# CIRCUIT-LOCK<sup>®</sup> Manual Motor Controllers & Disconnects A Safety First Priority!





Wiring Device-Kellems www.hubbell-wiring.com









## Hubbell's CIRCUIT-LOCK® Manual Motor Controllers "Suitable as Motor Disconnects"

## Safety-First Priority

Enhance your safety and increase your confidence with Hubbell's Circuit-Lock motor controllers and disconnects. Because our Circuit-Lock motor controllers are also disconnects, you get the maximum safety, flexibility, compliance and productivity you need for industrial applications and motor controls.



## Doubles as a Disconnect

The 2005 NEC requires each motor controller to have a disconnect within line of sight (article 430.102). The code also recognizes that a controller and disconnect can be the same unit (article 430.109). Hubbell has designed the operating performance of a controller and disconnect into one switch. Every Circuit-Lock

motor controller is a UL 508 listed motor controller **"Suitable as Motor Disconnect"** to comply with both the controller and disconnect requirements of the NEC.

Motor controllers activate motor loads on and off and isolate equipment from other loads as needed. Disconnects safely terminate circuit power to equipment for servicing, and they are tested to withstand high fault short circuits to remain operational following overloads.



## **Clear Choice for Performance**

Hubbell's innovative Circuit-Lock product line meets or exceeds all industry requirements to ensure premium performance. Available as a component switch or preassembled into a variety of NEMA-rated enclosures,

Circuit-Lock motor controllers/disconnects provide both the size and fit for maximum flexibility and efficiency.

So whether your goal is to add more disconnects for NEC "line of sight" requirements, or to implement controllers with enhanced short-circuit performance, the choice is clear with Hubbell's Circuit-Lock line of motor controllers/ disconnects **– it's a safety first priority.** 





## Hubbell Safety

Install one switch at the controller location and another at the disconnect location. Hubbell's disconnects are rated to withstand 10,000amp high fault short circuits for maximum safety. Because every Circuit-Lock® controller is a disconnect, more disconnect safety locations can be added across the factory floor.

## Hubbell Flexibility

Electrical designs must take into account the disconnect location to ensure line of sight placement. Line of sight can now be easily achieved at the equipment or on the wall by installing a Hubbell Circuit-Lock controller/ disconnect. Safe, strategic disconnect placement is more flexible than ever with smaller-sized switches and a variety of NEMA type enclosures.





## Hubbell Compliance

NEC conformance is the requirement for industrial motor applications as inspected by OSHA. Because one Circuit-Lock motor controller meets both the disconnect and controller specifications, confusion is minimized about where and how each switch is used. The switch is always a disconnect, so it's always compliant.

## Hubbell Productivity

No longer is the entire circuit powered down to repair just one piece of equipment. By adding the disconnect rating to the Circuit-Lock motor controller. Hubbell lets you safely terminate power at any point in the circuit. Maintenance can now be done on a motor without the inconvenience of shutting down the entire line and sacrificing productivity.



## Each Controller that Hubbell Builds is also a Disconnect



www. hubbell-wiring.com

## AC Manual Toggle Controllers/Disconnects 30, 40, 50, 60 and 85A 600V AC



**Circuit-Lock**<sup>®</sup> controllers are rated "Suitable as Motor Disconnect". No other manufacturer offers controllers with top horsepower and high amperage ratings in such a compact device.

## SHARED FEATURES

Strong on/off action with quickmake, slow break operation.

Provides long-life reliability.

10,000 Amp high fault short circuit withstand rating.

### Thermoset body.

- Provides high resistance to electrical arc tracking.
- Withstands high temperatures.
- Excellent dimensional stability.
- Superior dielectric strength.



# Four large silver alloy contacts per pole.

- Excellent conductivity.
- Maximum longevity.

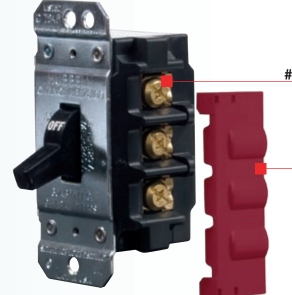
### 100% Copper contact arm.

- High heat management.
- Reliability.



Lubrication-free controller.

Continued on/off cycling even in harsh, dust and high heat environments.



#10 Brass terminal screw.

Clamping plate for secure back or side wiring.

## Optional side guard.

For close wall applications and finger safe environments.





Steel screws and copper terminals.

