed with switch in the "ON" position

Enhanced Features:

- **inSIGHT** LED indicators provide visual confirmation of power by phase
- **MotorQuick®** Plug and play functionality to reduce Total Cost of Ownership
- VFDs Factory installed auxiliary contact for safe disconnecting in VFD applications
- JOG Factory installed Jog switch for point of use communication to PLC/VFD
- Stainless Steel Sloped Top 15° rounded top aids run-off by minimizing horizontal surfaces





UL98 Circuit-Lock® Motor Disconnects



200A Circuit-Lock[®] Disconnect Switches

- Non-metallic & stainless steel
- Type 4X, 12Accepts up to 2 auxiliary
- OSHA Compliant Lockout/ Tagout handle
- Unable to open the cover when "ON"; cover locked when energized



Circuit-Lock[®] 30 and 60 Amp Fused Disconnect Switches

- Non-metallic enclosure meets UL 50E Type 4X (watertight) 12 (dust-tight) and IP66 suitability requirements
- Removable door for ease of wiring and installation
- Switch accepts Class "J" fuses and up to 2 auxiliary contacts

UL98 and UL508 Disconnect Switches



Hazardous Locations

- Compact NEMA 4X enclosure and footfrint allows easy installation in tight locations
- Top and bottom drilled and tapped conduit entrances
- For use as motor disconnects

UL508 Switches



Disconnect Switches

- Thermoset body provides high resistance to electrical arc tracking
- Withstands high temperatures
- Provides long-life reliability

NSF (P69k

New Innovations

Circuit-Lock[®] 30A Disconnects with LED Indicators

Hubbell's new 30A Circuit-Lock Disconnect with integral phase indication LEDs redefines the benchmark for safety by providing insight into the enclosure while in use. Six highly visible LEDs (3 line side/3 load side) communicate the electrical status of the switch by phase. This voltage detection feature significantly improves existing safety and maintenance procedures by visually providing personnel critical information prior to removing the enclosure cover; e.g. a welded contact or dropped phase.

Hubbell **înSIGHT**^{**} phase indicating disconnect switches are available in non-metallic and stainless steel versions. Replacement covers are available for upgrades to existing installations. With an ever growing focus on safety improvements Hubbell **înSIGHT**^{**} disconnects provide a difference you literally can see.



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





Housing Design

- Six highly visible integral phase identification LEDs
- LEDs provide secondary means of visual confirmation of make/break on all phases
- Cover cannot be removed with switch in the "ON" position



Safety

Verification of opening of load side contacts



 Highly visible red handle can be locked in the OFF position as a method of compliance with OSHA Lockout/Tagout requirements

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

Description	Non-Metallic	Stainless Steel Square Top	Stainless Steel Sloped Top
Replacement cover for 30A switches with LEDs.	HBLDS3RCP	HBLDS3SSRCP	HBLDS3SSRRCP
Note: For use with 3Ø Y configurations only.			

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.





HBLDS3SSRP

NSE 600 c Uus Listed

Features and Benefits

Non-Metallic Labelless Circuit-Lock[®] Switched Disconnect Enclosures

NEC section 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 are UL listed as a manual motor controller and also "suitable as a motor disconnect" and meet these code requirements.

- Constructed from corrosion and impact resistant UV stabilized non-metallic material
- IP69k and Type 4X,12K water ingress protection
- Certified by NSF for hygiene in food processing applications
- Highly visible red handle which meets OSHA Lockout/Tagout capabilities
- Cover cannot be removed with switch in the "ON" position
- Accepts up to 2 Auxiliary contacts
- Reversible interior accomodates top or bottom conduit opening



HBLDS3 (Cover)

Enhanced Features:

- Adjustable mounting feet are now 40% stronger to help prevent nuisance breakage
- Product ratings are permanently laser-marked to the HBLDS3 devices and will not wash off
- Truly captive screws prevent lost screws
- Now shipped from factory as bottom feed for quicker installation in 4X applications



LED Indicators

- Six highly visible integral phase identification LEDs
- External LEDs provide secondary means of visual confirmation of make/break on all phases



Variable Frequency Drive (VFD)

- Integrates a verified break before break auxiliary contact factory installed in our HBLDS series
- Prevents downtime from out of sequence equipment shutdowns



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



MotorQuick® Version

- Significantly reduces the time it takes to replace motors by combining the plugand-play technology of the LINKOSITY® power system
- Motor rotation can be pre-checked in a maintenance shop to further speed the installation

ISF	(P69k	շանութ

LISTED

Non-Metallic Labelless Circuit-Lock[®] Switched Disconnect Enclosures*

Description	30 Amp	60 Amp	100 Amp
Disconnect switch.	HBLDS3	HBLDS6	HBLDS10
Disconnect switch for use with variable frequency drives.	HBLDS3VFD	HBLDS6VFD	HBLDS10VFD
Disconnect switch with HBLAC1 auxiliary contact.	HBLDS3AC	HBLDS6AC	HBLDS10AC
Disconnect switch without conduit knockout or conduit fitting.	HBLDS3NK	-	-
Disconnect switch with HBLAC1 auxiliary contact without conduit knockout or conduit fitting.	HBLDS3ACNK	-	-
Disconnect switch with 3 auxiliary contacts, without conduit knockouts. Break before main break – 1 set "normally open", 1 set "normally closed". Break after main break – 2 sets "normally open", 1 set "normally closed".	HBLDS33ACNK	_	-

Non-Metallic Disconnects with LEDs

Description	30 Amp	60 Amp	100 Amp	
Disconnect switch with LEDs.	HBLDS3P	_	-	
Disconnect with Jog switch and LEDs.	HBLDS3PJ	-	—	

Note: For use with 3Ø Y configurations only.

Non-Metallic Labelless Disconnects with Jog Switch

Description	30 Amp	60 Amp	100 Amp	
Disconnect switch.	HBLDS3J	HBLDS6J	-	
Disconnect switch for use with variable frequency drives.	HBLDS3VFDJ	-	-	
Disconnect switch with HBLAC1 auxiliary contact.	HBLDS3ACJ	-	-	

Auxiliary Contacts for 30, 60 and 100 Amp Switch, NEMA A600 Pilot Duty

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. Not for use with HBLDS33ACNK.

30A Units are supplied with one ¾ in. NPT Raintight conduit fitting.

60A and 100A Units are supplied with two 11/4 in. NPT Raintight conduit fittings.

Variable Frequency Drive Diagram

When installing a disconnect in series with a VFD it is critical to include the correct auxiliary contact. Through extensive testing, Hubbell has determinted the timing of our early break auxiliary contact HBLAC2 safely disconnects the power by signaling the VFD that the motor disconnect is being turned OFF. The VFD then executes a coast-to-stop preventing any damage to the disconnect switch and the VFD output device.

VFD



HBLDS3



HBLDS3VFD





HBLDS3J



HBLAC2

NSF (1998) CUUUS LISTED

Features and Benefits

Stainless Steel Circuit-Lock[®] Unfused Switched Disconnect Enclosures*

NEC section 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 are UL listed as a manual motor controller and also "suitable as a motor disconnect" and meet these code requirements.

- Formed in nonporous 304 stainless steel
- IP69k and Type 4X,12K water ingress protection
- Certified by NSF for hygiene in food processing applications
- Fixed offset 1/4 inch mounting feet meet NEC airspace requirements for metal enclosures
- Labelless markings on the cover
- Highly visible red handle which meets OSHA Lockout/Tagout capabilities
- Cover cannot be removed with switch in the "ON" position
- Accepts up to 2 Auxiliary contacts





HBLDS3SSR

More than ever food and beverage processing facilities see the value of investing in intelligent design and following best practices in hygiene.

The sloped top enclosure is consistent with these best practices. Horizontal surfaces have been minimized to assist with getting it clean and keeping it clean.



