EBR/DBR 30, 60, 100 and 150 Amp Series Receptacles

With Disconnect Switch or Circuit Breaker. Weatherproof Spring Cover. Explosionproof, Dust-Ignitionproof 600 Vac Max. 250 Vdc Max.

EBR Receptacle Class I, Division 1 and 2, Groups B♦, C, D Class II, Division 1 and 2, Groups F, G Class IÍI NEMA 3•. 3R•. 4*. 4X*. 7CD. 9FG

DBR Receptacle Class II, Division 1 and 2, Groups F, G Class IÍI NEMA 3, 3R, 4*, 4X*, 9FG

Applications

- Locations where receptacles are used with stationary or portable electrically operated devices such as:
- Lighting systems
- Conveyors
- Heaters
- Motor-generator sets
- Air conditioners
- Compressors
- Pumps
- Locations where damp or corrosive conditions exist Class I: classified locations such as:
- Petrochemical plants
- Petroleum refineries
- Paint and chemical plants
- Any location where ignitable vapors or gases are present Class II: classified locations such as:
- Process industries where there are dust hazards from handling such products as flour, grain and starch or any location where ignitable amounts of dust are present or amounts which would adversely affect performance

Features

- Energized receptacle contacts deeply recessed to reduce danger of accidental touching.
- Style 2 (shell and extra pole) grounding.
- Spring door keeps dust out of receptacle when plug is not in use. Screw cap also supplied.
- Brass contacts exert constant pressure along entire contact surface and provide superior electrical contact.
- Contacts have beryllium copper wire springs.
- Plug mechanical cable clamps prevent strain on cables- they meet or exceed UL strain relief pull-out requirements.
- Neoprene bushing compressed by cable collar prevents entrance of water.
- Insulators provide superior dielectric and mechanical strength and lowest arc tracking.
- 1-1/2 NPT tapped conduit openings; one top to bottom.
- EBRH and DBR: interlocked disconnect switch provides safe connect and disconnect operation at 30, 60 or 100 Amp, 600 Vac maximum. Two or three pole, non-fused motor circuit switch. EBRH permits safe operation in Class I, Group B as well as Class I, Groups C and D, Class II, Groups F, G, and Class III (DBR in Class II and III only).
- EBR and DBR: interlocked circuit breaker provides interlocked connect and disconnect operation as well as short circuit and thermal time delay overload protection.
- To operate, insert plug (which automatically locks into receptacle) and turn Breaker Handle to ON position. To remove plug, turn Handle to OFF position, lift Plug Release Knob and pull plug out.
- ACP and CPH plug fits Powertite® Series hazardous location EBR, EBRH and DBR receptacles.

Standard Materials

- EBR, EBRH and DBR receptacles: copperfree (4/10 of 1% max.) aluminum receptacle and mounting box
- CPH and ACP plugs: copperfree (4/10 of 1% max.) aluminum housings
- Insulating blocks: fiber glass reinforced polyester

• Flip cover suitable for NEMA 3, 3R only.

- ▼ NEMA 4 rating maintained with Appleton NEMA 4 plug installed. Select screw cover for 4, 4X. Both covers are included with product.
- Add suffix -GB to Cat. No. for Group B. (Group B version not suitable for NEMA 4, 4X).
- GE is a registered trademark of General Electric Company.



Standard Finishes

 Receptacles, mounting boxes, cord connector housings and caps: epoxy powder coat

Options

- For Group B version add suffix -GB to receptacle (Group B version not suitable for NEMA 4, 4X).
- For GE ► breaker, add -GE to receptacle. Contact your local representative for availability and price.
- Molded case switch available on the 150 Amp versions, add suffix -K to receptacle.
- Special Polarization: Prevents plug insertion in a receptacle or connector wired for a different voltage. In installations where there are different line voltages, the special polarization option is desirable. This allows only plugs and receptacles wired for the same line voltage to be mated together. The receptacle or connector interior is positioned 22-1/2°, relative to the polarization rivet, to the right (as specified) of standard, and plug is polarized to correspond. This option can be added to receptacles using the Powertite® Plug. Add suffix -P4 to receptacle or plug.
- For 2" feed-thru openings (one top, one bottom) add suffix -22 to receptacle.
- 1 N/O and 1 N/C Auxiliary Contacts. Add suffix -AUX.