**Recessed wiring wells.** Finger safe environments.



- Safely Terminate Power at any Point in the Circuit.
- Flexible Disconnect Placement.
- The Industry's Broadest Offering.





## **AC Manual Toggle Controllers/Disconnects** 30, 40, 50, 60 and 85A 600V AC

### 600V AC Manual Motor Controllers

### **Order Information**

For use in 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.

			_					
Amp	Poles	Toggle Type	Wire	120V AC	240V AC	480V AC	600V AC	Catalog Numbers
30	2	Standard	_	2	5	10	15	HBL7832D
30	2	Short	_	2	5	10	15	HBL7832DS
30	3	Standard	_	3	7.5	15	20	HBL7810D
30	3	Short	_	3	7.5	15	20	HBL7810DS
40	2	Standard	_	2	5	10	15	HBL7842D
40	3	Standard	_	3	7.5	15	20	HBL7843D
50	2	Standard	_	2	5	10	15	HBL7852D
50	3	Standard	_	3	7.5	15	25	HBL7853D
60	2	Standard	_	_	10	15	20	HBL7862D
60	3	Standard	_	_	10	25	30	HBL7863D
60	2	Standard	Front	_	10	15	20	HBL7862FWD
60	3	Standard	Front	_	10	25	30	HBL7863FWD
85	2	Standard	_	_	10	15	20	HBL7882D
85	3	Standard	_	_	10	25	40	HBL7883D
Finger Guards (red) for use with 30, 40 and 50A switches (set).HBLFG30								





HBL7810D





HBL7863D



HBLFG30

### **Specifications**

### Electrical Performance

CSA-C22.2 No.14

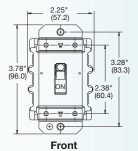
Dielectric Voltage	2,200V AC minimum for 1 minute				
Electrical Life	6,000 Cycle	6,000 Cycles at rated switch load			
Max. Working Voltage	600V AC RM	ЛS			
	Switches	10,000 RMS			
Short Circuit	30A & 40A	60A max. J fuses			
Withstand Rating	50A	50A max. J fuses			
as Motor Disconnect	60A & 85A	80A max. J fuses			
Short Circuit					
Withstand Rating	All Switches	125A max. RK5 fuses			
as Motor Controller					
Mechanical					

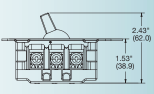
Mechanical Life	10,000 minimum cycles				
	Amps	AWG Min.	AWO	G Max.	
Terminal	30	#14	#	10	
Accommodations	40 & 50	#14	#	8	
	60 & 85	#14	#	4	
Terminal Torque	30 - 50 20 inch pounds				
	60 - 85	25 inch poun	ds		
Environmental					
Flammability	UL94HB/VO				
Operating Temp.	rating Temp. Max. continuous 30, 40 & 60A			60 °C	
	Max. continuous 50 & 85A			75 °C	
	Min. contin	act	-40 °C		
Listings					
UL 508	Industrial Control Equipment File #E70402				

Industrial Control Equipment File # LR-46186

## **Dimensional Drawings**

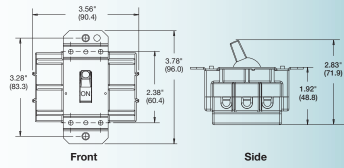
### 30, 40 and 50 Amp Toggles





Side

#### 60 and 85 Amp Toggles



Wiring Device-Kellems

# NEMA 1 Disconnect Switches "Suitable as Motor Disconnects"



## SHARED FEATURES

Wiring conduit knockouts.

- 1/2" and 3/4" NPT.
- Top, bottom or back wire entry points.

```
Surface mount control.
```



- Circuit-Lock<sup>®</sup> NEMA type 1 enclosures are "Suitable as Disconnect" when used with the 30 Amp controller/disconnect.
- Extra wiring room facilitates termination.
- Compact size allows for strategic placement.

### CIRCUIT-LOCK<sup>®</sup> NEMA 1 Enclosures with Switch **Order Information**

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

				<b>A</b>			
Amp	Poles	Enclosure Material	120V AC	240V AC	480V AC	600V AC	Catalog Numbers
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
Noto: I	For owitch	specifications refer	to pages 2 or	d 1			

**HBL1389D** 

Base is pre-drilled for rear

surface mounting.

5

All aluminum cover and base.

Note: For switch specifications refer to pages 3 and 4.

## CIRCUIT-LOCK<sup>®</sup> NEMA 1 Enclosures without Switch

#### **Order Information**

For use with switches shown on pages 3 and 4.