LED Indicators

- Six highly visible integral phase identification LEDs
- External LEDs provide secondary means of visual confirmation of make/break on all phases



Housing Design

- Sloped top design sheds water and debris
- Fully shrouded handle prevents damage to the handle
- Captive screws prevent lost screws



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



Labor Savings

- 15° Sloped Top version available predrilled with ¾ inch stainless steel hubs for bottom feed applications
- Ample gutter space for hassle free installation

Stainless Steel Circuit-Lock[®] Unfused Switched Disconnect Enclosures*

Description	30 Amp	60 Amp	100 Amp
Square Top disconnect switch.	HBLDS3SS	HBLDS6SS	HBLDS10SS
Square Top disconnect switch for use with variable frequency drives.	HBLDS3SSVFD	HBLDS6SSVFD	HBLDS10SSVFD
Square Top disconnect switch with HBLAC1 auxiliary contact.	HBLDS3SSAC	HBLDS6SSAC	HBLDS10SSAC
Sloped Top disconnect switch.	HBLDS3SSR	HBLDS6SSR	HBLDS10SSR
Sloped Top disconnect, 4X with (2) ¾ inch stainless steel hubs.	HBLDS3SSR2K	-	-
Sloped Top disconnect switch for use with variable frequency drives.	HBLDS3SSRVFD	HBLDS6SSRVFD	HBLDS10SSRVFD
Sloped Top disconnect switch with HBLAC1 auxiliary contact.	HBLDS3SSRAC	HBLDS6SSRAC	HBLDS10SSRAC
Sloped Top enclosure, Blank.	HBLDSSRNK3	HBLDSSRNK6	-

Stainless Steel Disconnects with LEDs

Description	Stainless Steel Square Top	Stainless Steel Sloped Top
Disconnect switch with LEDs.	HBLDS3SSP	HBLDS3SSRP
Disconnect with Jog switch and LEDs.	_	HBLDS3SSRPJ
Note: For use with 3Ø Y configurations only.		

Stainless Steel Disconnects with Jog Switch

Description	Stainless Steel Square Top	Sloped Top
30A disconnect with Jog switch.	HBLDS3SSJ	HBLDS3SSRJ

Stainless Steel Conduit Hubs

Description	Catalog Number
¾ inch stainless steel conduit hub.	HUB75SS
1¼ inch stainless steel conduit hub.	HUB125SS

Auxiliary Contacts for 30, 60 and 100 Amp Switch, NEMA A600 Pilot Duty Description Catalog Number

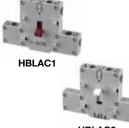
"Break After Main Break", 1 set of n/o contacts, 1 set of n/c contacts.	HBLAC1**
"Break Before Main Break", 1 set of n/o contacts for use with variable frequency drives.	HBLAC2**

Note: *Certified by NSF, International.

**Up to two auxiliary contacts per enclosure. Not for use with HBLDS33ACNK. 30A Units are supplied with one ¾ in. NPT Raintight conduit fitting. 60A and 100A Units are supplied with two 1¼ in. NPT Raintight conduit fittings.



HUB75SS



HBLAC2



NSF



HBLDS3SSJ



HBLDS3SSR



HBLDS3SSRPJ



HBLDSSRNK3



HBLDS3RCP



HBLDS3RCJ



HBLDS3SSRC



HBLDS3SSRRC



HBLDS3SSRRCP



Description	30 Amp	60 Amp	100 Amp
For disconnect switch.	HBLDS3RC	HBLDS6RC	HBLDS10RC
For disconnect switch with LEDs.	HBLDS3RCP	-	-
For disconnect switch with LEDs and Jog.	HBLDS3RCPJ	_	_
For disconnect with Jog switch.	HBLDS3RCJ	HBLDS6RCJ	_

Stainless Steel Replacement Covers

Description	30 Amp	60 Amp	100 Amp
For square top disconnect switch.	HBLDS3SSRC	HBLDS60100SSRC	HBLDS60100SSRC
For square top disconnects with LEDs.	HBLDS3SSRCP	_	_
For square top disconnect with Jog switch.	HBLDS3SSRCJ	_	-
For sloped top disconnect switch.	HBLDS3SSRRC	HBLDS60100SSRRC	HBLDS60100SSRRC
For sloped top disconnect with LEDs.	HBLDS3SSRRCP	_	_
For sloped top disconnect with Jog switch.	HBLDS3SSRRCJ	_	_

Replacement Ground Block

Description	Catalog Number
For 30A switches.	HBL30RGB
For 60A and 100A switches.	HBL60100RGB

Replacement Neutral Block

Catalog Number
HBL30RNB
HBL60RNB
HBL100RNB

Replacement Switches

Description	Catalog Number
For 30A switches.	HBLDS3RS
For 60A and 100A switches.	HBLDS60100RS
For HBLDS33ACNK.	HBLDS33ACRS

Replacement Mounting Feet

Description	Catalog Number
For 30A non-metallic switches.	HBLRFT1 ^A
For 60A and 100A non-metallic switches.	HBLRFT2 ^A
Note: A Package of 10 feet and 10 screws	

ote: $^{\Delta}$ Package of 10 feet and 10 screws.



HBL30RNB



HBLDS3RS



IP66

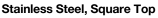
Dir	Dimensions					
	Labelles	Labelless Non-Metallic Stainless Steel, Square Top		Stainless S	Steel, Sloped Top	
Key	30A inch (mm)	60A/100A inch (mm)	30A inch (mm)	60A/100A inch (mm)	30A inch (mm)	60A/100A inch (mm)
Α	6.00 (152)	7.75 (197)	_	_	_	_
в	5.12 (130)	6.87 (175)	4.87 (124)	7.30 (185)	5.41 (137)	7.66 (195)
С	4.12 (105)	4.75 (121)	3.30 (84)	5.50 (140)	4.50 (114)	6.45 (164)
D	6.62 (168)	8.00 (203)	_	_	_	_
Е	7.62 (194)	9.95 (253)	7.05 (179)	10.30 (262)	8.60 (218)	11.41 (290)
F	8.50 (216)	11.00 (279)	8.38 (213)	11.63 (296)	8.22 (209)	11.17 (284)
G	4.12 (105)	5.94 (151)	5.39 (137)	5.93 (151)	4.92 (125)	6.10 (155)

Horsepower Ratings

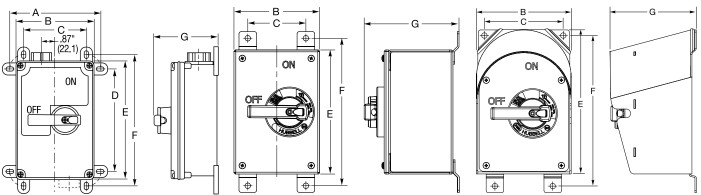
	-	U -		
Voltage	30A	30A*	60A	100A
1Ø 120V AC	1	1	7.5	7.5
1Ø 200-240V AC	3	2.5	15	15
1Ø 480V AC	5	5	30	30
3Ø 200–240V AC	7.5	5	30	30
3Ø 480V AC	15	10	50	50
3Ø 600V AC	15	10	50	50

Note: *HBLDS33ACNK.

Non-Metallic



Stainless Steel, Sloped Top



Circuit-Lock[®] Unfused Disconnect Switches

Specifications			
Moisture Resistance	Indoor and Outdoor – Type 4X (Wash down, Corrosion resistant);		
	Indoor – 30, 60A and 100A Type 12 (D	ust-tight, Falling Dirt, Noncorrosive Liquids).	
Flammability	UL94-5VA and VO Classification.		
Operating Temperature	Maximum Continuous 75°C; Minimum	Continuous -40°C without impact.	
JV Resistance	All materials are UV stabilized.		
Dielectric Voltage	Withstands 3000V AC minimum.		
Aax. Working Voltage	600V AC RMS.		
Current Interrupting	Certified for current interrupting at full	rated current and voltage.	
Short Circuit Current Ratings (SCCR): (Motor Disconnect)	 30/60/100A: Suitable for use on a circuit capable of delivering not more than 10kA RMS symmetrical, 600V AC max. 		
	 30A: Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrica 600V AC max, when protected by Class J fuses rated 30A max. 		
	 60/100A: Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 100A max. 		
Terminal Identification	In accordance with UL, CSA and international conventions.		
Product Identification	Identification and ratings are part of external label.		
Vounting	Non-Metallic - External fully adjustable feet. Stainless Steel - Feet are fixed.		
mpact Resistance	In accordance with UL 746C.		
Materials			
Part	Non-Metallic	Stainless Steel	
Base	PBT	#14 Gauge Type 304 Stainless Steel	
Гор	PBT	#14 Gauge Type 304 Stainless Steel	
Handle	PBT	PBT	
Conduit Hub	Zinc 30A Unfused - ¾ in.	Zinc 30A - ¾ in.	
	Zinc 60/100A Unfused - 1¼ in.	Zinc 60/100A - 1¼ in.	
Enclosure Gasket	Neoprene	Neoprene	
Shaft (Unfused)	PBT	PBT	
Shaft Seal	Molded Neoprene	Molded Neoprene	
Frame	Galvanized Steel	N/A	
Enclosure Screws	Stainless Steel 300 Series	Stainless Steel	

Plug and Play Technology

MotorQuick[®] significantly reduces the time it takes to replace motors by combining the plug-and-play technology of the LINKOSITY[®] power system with the versatility of Circuit-Lock[®] motor disconnect switches. Quick disconnect terminations will reduce motor changeout time by aproximately 65%. Keeping spare motors already pre-wired with a LINKOSITY[®] inlet enables wiring to be done off-line when it is convenient, not critical. Motor rotation can be pre-checked in a maintenance shop to further speed the installation. The net result is that equipment is up and running in a fraction of the time, helping improve the bottom line.