Certifications and Compliances

- UL Standard: UL 1010 (UL 1203), UL 894, UL 1682, UL 1686 UL Listed: E79132, E10784, E313360(EBR)

PLUGS AND RECEPTACLES: HAZARDOUS LOCATION

EBR 30, 60, 100 and 150 Amp Series Receptacles

With Disconnect Switch or Circuit Breaker. Weatherproof Spring Cover. Explosionproof, Dust-Ignitionproof 600 Vac Max.. Pressure Wire Terminals.

Class I, Division 1 and 2, Groups B+, C, D Class II, Division 1 and 2, Groups F, G Class III NEMA 3•, 3R•, 4▼, 4X▼, 7CD, 9FG

EBRH Receptacles with Disconnect Switch

| | Receptacle | Wires/Poles | Catalog Number |
|------------------|------------|-------------|----------------|
| | 20 Ame | 2W, 3P | EBRH3023DS |
| 121 | 30 Amp | 3W, 4P | EBRH3034DS |
| | 60 Ame | 2W, 3P | EBRH6023DS |
| 0 | 60 Amp | 3W, 4P | EBRH6034DS |
| | 100 4mm | 2W, 3P | EBRH1023DS |
| | 100 Amp | 3W, 4P | EBRH1034DS |
| EBRH with Switch | 1 | | |

EBR Receptacles with Circuit Breaker 4

| | | | | | Catalog Number | |
|------------------------------------|-------------------|------------------------|------|-----------------------------|-----------------------------|----------------------------|
| | Receptacle | Circuit Breaker Amp | Pole | with 480 Vac EHD Breaker | with 600 Vac FDB Breaker | with 600 Vac FD Breaker |
| | | 20 | 2 | EBR3023EH20 | EBR3023FB20 | EBR3023HFB20 |
| | 30 Amp | 30 | 2 | EBR3023EH30 | EBR3023FB30 | EBR3023HFB30 |
| | 2W, 3P | 40 | 2 | EBR3023EH40 | EBR3023FB40 | EBR3023HFB40 |
| | | 50 | 2 | EBR3023EH50 | EBR3023FB50 | EBR3023HFB50 |
| | | 20 | 3 | EBR3034EH20 | EBR3034FB20 | EBR3034HFB20 |
| 8 | 30 Amp | 30 | 3 | EBR3034EH30 | EBR3034FB30 | EBR3034HFB30 |
| | 3W, 4P | 40 | 3 | EBR3034EH40 | EBR3034FB40 | EBR3034HFB40 |
| | | 50 | 3 | EBR3034EH50 | EBR3034FB50 | EBR3034HFB50 |
| R | | 50 | 2 | EBR6023EH50 | EBR6023FB50 | EBR6023HFB50 |
| I.I.I. | | 60 | 2 | EBR6023EH60 | EBR6023FB60 | EBR6023HFB60 |
| | 60 Amp 2W, 3P | 70 | 2 | EBR6023EH70 | EBR6023FB70 | EBR6023HFB70 |
| EBR with Breaker | 2 V V, 3F | 90 | 2 | EBR6023EH90 | EBR6023FB90 | EBR6023HFB90 |
| 1-1/2" threaded conduit openings – | | 100 | 2 | EBR6023EH100 | EBR6023FB100 | EBR6023HFB100 |
| one in top and two in bottom | | 50 | 3 | EBR6034EH50 | EBR6034FB50 | EBR6034HFB50 |
| | | 60 | 3 | EBR6034EH60 | EBR6034FB60 | EBR6034HFB60 |
| | 60 Amp 3W, 4P | 70 | 3 | EBR6034EH70 | EBR6034FB70 | EBR6034HFB70 |
| | JVV, 4M | 90 | 3 | EBR6034EH90 | EBR6034FB90 | EBR6034HFB90 |
| | | 100 | 3 | EBR6034EH100 | EBR6034FB100 | EBR6034HFB100 |
| | | 50 | 2 | EBR1023EH50 | EBR1023FB50 | EBR1023HFB50 |
| | 100 Amp | 70 | 2 | EBR1023EH70 | EBR1023FB70 | EBR1023HFB70 |
| | 2W, 3P | 90 | 2 | EBR1023EH90 | EBR1023FB90 | EBR1023HFB90 |
| | | 100 | 2 | EBR1023EH100 | EBR1023FB100 | EBR1023HFB100 |
| | | 50 | 3 | EBR1034EH50 | EBR1034FB50 | EBR1034HFB50 |
| | 100 Amp | 70 | 3 | EBR1034EH70 | EBR1034FB70 | EBR1034HFB70 |
| | 3W, 4P | 90 | 3 | EBR1034EH90 | EBR1034FB90 | EBR1034HFB90 |
| | | 100 | 3 | EBR1034EH100 | EBR1034FB100 | EBR1034HFB100 |
| | | 100 | 3 | N/A | N/A | EBR15034FD100 * |
| | 150 Amp 3W, 4P | 125 | 3 | N/A | N/A | EBR15034FD125 ‡ |
| | 3vv, 4P | 150 | 3 | N/A | N/A | EBR15034FD150 ‡ |

