Switched Disconnects and Enclosures

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



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







HBL1389D



Amp

30

30

30

30

Poles

2

З

2

З

(81.2

1.50"

Back

2.75" (69.8)

4.72" (120.0)

2.44" (61.9)







HBL1390



HBL1370

1/2" x 3/4'

Each End

0.92" (23.2)

Circuit-Lock® NEMA 1 Enclosures without Switch For use with switches shown on page F-21.

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

120V AC

1Ø

2

З

2

З

Circuit-Lock® NEMA 1 Enclosures with Switch

Enclosure Material

Thermoplastic

Thermoplastic

Aluminum

Aluminum

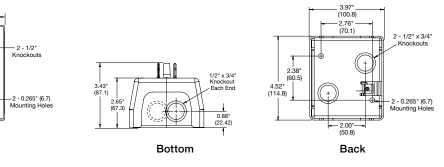
Note: See page F-21 for technical information.

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

HBL1390, HBL1389 and HBL1392

Dimensions

HBL1370, HBL1372 and HBL1379



HP Rating

480V AC

ЗØ

10

15

10

15

600V AC

ЗØ

15

20

15

20

Catalog Number

HBL1392

HBL1389

HBL1372

HBL1379

240V AC

ЗØ

5

7.5

5

7.5



F-22

3.15" (80.0)

(61.3