Cover Material	Base Material	No. Equipment Grounds	Catalog Numbers
Thermoplastic	Steel	1	HBL1390
Aluminum	Aluminum	2	HBL1370



HBL1389D



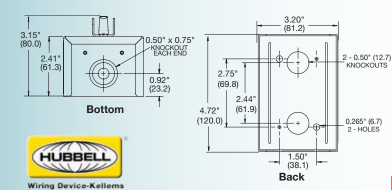
HBL1379D

HBL1390

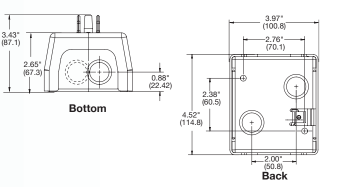
HBL1370

## **Dimensional Drawings**

### HBL1370, HBL1372D and HBL1379D



HBL1390, HBL1389D and HBL1392D



Thermoplastic cover on a plated steel base.

Durable, non-conductive cover.



HBL1379D



# NEMA 3/3R Disconnect Switches "Suitable as Motor Disconnects"

### SHARED FEATURES

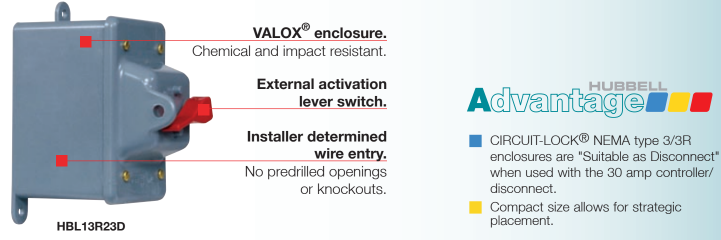
Rain tight enclosures.

Designed for surface mounting.



On top, bottom and back of enclosure.

HBL13R13D



## CIRCUIT-LOCK<sup>®</sup> NEMA 3/3R Enclosures with Switch

### **Order Information**

Ideal for use on outdoor equipment

Enclosure			Catalog					
Amp	Poles	Material	120V AC	240V AC	480V AC	600V AC	Numbers	
30	2	Thermoplastic	2	5	10	15	HBL13R22D*	
30	3	Thermoplastic	3	7.5	15	20	HBL13R23D*	
30	2	Aluminum	2	5	10	15	HBL13R12D <sup>†</sup>	
30	3	Aluminum	3	7.5	15	20	HBL13R13D <sup>†</sup>	





HBL13R23D

HBL13R13D

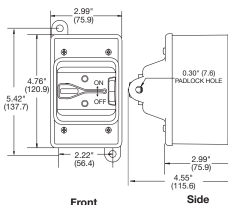
Note: For switch specifications refer to page 4.

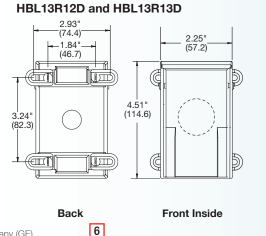
\* Drill weephole to alter from NEMA 3 to NEMA 3R.

† Equipped with HBLFG30 sidewall insulation barriers.

### **Dimensional Drawings**









Cover



VALOX® is a registered trademark of General Electric Company (GE).

www. hubbell-wiring.com

# NEMA 3R Disconnect Switches "Suitable as Motor Disconnects"

## SHARED FEATURES

All aluminum cover and base.

Base is pre-drilled for rear surface mounting.

Rain tight drip shield top. Rolled seamless sides.

### Wiring conduit knockouts.

- 1/2" NPT K.O. for 30A.
- 3/4" -1" NPT K.O. for 60A.
- Top, bottom or back wire entry points.

## HUBBELL Advantage

CIRCUIT-LOCK<sup>®</sup> NEMA Type 3R enclosures are "Suitable as Disconnect" when used with the 30 or 60 amp controller/disconnect.

Front activated lever allows mounting in tight spaces.

### CIRCUIT-LOCK<sup>®</sup> NEMA 3R Enclosures with Switch **Order Information**

. . . .

Ideal for use in outdoor environments.

HP Rating							
Amp	Poles	120V AC	240V AC	480V AC	600V AC	Catalog Numbers	
30	2	2	5	10	15	HBL13R92D	
30	3	3	7.5	15	20	HBL13R89D	
60	2	_	10	15	20	HBL16R92D	
60	3	_	10	25	30	HBL16R93D	

Note: For switch specifications refer to pages 2 and 3.