MotorQuick[®] Cost of Ownership Analysis

Traditional Motor Changeout

Catalog Number	Total Material Cost	Labor Cost/ Hr	Downtime	Total Labor Cost	Downtime Cost/hr	Total Downtime Cost	Total Cost	
HBL1389D	\$106.00	\$53.00	1 hour	\$53.00	\$750.00	\$750.00	\$909.00	
HBLDS3	\$185.00	\$53.00	1 hour	\$53.00	\$750.00	\$750.00	\$988.00	

MotorQuick[®] Motor Changeout

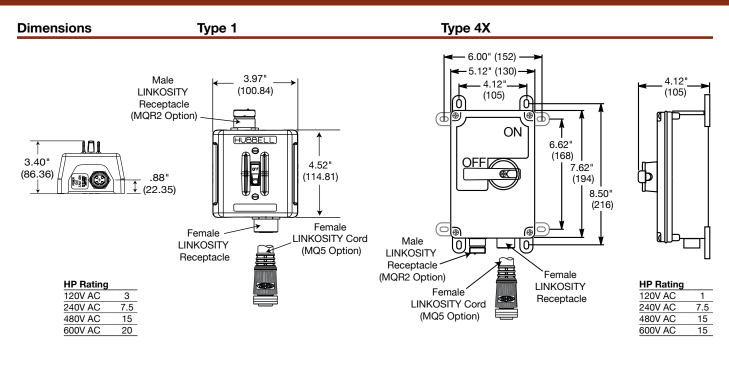
Catalog Number	Total Material Cost	Labor Cost/ Hr	Downtime	Total Labor Cost	Downtime Cost/hr	Total Downtime Cost	Total Cost	Total Savings
HBL1389MQ*	\$299.00	\$53.00	20 minutes	\$17.67	\$750.00	\$250.00	\$566.67	\$342.33
HBLDS3MQ*	\$411.00	\$53.00	20 minutes	\$17.67	\$750.00	\$250.00	\$678.67	\$309.33

Note: *MotorQuick catalog numbers are based on the average cost of the various designs.



MotorQujck		IP67 SUITABILITY	0 0
Housing DesignThermoplastic Cover on Plated	Housing Desig • High Impact	-	ON ON
Steel Base	• Type 4X Encl	osure	are and a second
NEMA 1 Enclosure Pre-wired with LINKOSITY®		abelless Marking ndle to Meet OSHA	QFF
Components Crush and Impact Resistance		out Regulations	
of MC Cable	TC-ER, MTV		and the second second
		HBLDS3	MQ5
MotorQuick [®] Disconnect Switches		Catalag Number	
Type 1 Non-Metallic Enclosure 30A 3 Pole 600V AC HBL1389D with one pre-wired LINKOSITY® female receptacle (load side).		Catalog Number HBL1389MQR	10
HBL1389D with 5 foot pre-wired LINKOSITY® female cable (load side).		HBL1389MQ5	
HBL1389D with one pre-wired LINKOSITY® male receptacle (line side)		HBL1389MQR2	
and one pre-wired LINKOSITY® female receptacle (load side).			HBL1389MQR2 0 0
Type 4X Non-Metallic Labelless Enclosure 30A 3 Pole 600V AC HBLDS3 with one pre-wired LINKOSITY® female receptacle (load side).		HBLDS3MQR	CI ON
HBLDSS with 5 foot pre-wired LINKOSITY® female cable (load side).		HBLDS3MQ5	003
HBLDS3 with one pre-wired LINKOSITY® male receptacle (line side) and one pre-wired LINKOSITY® female receptacle (load side).		HBLDS3MQR2	-
Type 4X Stainless Steel Enclosure 30A 3 Pole 600V AC	Sloped Top	Square Top	d and
HBLDS3SS with one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3SSRMQR	HBLDS3SSMQR	HBLDS3MQR
HBLDS3SS with 5 foot pre-wired LINKOSITY® female cable (load side).	HBLDS3SSRMQ5	HBLDS3SSMQ5	
HBLDS3SS with one pre-wired LINKOSITY® male receptacle (line side) and one pre-wired LINKOSITY® female receptacle (load side).	HBLDS3SSRMQR2	HBLDS3SSMQR2	_
Accessories			
		Catalog Number	
3P 4W LINKOSITY [®] male receptacle for installation on motor. 3P 4W LINKOSITY [®] female receptacle for installation in switch.		RM3004PA001 RF3004PA001	
3P 4W LINKOSITY* lemale receptacle for installation in switch. 3P 4W LINKOSITY® double ended (male/female) 5-50 foot cable.		PH3004PAxxx*	
3P 4W LINKOSITY® single ended (female) 5-50 foot cable.		PF3004PAxxx*	HBLDS3SSRMQR
Cord connector, ¾ in. NPT .63–.75 in. (16.0–19.1) diameter.		SHC1037CR	
_ock-on cover for LINKOSITY® connections.		PH2030C	
Note: *Cables available from 5-50 feet in 5 foot increments. To purchase larger cable length in feet. (Examples: PH3004PA005 = 5 foot cable, PH3004PA050 = 5		he required	
Sample Set Up			HBLDS3SSMQR
(1) HBLDS3MQR + (1) PH3004PAxxx + (1) RM3004PA00 + + + + + + + + + + + + + + + + + + +		Set Up**	
Note: ** Retrofit parts available for pre-existing disconnect switch installations. Please consult factory for availability.	-	iring Device-I	PH2030C

HUBBELL[®] Wiring Device-Kellems



Specifications	Туре 1	Туре 4Х	
Electrical Performance			
Dielectric Voltage	2,200V AC minimum for 1 minute.	2,200V AC minimum for 1 minute.	
Electrical Life	6,000 cycles with load.	6,000 cycles with load.	
Max. Working Voltage	600V AC RMS.	600V AC RMS.	
Short Circuit Current Ratings (SCCR): (Motor Disconnect)	10,000 RMS symmetrical amps when tester with 60A max J fuses.	 30: Suitable for use on a circuit capable of delivering not more than 10kA RMS symmetrical, 600V AC max. 	
Short Circuit Current Ratings (SCCR): (Motor Controller)	t 10,000 RMS symmetrical amps when tester with 125A RK5 fuses.	 • 30A: Suitable for use on a circuit capable of delivering not more than 65kA RMS symmetrical, 600V AC max. when protected by Class J fuses rated 30A max. 	
Mechanical			
Mechanical Life	10,000 minimum cycles.	10,000 minimum cycles.	
	Amps AWG Min. AWG Max.	Amps AWG Min. AWG Max.	
Terminal Accommodations	30 #14 #10	30 #14 #10	
Terminal Torque	30 20 inch pounds	30 20 inch pounds	
Impact Resistance		UL746C	
Environmental			
Flammability	UL94HB/V-0.	UL94-5VA and V0 Classification.	
Operating Temp.	Max. continuous 60°C	Max. continuous 75°C	
	Min. continuous w/o impact -40°C	Min. continuous -40°C	
Listings			
UL 508	Industrial Control Equipment File #E36355	Industrial Control Equipment File #E36355	

LINKOSITY[®] Connection

Certifications		
Connecting Components	Listed to UL 2238 and UL 50E.	
Electrical Performance		
Voltage	Up to 600V AC.	
Amperage	Up to 30A.	
Environmental		
Connectivity System Components		
Moisture Resistance	UL Type 4, 4X, 12 and 13.	
Ingress Protection	IP67 Suitability.	
Flammability	UL94HB cables / UL94V-0 receptacles.	

