

# **30A Manual Motor Controllers**

- Suitable as a motor disconnect
- 34% reduction in size
- Easily fits in standard FD box

Hubbell offers the most complete offering of disconnect switches. The size of the redesigned 30A toggle switch has been significantly reduced. The smaller form factor allows easy installation into a standard FD box with #10AWG while providing the same market leading switching capabilities.

# **Ideal For:**







Agricultural Irrigation



General Construction



Ample wiring room for installtion with #10AWG



# **Same Great Performance**

- Minimum 6,000 cycles
- Up to 20HP rating
- 10kA SCCR when protected by 60A RK5 fuse
- Listed to UL 60947-4-1 (supersedes UL 508)

# **Less Is More**

- More applications
- · More wire capacity
- More user friendly
- · More wiring room

# **Ordering Informations**

### **Manual Motor Controllers**

	Poles	Toggle-type	Wire	HP Rati	ng			
Amp				120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Standard	Back/Side	2	5	10	15	HBL7832
	2	Short	Back/Side	2	5	10	15	HBL7832S
	3	Standard	Back/Side	3	7.5	15	20	HBL7810
	3	Short	Back/Side	3	7.5	15	20	HBL7810S



## Circuit-Lock® NEMA 1 Enclosures with Switch

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

	Poles		HP Ratii	ng			
Amp		Enclosure Material	120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	Catalog Number
30	2	Thermoplastic/Steel	2	5	10	15	HBL1392
	2	Thermoplastic/Steel	3	7.5	15	20	HBL1389
	3	Aluminum	2	5	10	15	HBL1372
	3	Aluminum	3	7.5	15	20	HBL1379



# Circuit-Lock® NEMA 3/3R Enclosures with Switch\*

iueai i	Ji use o	ir outdoor equipment.						
Amp	Poles	Enclosure Material	HP Ratio	ng		Catalog Number		
			120V AC 1Ø	240V AC 3Ø	480V AC 3Ø	600V AC 3Ø	NEMA 3	NEMA 3R
30	2	Thermoplastic	2	5	10	15	HBL13R22	_
	2	Thermoplastic	3	7.5	15	20	HBL13R23	_
	3	Aluminum	2	5	10	15	HBL13R12	HBL13R92
	3	Aluminum	3	7.5	15	20	HBL13R13	HBL13R89



# **Spcifications**

# **Electrical Performance**

Dielectric voltage Min 2200V AC minimum for 1 minute Electrical life Min. 6,000 cycles at rated switch load

600V AC RMS Max. working voltage

Short circuit withstand rating as motor disconnect

as motor controller

Short circuit withstand rating

60A max. when protected by J fuses

60A max. when protected by RK5 fuses

### Mechanical

Mechanical life Min. 10,000 cycles Terminal accommodations #10 AWG max.

Solid and stranded copper wire only Wire type

#### **Environmental**

Flammability UL94HB/VO Operating temperature Max. 75°C, min.

-40°C continuous without impact

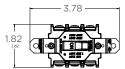
# Listings

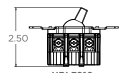
UL 60947-4-1\* CSA 60947-4-1

\* Supercedes UL508

## Material

Mounting yoke Steel Base, cover and toggle Nylon Silver alloy Contacts Terminal screws Steel







**HBL7832S** 

Industrial Control File #E36355



<sup>\*</sup> Drill weep-hole to alter from NEMA 3 to NEMA 3R.