### CIRCUIT-LOCK<sup>®</sup> NEMA 3R Enclosures without Switch

#### **Order Information**

For use with switches shown on pages 3 and 4.

Description	Catalog Numbers
For use with 30A switch.	HBL13R90
For use with 60A switch.	HBL16R90

#### 4.40" (111.8) -**Dimensional Drawings** æ HBL13R90, HBL13R89D and HBL13R92D HBL16R90, HBL16R92D and HBL16R93D 4.40" 2 - 3/4" KNOCKOUTS 2 - 3/4" x 1" KNOCKOUTS (111.8) 3.30' 3.30" 2.75" (83.8) 2.75" (69.9) (83.3)2.75' (69.9) 1.52 (38.6) 10.11" 1.06" (26.9) (256.8)5.52" (140.2) 1.99" 2.00" (50.5) (50.8) – 0.31" (7.9) PADLOCK HOLE Bottom Bottom 0.31" (7.9) PADLOCK HOLE ۲ E 4.28" (108.7)HUBBEL 4.28" (108.7) Front Front



HBL16R93D

2

HBL13R89D

HBL16R93D







Wiring Device-Kellems



Undrilled case.

wire entry.

SHARED FEATURES

Allows custom placement of

## **NEMA 4X Disconnect Switches**

"Suitable as Motor Disconnects"

## Hinged cover with removable continuous pin.

304 stainless steel enclosure. Chemical and corrosion resistant.

VALOX<sup>®</sup> handle and collar. Chemical and impact resistant.

Poured in closed cell neoprene gasket.

Interlocking shaft and handle. Prevents cover removal

when switch is on.

Up to 2 optional auxiliary contacts.

For PLCs and external indicators.



HUBBELL Advam

HBL13S33D

- CIRCUIT-LOCK<sup>®</sup> NEMA Type 4X enclosures are "Suitable as Disconnect" when used with the 30 or 60 amp controller/disconnect.
- High impact, chemical and corrosion resistant.
- Neutral and ground bus included for wiring ease (60A product).
- Up to two optional auxiliary contacts for PLC's and external indicators.

## CIRCUIT-LOCK<sup>®</sup> NEMA 4X Enclosures with Switch and Accessories

### **Order Information**

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

8

HP Rating								
Amp	Poles	120V AC	240V AC	480Ŭ AC	600V AC	Catalog Numbers		
30	3	3	7.5	15	20	HBL13S33D		
60	3	_	10	25	30	HBL16S63D		
Finger	Guard opt	tion for 30A	switch			HBLFG30		
NO/NC auxiliary contact, 10A 120/250 V AC								
		np switches				HBLAUX		



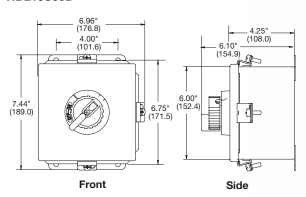


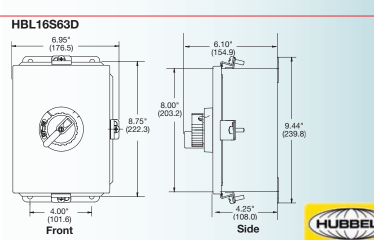
HBL13S33D

HBL16S63D

Note: For switch specifications refer to page 4.

### **Dimensional Drawings** HBL13S33D







Wiring Device-Kellems www. hubbell-wiring.com



## **NEMA 4X Disconnect Switches** "Suitable as Motor Disconnects"



## SHARED FEATURES

VALOX<sup>®</sup> enclosure. For impact and chemical resistance.

Identified drill locations.

Enables custom placement of wire entry.

Up to two optional auxiliary contacts.

For PLCs and external indicators.

Ample wiring room for drip loops.

Adjustable external mounting feet.



Internal frame bonds all grounds. For use with plastic or metallic conduit.

Front activated pistol handle grip. Minimizes side space clearance.

Interlocking shaft and handle. Prevents cover removal in "ON" position.

## Safety interlocked fuse access door.

Quick, easy access to fuses.

### Compact fused disconnect switch.

Accepts Class "J" fuses.

### Safety features.

Switch can only be turned "ON" with cover closed. Fuses can only be accessed with switch in the off position.

### Side activated highly visible red handle.



Circuit.

Flexible Disconnect Placement.