Materials				
Connectivity System Components				
Contact Carrier	Nylon 6/6, white.			
Contact Materials	Pins - brass.			
	Sockets - leaded nickel copper			
	w/ stainless steel sleeve.			
Contact Plating	Hard gold over palladium/nickel.			
Overmold Material	Glass filled polyurethane, gray.			
Coupling Hardware	Nickel plated brass.			
Cable (16 AWG and Up)	UL 600V Type TC-ER, MTW 90°C			
	or STOOW 600V 105°C.			

Features and Benefits

Circuit-Lock[®] 200A Disconnect Switches

Hubbell's 200A Disconnect Switches are the latest addition to the Circuit-Lock[®] family of switched enclosures. The enclosures are designed to withstand harsh environments with exposure to water, chemicals, oils and frequent washdowns. Available in non-metallic or stainless steel, the enclosures are UL Listed Type 4X and 12.

- UL 98 Rated Switch
- Non-Metallic and Stainless Steel
- Type 4X, 12
- Accepts up to 2 Auxiliary Contacts
- Highly Visible Red Rotary Handle
- OSHA Compliant Lockout/Tagout Handle
- Unable to Open the Cover when ON; Cover Locked when Energized
- 200kA SCCR Rating when Protected by a Class "J" Fuse

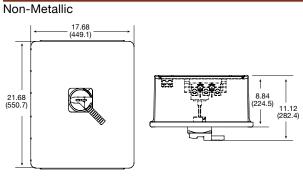
Circuit-Lock® 200A Disconnect Switches

Description	Catalog Number
200A non-metallic disconnect.	HBLDS20
200A stainless steel disconnect.	HBLDS20SS
N/O auxiliary contact - "Break Before Main".	HBLAC200
200A replacement switch.	HBLDS20RS
200A replacement handle.	HBL200HDL

Materials - 200A Non-Metallic

Description	Material	Finish
Enclosure	FR Polyester	—
Handle	Plastic	Red/Yellow
Switch	Plastic	—
Backplate	12 Ga. Aluminum	None
Terminals	Aluminum	Tin Plated
Fasteners	Steel	Zinc Plated

Dimensions



Designed to Withstand Harsh Environments

9

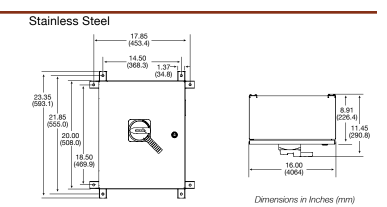


HBLDS20



Materials - 200A Stainless Steel

Description	Material	Finish
Enclosure	14 Ga. 304 SST	Smooth Grain
Handle	Plastic	Red/Yellow
Switch	Plastic	_
Backplate	14 Ga. 304 SST	304 Ann 2B
Terminals	Aluminum	Tin Plated
Fasteners	Steel	Zinc Plated
Mounting Feet	304 SST	_

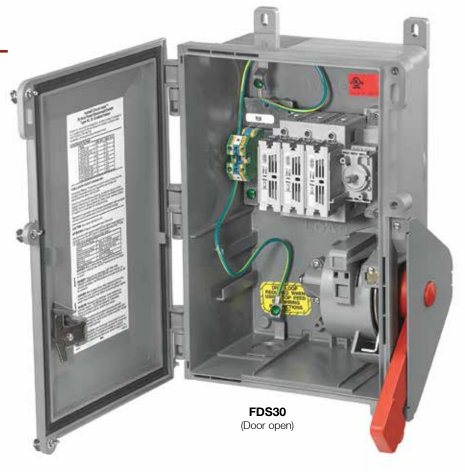


www.hubbell-wiring.com

Features and Benefits

Circuit-Lock[®] 30 and 60 Ampere Fused Disconnect Switches

The Circuit-Lock Fused Disconnect Switch provides fused switched control of a directly wired load. The switch cannot be turned ON unless the enclosure cover is closed. The fuses cannot be accessed until the switch is turned OFF. The fuse holder accepts Class "J" fuses. This enclosure is non-metallic and is listed for Outdoor/Indoor (Type 4X Wash down, Corrosion resistant). The handle can be locked in the OFF position to comply with OSHA Lockout/Tagout regulations.





Housing Design

- Non-metallic enclosure meets UL 50E Type 4X (watertight) 12 (dust-tight) and IP66 suitability requirements
- Enclosure is molded of rugged PBT to resist abuse, corrosion and enhance safety
- Stainless steel 1/4 in. turn door fasteners for quick, easy access to fuses.



Internal Design

- Fused disconnect switches accept Class "J" fuses
- Internal frame automatically bonds all grounds
- Captured neoprene gasket provides a watertight seal between cover and base



Safety

- Enclosure door can be locked to prevent unauthorized access. Additionally, if the switch is ON, the door cannot be opened
- Lockable highly visible red handle to meet OSHA lockout/tagout
- Safety interlocked fuse access door



Installation

- Conduit hub and adjustable mounting feet are supplied with each Circuit-Lock[®] fused disconnect switch.
- Adjustable mounting feet (4) can be mounted in any of three positions for ease of installation



Interior

- Removable door for ease of wiring and installation
- Three molded-in conduit drill points are located on the top, bottom and back surface of enclosure. Conduit hub provided: 30A 1 in. NPT, 60A 11/4 in. NPT

Switch

 Compact Fused Disconnect Switch accepts Class "J" fuses. Fuse holders are top mounted for easy access. The switch accepts auxiliary contacts for control circuit applications including the ON/OFF control of remote pilot lights or signal for programmable controllers.

UL Listed, CSA Certified TYPE 4, 4X and 12 Enclosure Rating

Ð

IP66 SUITABILITY

30 and 60 Amp Fused Disconnect Switches

Description	Catalog Number
30A Circuit-Lock fused disconnect switch.	FDS30*
60A Circuit-Lock fused disconnect switch.	FDS60*
Note: *Class "J" fuses not included.	

Auxiliary Contacts

Description	Black Style Switch Catalog Number	Gray Style Switch Catalog Number
Auxiliary contact, normally open, A600 pilot duty, break before break.	ACFSNO	HBLACFSNO
Auxiliary contact, normally closed, A600 pilot duty, break before break.	ACFSNC	HBLACFSNC
Note: Auxiliary contacts are specific to the style switch noted and are NOT intercha	angeble.	

Replacement Switches

Description	Gray Style Switch Catalog Number
For 30A fused switches.	HBL30MIFRS
For 60A fused switches. Gray Style switch will retro fit Black Style switch.	HBL60MIFRS

Watertight Closure Plug Kits

Description	Catalog Number	Black	Style Sw
For 30A Circuit-Lock [®] unfused and fused Pin and Sleeve mechanical interlocks.	МІСРК30		
For 60 and 100A Circuit-Lock [®] unfused and fused Pin and Sleeve mechanical interlocks.	MICPK60	0	(The second

Replacement Mounting Feet

Description	Catalog Number
Replacement mounting feet and screws for 30 and 60A fused mechanical interlocks.	HBLRFT2 ^A
Note: 30A Units supplied with two 1 in. NPT raintight conduit fittings.	

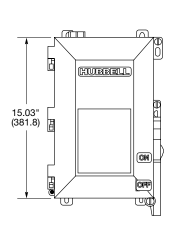
60A Units supplied with two 11/4 in. NPT raintight conduit fittings. ^APackage of 10 feet and 10 screws.

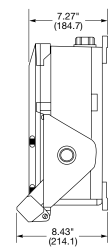


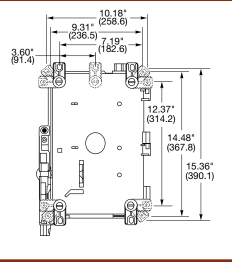
HBLRFT2

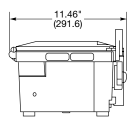


Dimensions









Dimensions in Inches (mm)



Gray Style Switch



HBLACFSNO

HBL30MIFRS

witch





www.hubbell-wiring.com

Ratings	Volts	Standard HP	Maximum HP*	Catalog Number
30A	120V AC	0.5	2	FDS30
600V AC	208-240V AC	1.5	3	
Max.	3Ø 240V AC	3	7.5	
	3Ø 480V AC	5	15	
	3Ø 600V AC	7.5	20	
	3Ø Y 120/208V AC	3	5	
	3Ø Y 277/480V AC	5	15	
	3Ø Y 347/600V AC	7.5	20	
60A	120V AC	1.5	3	FDS60
600V AC	208-240V AC	3	7.5	
Max.	3Ø 240V AC	7.5	15	
	3Ø 480V AC	15	30	
	3Ø 600V AC	15	50	
	3Ø Y 120/208V AC	7.5	15	
	3Ø Y 277/480V AC	15	30	
	3Ø Y 347/600V AC	15	40	

Horsepower Ratings

Note: *Requires time delay fuses.

Fuse and Short Circuit Information

Horsepower Ratings	The starting current of motors of more than the standard horsepower rating may require the use of fuses with appropriate time-delay characteristics.						
Short Circuit Withstand Rating	Suitable for use on a circuit capable of delivering not more than 200,000 RMS symmetrical amperes at the voltage rating of receptacle when protected by Class "J" fuses.						
Note: Replacement fused switch must be the same type Hubbell switch as original and have equal or greater short circuit current withstand rating.							

Circuit-Lock[®] Fused Disconnect Switch

Specifications	
Moisture Resistance	Indoor and Outdoor – Type 4X (Wash down, Corrosion resistant);
	Indoor – Type 12 (Dust-tight, Falling Dirt, Noncorrosive Liquids).
Flammability	UL94-5VA and VO Classification.
Operating Temperature	Maximum Continuous 75°C;
	Minimum Continuous -40°C without impact.
UV Resistance	All materials are UV stabilized.
Dielectric Voltage	Withstands 3000V AC minimum.
Max. Working Voltage	600V AC RMS.
Impact Resistance	In accordance with UL 746C.
Terminal Identification	In accordance with UL, CSA and international conventions.
Product Identification	Identification and ratings are part of external label.
Mounting	External fully adjustable feet.
Fuse Types	UL Listed, Class "J"; CSA Certified, HRCI-J.
Materials	
Part	Material
Base	PBT
Door	PBT
Handle	PBT
Conduit Hub	Zinc, 30A Fused – 1 in., 60A Fused – 1¼ in.
Enclosure Gasket	Neoprene
Shaft	Brass
Shaft Seal	Neoprene
Frame	Galvanized Steel
Ground Plate	Galvanized Steel
Enclosure Screws	Stainless Steel 300 Series

Ratings Quick Reference Guide

Circuit-Lock® Switched Enclosures

					HP		_	開きる	AND DECK
np Description	Phase	Poles	120	240	480	600	Catalog Number	10.550 P	
D TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQR	HBL1379D	HBL13R89
TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQ5		
TYPE 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389MQR2		-
NEMA 1 Aluminum	1	2	2	5	10	15	HBL1372D		the second second
NEMA 1 Aluminum	3	3	3	7.5	15	20	HBL1379D	Constants.	*89/02/8*
NEMA 1 Non-Metallic	1	2	2	5	10	15	HBL1392D	Standing and	and the second second
NEMA 1 Non-Metallic	3	3	3	7.5	15	20	HBL1389D		1000
NEMA 3/3R Non-Metallic	1	2	2	5	10	15	HBL13R22D		and a
NEMA 3/3R Non-Metallic	3	3	3	7.5	15	20	HBL13R23D		A REAL PROPERTY.
NEMA 3R Die Cast Aluminum	1	2	2	5	10	15	HBL13R12D	HBL13S33D	HBL16R93
NEMA 3R Die Cast Aluminum	3	З	3	7.5	15	20	HBL13R13D		
NEMA 3R Aluminum	1	2	2	5	10	15	HBL13R92D		
NEMA 3R Aluminum	3	3	З	7.5	15	20	HBL13R89D	0 0	
IP69k TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3	ET ON	
IP69k TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3AC	and the second	-
IP69k TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3NK		
IP69k TYPE 4X Labelless Non-Metallic	3	З	1	7.5	15	15	HBLDS3ACNK		these 2
IP69k TYPE 4X Labelless Non-Metallic	3	3	1	5	10	10	HBLDS33ACNK		1
TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQR	HBLDS3	FDS30
TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQ5	IIBEBGG	1 2000
TYPE 4X Labelless Non-Metallic	3	3	1	7.5	15	15	HBLDS3MQR2		
IP69k TYPE 4X Stainless Steel	3	3	1	7.5	15	15	HBLDS3SS	2 9	
IP69k TYPE 4X Stainless Steel	3 3	3 3	1 1	7.5 7.5	15 15	15	HBLDS3SSAC HBLDS3SSVFD	E OK	E ON
IP69k TYPE 4X Stainless Steel TYPE 4X Stainless Steel	3	3	1	7.5 7.5	15	15 15	HBLDS3SSMQR	200-00	-
TYPE 4X Stainless Steel	3	3	1	7.5 7.5	15	15	HBLDS3SSMQ5		Ban () ()
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSR	64 - C	
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSR2K	6	and the
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSRVFD	HBLDS3P	HBLDS3
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSRAC	HBLD35F	HBLD33
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSRMQR		
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSRMQ5	<u></u>	
IP69k TYPE 4X, 12 and IP69k Sloped, SS	1	3	1	3	5	15	HBLDS3SSRMQR2	C ON	
TYPE 4X Non-Metallic Fused Disconnect	3	3	1	7.5	15	20	FDS30	275	ST. NO.
NEMA 4X Stainless Steel	3	3	3	7.5	15	20	HBL13S33D	-	
NEMA 4X Non-Metallic	3	3	3	7.5	15	20	HBL13X33D	and the second se	
NEMA 3R Aluminum	1	2	_	10	15	20	HBL16R92D	melo	
NEMA 3R Aluminum	3	3	_	10	25	30	HBL16R93D	HBLDS3MQR	\bigcirc
IP69k TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS6		
IP69k TYPE 4X Non-Metallic	3	3	7.5 7.5	30	50 50	50	HBLDS6AC		HBLDS3M
IP69k TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS6SS		
IP69k TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS6SSAC		D
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	3	7.5	30	50	50	HBLDS6SSR	le la	
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	3	7.5	30	50	50	HBLDS6SSRVFD	ON (P)	
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	З	7.5	30	50	50	HBLDS6SSRAC	200	1-m
TYPE 4X Non-Metallic Fused Disconnect	3	3	3	15	30	40	FDS60		
NFMA 4X Stainless Steel	3	3	_	10	25	30	HBL16S63D		1
NEMA 4X Non-Metallic	3	3	_	10	25	30	HBL16X63D	HBLDS3SS	HBLDS3S
0 IP69k TYPE 4X Non-Metallic	3	3	7.5	30	50	50	HBLDS10	LDFD9999	HDLU33
IP69k TYPE 4X Non-Metallic	3	3	7.5 7.5	30	50 50	50	HBLDS10AC		
IP69k TYPE 4X Stainless Steel	3	3	7.5	30	50 50	50	HBLDS10SS		H
IP69k TYPE 4X Stainless Steel	3	3	7.5	30	50	50	HBLDS10SSAC		
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	3	7.5	30	50	50	HBLDS10SSR		
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	3	7.5	30	50	50	HBLDS10SSRVFD		
IP69k TYPE 4X, 12 and IP69k Sloped, SS	3	3	7.5	30	50	50	HBLDS10SSRAC		
D Type 4X, 12 Non-Metallic			10	75	150	200	HBLDS20	and fill	
Type 4X, 12 Stainless Steel			10	75 75	150	200	HBLDS20SS		
17PS M, 12 Olumi000 01001			10	10	100	200			

Note: HP ratings apply to Jog and LED versions.













HBLDS20SS HBLDS20

Features and Benefits

Hazardous Location Non-Fused Disconnect Switches

Hubbell's hazardous location line of non-fused disconnect switches are typically used for applications with the presence of flammable gasses or vapors, 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 occurs. These switches are compact in size to reduce cost and make it easier to position on the wall or piece of equipment. The enclosures are made of copper-free aluminum and have a polyester/epoxy finish to prevent corrosion. The highly visible handles can be locked out to comply with OSHA Lockout/Tagout regulations.