# NEMA 4X Disconnect Switches "Suitable as Motor Disconnects"

## **NEMA 4X Switched Enclosure, Unfused**

### **Order Information**

Used primarily in heavy wash-down and corrosive environments.

	HP	Rating		Catalog
120V AC	240V AC	480V AC	600V AC	Numbers
1	7.5	15	15	HBLDS3
1	7.5	15	15	HBLDS3AC
7.5	30	50	50	HBLDS6
7.5	30	50	50	HBLDS6AC
7.5	30	50	50	HBLDS10
7.5	30	50	50	HBLDS10AC
_	_	_	_	HBLAC1
_	_	_	_	HBLAC2
_	_	_	_	HBL30RGB
_	_	_	_	HBL60100RGB
_	_	_	_	HBL30RNB
_	_	_	_	HBL60RNB
_	_	_	_	HBL100RNB
_	_	_	_	HBLDS3RS
_	_	_	_	HBLDS60100RS
	1 1 7.5 7.5 7.5 7.5 7.5 - - - - - - - - - - - - -	1 7.5   1 7.5   7.5 30   7.5 30   7.5 30   7.5 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



HBLDS3



HBLAC1

## NEMA 4X Switched Enclosure, Fused Disconnect

### **Order Information**

Used primarily in heavy wash-down and corrosive environments.

		HP	Rating		Catalog
Description	120V AC	240V AC	480V AC	600V AC	Numbers
30A Disconnect switch	2	7.5	15	20	FDS30
60A Disconnect switch	3	15	30	40	FDS60
Aux. contact, norm. open, A600 pilot du	ity —	_	_	_	ACFSNO
Aux. contact, norm. closed, A600 pilot c	duty —	_	_	_	ACFSNC
· · · •					

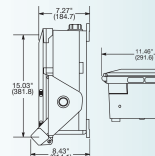
Fused

### **Specifications**

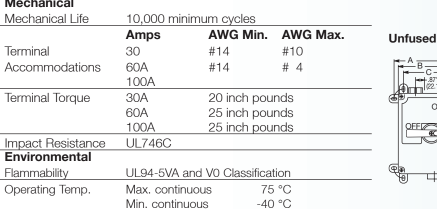
Electrical Performa	nce
Dielectric Voltage	3,000V AC minimum
Electrical Life	6,000 Cycles at rated switch parameters
Max Working Voltage	600V AC RMS
Short Circuit Withstand Rating as Motor Disconnect	Use on a circuit capable of delivering not more than 10,000 symmetrical amperes (for HBL series 600V AC max) (for FDS and ACFSN series - at a voltage rating when protected by Class "J" fuses)
Mechanical	

Min. continuous

## **Dimensional Drawings**



ф

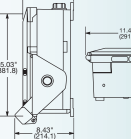


Listings UL 508

Terminal

CSA-C22.2 No.14

Industrial Control Equipment File #E70402 Industrial Control Equipment File # LR-46186 10



#### 30A 60A/100A Key inch (mm) inch (mm) 6.00 152 7.75 197 A В 5.12 130 6.87 175 4.12 105 С 4.75 121 D 6.62 168 8.00 203 Е 7.62 194 9.95 253 F 8.50 216 11.00 279

G

4.12



5.94

151

# Wiring Device-Kellems

www. hubbell-wiring.com

105



## **Hubbell's CIRCUIT-LOCK®** Manual Motor Controllers "Suitable as Motor Disconnects"

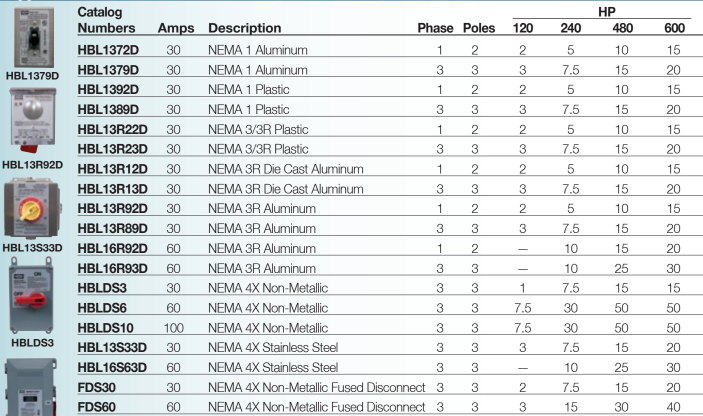
## QUICK REFERENCE



### **Toggle Switches in Enclosures**







FDS30