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)

Applications

- Grain manufacturing and storage
- Industrial chemical and gas manufacturing
- Petroleum refining
- Fertilizer manufacturing
- Vehicle repair/paint shops
- Coal mining
- Cotton and fabric mills



Housing Design

- Copper-free aluminum construction with electrostatically applied polyester/ epoxy finish to prevent corrosion
- Compact NEMA 4X enclosure and footprint allows easy installation in tight locations
- Top and bottom drilled and tapped conduit entrances



Safetv

- Lockable handle to meet OSHA Lockout/Tagout regulations
- For use as motor disconnects

and maintenance time



c

Internal Design

- Gasketed flange with O-ring located inside bolt circle to seal out moisture
- Bodies have top and bottom drilled and tapped conduit entrances for power connection

Safetv

- Lockable handle to meet OSHA Lockout/Tagout regulations
- Large visible rotary handle with "ON-OFF" indicator allows a quick means of disconnecting power
- For use as motor disconnects









HBLB7NFD26A



- Disconnects contain UL98 certified switch
- MI include UL508/UL60947 disconnect switch
- Optional to add one (1) N/O "Break Before Main Break" auxiliary contact

adjust to irregular mounting surfaces

Standard Materials/Finish

- Enclosures: Copper-free aluminum (less than 4/10 of 1% copper content)
- Cover Bolts: 316 Stainless Steel
- O-Ring Gasket: Silicone
- Finish: Grey Powder Polyester painted exterior, electrostatically applied
- Ratings: 600V AC, 230V DC 30-100 Amp
- Optimal to include up to one (1) N/O "Break Before Main Break" auxiliary contact

Unfused Hazardous Location Disconnect Switches

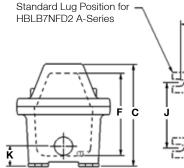
Description	30 Amp	60 Amp	100 Amp
3 Pole disconnect switch.	HBLB7NFD13A	HBLB7NFD26A	HBLB7NFD21A
3 Pole disconnect switch with auxuliary contact.	HBLB7NFD13AA	HBLB7NFD26AA	HBLB7NFD21AA

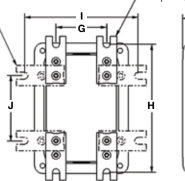
Disconnect Horsepower Ratings

Switch	Single Phase HP			Three Phase HP			DC HP	Terminal	Conduit	
Amps/Phase	120V AC	230V AC	208V AC	230V AC	480V AC	600V AC	230V DC	Wire Size	Sizes	Catalog Number
30A / 3P	2	5	10	10	20	30	1	#14-10	1 NPT	HBLB7NFD13A
60A / 3P	3	7.5	20	20	40	40	10	#14-4	1½ NPT	HBLB7NFD26A
100A / 3P	5	15	25	30	50	50	20	#8-1	1½ NPT	HBLB7NFD21A

Dimensions

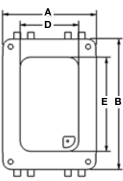
	Outside Box			Inside Box				Mounting Dimensions			
_	Α	В	С	D	Е	F	G	н	I	J	К
30 Amp	5 3 ⁄4	81⁄16	65⁄16	35⁄8	5 ¹³ ⁄16	51/16	31⁄8	81⁄8	-	_	11⁄4
60 & 100 Amp	81⁄8	131⁄16	7 ¹³ ⁄16	41⁄4	93⁄16	65⁄16	21⁄2	11%	63⁄8	71⁄2	1 ¹³ ⁄16





Fixed Lug Position for HBLB7NFD13A

Optional Position for HBLB7NFD2 A-Series



Non-Fused UL1686 Mechanical Interlocks and Plugs

Amp	Circuit	Mechanical Interlock	Metallic Plug	Insulgrip Plug
30 Amp	2W 3P	HBLVSQ3023	HBLVP3385	HBL330PS2W
600V AC	3W 4P	HBLVSQ3034	HBLVP3485	HBL430PS2W
60 AMP	2W 3P	HBLVSQ6023	HBLVP6385	HBL360PS2W
600V AC	3W 4P	HBLVSQ6034	HBLVP6485	HBL460PS2W

Note: Early break contact comes standard with mechanical interlocks.

HBLVSQ 30 Amp models come standard with 1 inch drilled and tapped conduit openings top and bottom plus two 1 inch x % inch reducers and one ¾ inch close-up plug for maximum flexibility. 60 amp models come with one 11/2 inch opening on top and bottom and one 11/2 inch close-up plug.

See page G-44 for Dimensions on Mechanical Interlocks and Plugs.

Horsepower Ratings (VAC)*

Amp	Circuit	120	240	480	600	Catalog Number
30 Amp	1Ø	2	5	10	15	HBLVSQ3023
	ЗØ	3	7.5	15	20	HBLVSQ3034
60 Amp	1Ø	_	10	15	20	HBLVSQ6023
	ЗØ	-	10	25	30	HBLVSQ6034

Note: *Internal switch only.



HBLVSQ3034



Dimensions in Inches (mm)

HBLB7NFD26A



Features and Benefits

AC Manual Toggle Controllers/Disconnects

The most complete offering of Circuit-Lock[®] controllers rated "Suitable as Motor Disconnect" with top horsepower and high amperage ratings in such a compact device.



30A, 40A and 50A



60A and 85A



Housing Design

- Thermoset body provides high resistance to electrical arc tracking
- Withstands high temperatures
- Excellent dimensional stability
- Superior dielectric strength



Internal Design

- Strong ON/OFF action with quick-make, slow break operation
- Provides long-life reliability
- 10,000 Amp high fault short circuit withstand rating



Safety

- Optional Side Finger Guards for close wall applications and finger safe environments
- For 30A, 40A and 50A controllers
- Recessed wiring wells makes it finger safe environment



Contacts

- Four large silver alloy contacts per pole has excellent conductivity with maximum longevity
- 100% Copper contact arm has high heat management and reliability



Installation

- #10 Brass terminal screw with clamping plate for secure back or side wiring (30A only)
- Front and back wiring steel screws and copper terminals



Switch

• Lubrication-free controller with continued ON/OFF cycling even in harsh, dust and high heat environments

600V AC Manual Toggle Controllers/Disconnects

For use in almost any industrial environment. Ideal component switch for motor control and as a disconnect. Toggle controllers can be built into equipment and enclosures for either box or panel-mount installation.

					HP	Rating		_
Amp	Poles	ToggleType	Wire	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Standard	Back/Side	2	5	10	15	HBL7832D
	2	Short	Back/Side	2	5	10	15	HBL7832DS
	2	Standard	Back/Side	2	5	10	15	HBL7832DX
	3	Standard	Back/Side	3	7.5	15	20	HBL7810D
	3	Short	Back/Side	3	7.5	15	20	HBL7810DS
40	2	Standard	Side	2	5	10	15	HBL7842D
	3	Standard	Side	3	7.5	15	20	HBL7843D
50	2	Standard	Side	2	5	10	15	HBL7852D
	З	Standard	Side	3	7.5	15	25	HBL7853D
60	2	Standard	Back	_	10	15	20	HBL7862D
	З	Standard	Back	_	10	25	30	HBL7863D
	2	Standard	Front	_	10	15	20	HBL7862FWD
	3	Standard	Front	_	10	25	30	HBL7863FWD
85	2	Standard	Back	_	10	15	20	HBL7882D
	З	Standard	Back	_	10	25	40	HBL7883D
Optior	nal Side (Guard. for clo	se wall applica	tions and fir	naer safe e	nvironmen	ts.	HBLFG30*





HBL7810D

HBL7853D





HBL7863D

HBLFG30

ard, for close wall applications and finger safe enviror

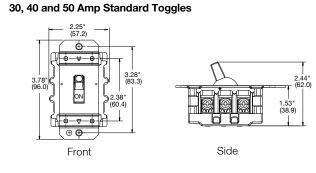
Note: *For 30A, 40A and 50A controllers.

Specifications atrical Dar

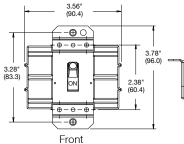
Electrical Performance				
Dielectric Voltage	Min. 2,200V AC minimum for 1 minute			
Electrical Life	Min. 6,000 Cyc	les at rated switch load		
Max. Working Voltage	600V AC RMS			
	Switches	10,000 RMS		
Short Circuit	30A & 40A	60A max. when protected by J fuses		
Withstand Rating	50A	50A max. when protected by J fuses		
as Motor Disconnect	60A & 85A	80A max. when protected by J fuses		
Short Circuit				
Withstand Rating	All Switches	125A max. RK5 fuses		
as Motor Controller				
Mechanical				
Mechanical Life	Min. 10,000 mir	,		
	Switch Rating			
Terminal	30A	#10		
Accommodations	40A & 50A	#8**		
	60A & 85A	#4		
Wire Type		ded copper wire only.		
Terminal Torque	30A - 50A	20 inch pounds		
Switch Rating	60A – 85A	25 inch pounds		
Environmental				
Flammability	UL94HB/VO			
Operating Temp.	Max. 75°C			
	Min40°C con	tinuous without impact		
Listings				
1	Industrial Contr	ol File		
UL 508	#E70402			
CSA-C22.2 No.14	LR-46186			

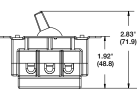
Note: **Use listed certified ring terminal.

Dimensions



60 and 85 Amp Standard Toggles





Side

NEMA 1 Disconnect Switches

Housing Design

- Thermoplastic cover on a plated steel base
- Durable, non-conductive cover
- Wiring conduit knockouts
- 1/2" and 3/4" NPT
- Top, bottom or back wire entry points
- Surface mount control
- Switch can be locked in the OFF position as a method of compliance with OSHA lockout/tagout



HBL1389D

Housing Design

- All aluminum cover and base
- · Base is pre-drilled for rear surface mounting
- Wiring conduit knockouts
- 1/2" and 3/4" NPT
- Top, bottom or back wire entry points
- Surface mount control
- Switch can be locked in the OFF position as a method of compliance with OSHA lockout/tagout



HBL1379D





HBL1389D









HBL1390



HBL1370

Circuit-Lock[®] NEMA 1 Enclosures with Switch

Ideal for use in industrial environments, i.e. conveyer systems, industrial fans, etc.

				HP Rating				
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number	
30	2	Thermoplastic	2	5	10	15	HBL1392D	
30	3	Thermoplastic	3	7.5	15	20	HBL1389D	
30	2	Aluminum	2	5	10	15	HBL1372D	
30	3	Aluminum	3	7.5	15	20	HBL1379D	

Note: See page F-21 for technical information.

Circuit-Lock[®] NEMA 1 Enclosures without Switch

For use with switches shown on page F-21.

			No. Equipmen	t
Description	Cover Material	Base Material	Grounds	Catalog Number
For use with 30A switch.	Thermoplastic	Steel	1	HBL1390
For use with 30A switch.	Aluminum	Aluminum	2	HBL1370

HBL1390, HBL1389D and HBL1392D

Bottom

1/2" x 3/4

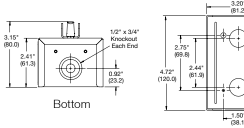
ockout

ach End

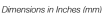
0.88" (22.42)

Dimensions

HBL1370, HBL1372D and HBL1379D



-2 - 0.265" (6.7) Mounting Holes 1.50" Back



HUBBELL[®] Wiring Device-Kellems

2 - 1/2"

Knockouts

2.00"-Back

3.97" _ (100.8)

2.76" (70.1)

2.38" (60.5)

4.52" (114.8)

2 - 1/2" x 3/4"

Knockouts

- 2 - 0.265" (6.7) Mounting Holes

Circuit-Lock® NEMA 3 and 3R Enclosures with Switch

Ideal for use on outdoor equipment.

Note: See page F-21 for technical information.

					HP F	Rating		
Amp	Poles	Enclosure Material	Water Ingress	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Thermoplastic	3	2	5	10	15	HBL13R22D
30	3	Thermoplastic	3	3	7.5	15	20	HBL13R23D
30	2	Aluminum	3/3R	2	5	10	15	HBL13R12D [†]
30	3	Aluminum	3/3R	3	7.5	15	20	HBL13R13D [†]





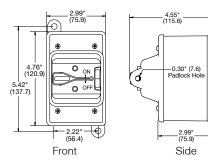
HBL13R23D

HBL13R13D

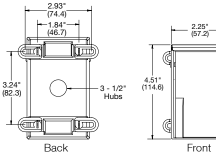
*Drill weephole to alter from NEMA 3 to NEMA 3R. [†]Equipped with HBLFG30 sidewall insulation barriers.

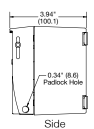
Dimensions

HBL13R22D and HBL13R23D



HBL13R12D and HBL13R13D





Circuit-Lock[®] NEMA 3R Enclosures with Switch

Ideal for use in outdoor environments.

				HP F	Rating		
Amp	Poles	Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Aluminum	2	5	10	15	HBL13R92D
30	3	Aluminum	3	7.5	15	20	HBL13R89D
60	2	Aluminum	_	10	15	20	HBL16R92D
60	3	Aluminum	—	10	25	30	HBL16R93D

Note: For switch specifications refer to page F-21.

Circuit-Lock[®] NEMA 3R Enclosures without Switch

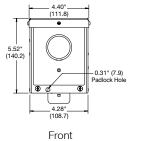
For use with switches shown on page F-21.	
---	--

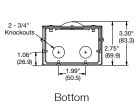
Description	Enclosure Material	Catalog Number
For use with 30A switch.	Aluminum	HBL13R90
For use with 60A switch.	Aluminum	HBL16R90



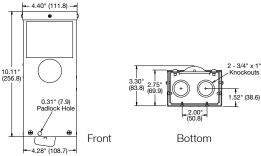
Dimensions

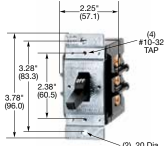
HBL13R90, HBL13R89D and HBL13R92D





HBL16R90, HBL16R92D and HBL16R93D





(2) .20 Dia. Mtg. Holes HBL7810D



HBL1389D



HBL13R13D



HBL1379D



30A 600V AC Manual Motor Controllers, Double Pole

Description	Catalog Number
30A, double pole, single throw, AC manual motor controller, black nylon handle, side and back wired.	HBL7832D
30A, double pole, single throw, AC manual motor controller, black nylon handle, short toggle.	HBL7832DS
30A, double pole, single throw, AC manual motor controller. 50 piece bulk pack.	HBL7832DX
HBL7832D in HBL1390 Type 1 enclosure with non-metallic cover, 1/2 in. and 3/4 in. knockouts on top, bottom and back of steel frame.	HBL1392D
HBL7832D in HBL1370 metal Type 1 enclosure.	HBL1372D
HBL7832D in NEMA 3R non-metallic enclosure.	HBL13R22D
HBL7832D in HBL13R90 metal Type 3R enclosure.	HBL13R92D
HBL7832D in NEMA 3R flip-lid enclosure.	HBL13R12D
Note: See page F-21 for technical information.	

See page F-21 for technical information.

30A 600V AC Manual Motor Controllers, Three Pole

Description	Catalog Number
30A, three pole, single throw, AC manual motor controller, black nylon handle, side and back wired.	HBL7810D
30A, three pole, single throw, AC manual motor controller, black nylon handle, short toggle.	HBL7810DS
HBL7810D in HBL1390 Type 1 enclosure with non-metallic cover, 1/2 in. and ¾ in. knockouts on top, bottom and back of steel frame.	HBL1389D
HBL7810D in HBL1370 metal Type 1 enclosure.	HBL1379D
HBL7810D in NEMA 3R non-metallic enclosure.	HBL13R23D
HBL7810D in HBL13R90 metal Type 3R enclosure.	HBL13R89D
HBL7810D in NEMA 3R flip-lid enclosure.	HBL13R13D
30A, 600V, three pole, rotary controller in NEMA 4X stainless steel enclosure.	HBL13S33D
30A, 600V, three pole, rotary controller in NEMA 4X non-metallic enclosure.	HBL13X33D
Note: See page F-21 for technical information.	

Motor Rating

Product	120V AC	240V AC	480V AC	600V AC	Phase
30A Double Pole	2HP	5HP	10HP	15HP	1
30A Three Pole	3HP	71⁄2HP	15HP	20HP	3
40A Double Pole	2HP	5HP	10HP	15HP	1
40A Three Pole	3HP	71⁄2HP	15HP	20HP	3
50A Double Pole	2HP	5HP	10HP	15HP	1
50A Three Pole	3HP	71⁄2HP	15HP	25HP	3
60A Double Pole	-	10HP	15HP	20HP	1
60A Three Pole	-	10HP	25HP	30HP	3
85A Double Pole	-	10HP	15HP	20HP	1
85A Three Pole	-	10HP	25HP	40HP	3





40A 600V AC Manual Motor Controllers Description	Catalog Number
40A, double pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7842D
40A, three pole, single throw, AC manual motor controller, black nylon handle, side wired.	HBL7843D
Note: See page F-21 for technical information.	

Manual Motor Controllers

HBL7852D
HBL7853D

Note: See page F-21 for technical information.

60A 600V AC Manual Motor Controllers

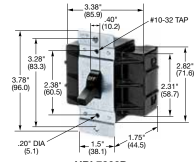
Description	Catalog Number
60A, double pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7862D
Same as HBL7862D except front wired.	HBL7862FWD
HBL7862FWD in Type 3R enclosure.	HBL16R92D
60A, three pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7863D
Same as HBL7863D except front wired.	HBL7863FWD
HBL7863FWD in a Type 3R enclosure.	HBL16R93D
60A, 600V, three pole, rotary controller in NEMA 4X stainless steel enclosure.	HBL16S63D
60A, 600V, three pole, rotary controller in NEMA 4X non-metallic enclosure.	HBL16X63D
Note: See page F-21 for technical information.	

85A 600V AC Manual Motor Controllers

Description	Catalog Number
85A, double pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7882D
85A, three pole, single throw, AC manual motor controller, black nylon handle, back wired.	HBL7883D
Note: See page F-21 for technical information.	

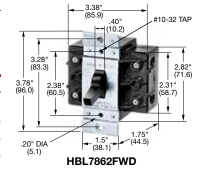
Motor Controller Accessories

Description	Catalog Number
Finger Guards, fit 30A, 40A and 50A controllers.	HBLFG30
Auxiliary Contacts, NO/Common/NC, for use in rotary switches only.	HBLAUX



ID44*







HBL16R93D



NEMA 4X Disconnect Switches

Housing Design

- Thermoplastic 4X Non-metallic enclosures
- Un-drilled case allows custom placement of wire entry
- Switch can be locked in the OFF position as a method of compliance with OSHA lockout/tagout



HBL13X33D

Housing Design

- 304 Stainless steel enclosure chemical and corrosion resistant
- PBT handle and collar chemical and impact resistant
- Hinged cover with removable continuous pin
- Un-drilled case allows custom placement of wire entry
- Switch can be locked in the OFF position as a method of compliance with OSHA lockout/tagout



HBL13S33D





Interior Design

- Interlocking shaft and handle prevents cover removal when switch is ON
- Poured in closed cell neoprene gasket
- Up to 2 optional auxiliary contacts for PLCs and external indicators

Circuit-Lock[®] NEMA 4X Enclosures with Switch and Accessories

Ideal for use in environments where wash-down is necessary, i.e. food processing, laboratories, etc.





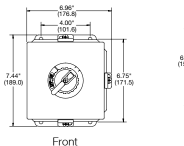
HBL13X33D

HP Rating 120V AC 240V AC 480V AC 600V AC Enclosure Material ЗØ Catalog Number Amp Poles 1Ø ЗØ 3Ø 30 З 7.5 15 HBL13S33D 3 Stainless Steel 20 З 7.5 30 Non-Metallic З 15 20 HBL13X33D З 60 Stainless Steel 10 25 HBL16S63D 30 _ 60 3 Non-Metallic 10 25 30 HBL16X63D _ Finger Guard option for 30A switch. HBLFG30 NO/Comon/NC auxiliary contact, 10A 120/250V AC for 30 and 60 Amp switches. HBLAUX

Dimensions

HBL16S63D

HBL13S33D

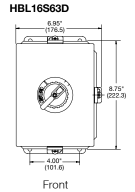


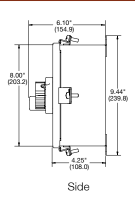
6.10" -(154.9) <u>I</u> T _ 4.25" (108.0)



Dimensions in Inches (mm)

Side





CPB Series Compact Pendant Stations, Two Button, NEMA 4X

Description Catalog Number Single-speed normally open-normally closed without mechanical interlock. CPB20 Single-speed with mechanical interlock between pushbuttons. CPB21 Two-speed with mechanical interlock between pushbuttons. CPB22

Note: Included with product: nylon cord grip and sealing washer (must be installed to achieve NEMA 4X rating). Indication label pack. Cord dia. range .375-.625 in. (9.5-15.9) Ambient temperatures: 25°F to 140°F (32°C to 60°C).

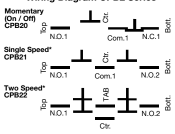
Typical applications: Package electric motor hoists. Remote control of machinery.

Contact Ratings, CPB Series

Single-Speed	Voltage	Current
AC	120V	6A
35% PF	240V	ЗА
DC	125V	1.1A
IND	250V	.55A
Two-Speed	Voltage	Current
AC	120V	ЗА
35% PF	240V	1.5A



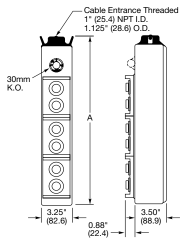
CPB21 Wiring Diagram CPB2 Series



*Mechanical "floating ball" interlock prevents activating both Pushbuttons simultaneously.



PBS6



Dimensions in Inches (mm)

PBS Series Heavy Duty Pendant Pushbutton Stations, NEMA 3R

Description	Catalog Number
2 button, single speed.	PBS2
2 button, two speed.	PBS22
4 button, single speed.	PBS4
4 button, two speed.	PBS42
6 button, single speed.	PBS6
6 button, two speed.	PBS62
8 button, single speed.	PBS8
8 button, two speed.	PBS82

Product Dimensions, PBS Series

Style	A	Approx. Wt. Assembled	Catalog Number
2 button	7.88" (200.0)	2.5 lbs	PBS2
4 button	13.69" (347.6)	4.5 lbs	PBS4
6 button	18.0" (457.2)	5.5 lbs	PBS6
8 button	22.31" (566.7)	7.5 lbs	PBS8

Note: Housing: Yellow vinyl rubber.

Contact Interrupting Ratings, PBS Series

Two-Speed Single Break	Voltage	Current	
AC	120V	6A	
35% PF	240V	ЗА	
DC	125V	.4A	
IND	250V	.2A	
Single-Speed Double Break	Voltage	Current	
AC	120V	6A	
35% PF	240V	ЗА	
D O	125V	1.1A	
DC	12.0 V	1.17 \	
IND	250V	.55A	



IP55







MS2



MS5







PBSLP





PBSPL1





When the insert switches are in need of replacement, simply unplug the old insert and plug in a new one.

Description	Catalog Number
Single speed insert momentary N.O. and N.C.	PG2
ON-OFF insert (no mechanical interlock). Momentary, start-stop, reset-stop.	PG6
2 or 3 speed insert, momentary. Used to a maximum of 3 speed points.	MS2
5 speed insert, momentary. Used to a maximum of 5 speed points. For five speed applications replace an existing terminal board with the TB5 terminal board and replace an existing insert with the five speed (MS5) insert.	MS5

Conversion Inserts

In addition to single speed and two speed applications, pre-assembled units can be adapted to handle other applications.

Description	Catalog Number
Terminal board, required for each insert switch PG2, PG6 and MS2.	TB2
Terminal board, required for insert switch MS5.	TB5

Description	Catalog Numbe
Indicator labels for replacement package contains 1 each: hoist, trolley, bridge, forward-reverse, raise-lower, in-out, right left, east-west, north-south, reset-stop, start-stop, power, main hoist, auxuliary hoist, ON-OFF, up-down.	PBSLP
Rubber button cover for replacement purposes.	PBSBC
120V red pilot light for 4, 6, and 8 button units only.	PBSPL1*

Note: *Each pendant station can accommodate one of the pilot light in the 1.20 in. (30.6) diameter mounting hole.

Kellems[®] Deluxe Aluminum Cord Fitting

Outdoor or indoors where subject to moisture, splash or submersion. Kellems grips provide strain relief for multi-conductor cable.

Description	Cord Range	Catalog Number
Kellems grip.	.750"875" (19-22.2)	07401023
Kellems grip.	.875"-1.00" (22.2-25.4)	07401025



07401023