Circuit Breakers are Cutler-Hammer. Cutler-Hammer F-Frame breakers available up to 175 Amps. Add GE after EH, FB, or HFB for GE Circuit Breakers. Contact your local representative for availability and price. Cutler-Hammer is a registered trademark of Eaton Corporation. GE is a registered trademark of General Electric Company.
 Flip cover suitable for NEMA 3, 3R only.
 VEMA4 rating maintained with Appleton NEMA 4 plug installed. Select screw cover for 4, 4X. Both covers are included with product.
 Add suffix -GB to Cat. No. for Group B. (Group B version not suitable for NEMA 4, 4X)
 Molded Case Switch available. Add suffix -K.

DBR 30, 60 and 100 Amp Series Receptacles

With Disconnect Switch or Circuit Breaker. Weatherproof Spring Cover. Dust-Ignitionproof 600 Vac Max.

Class II, Division 1 and 2, Groups F, G Class III NEMA 3•, 3R•, 4▼, 4X▼, 9FG

DBR Receptacles with Disconnect Switch

| | Receptacle | Wires/Poles | Catalog Number |
|------------|------------|-------------|----------------|
| D n | 00 4 | 2W, 3P | DBR3023DS |
| 1.11 | 30 Amp | 3W, 4P | DBR3034DS |
| | | 2W, 3P | DBR6023DS |
| | 60 Amp | 3W, 4P | DBR6034DS |
| · · · | 100 1 | 2W, 3P | DBR1023DS |
| | 100 Amp | 3W, 4P | DBR1034DS |
| DBR with S | witch | | |

DBR Receptacles with Circuit Breaker 4

| | | | | | Catalog Number | |
|------------------|------------------|------------------------|------|-----------------------------|-----------------------------|----------------------------|
| | Receptacle | Circuit Breaker Amp | Pole | with 480 Vac EHD Breaker | with 600 Vac FDB Breaker | with 600 Vac FD Breaker |
| | | 20 | 2 | DBR3023EH20 | DBR3023FB20 | DBR3023HFB20 |
| | 30 Amp | 30 | 2 | DBR3023EH30 | DBR3023FB30 | DBR3023HFB30 |
| | 2W, 3P | 40 | 2 | DBR3023EH40 | DBR3023FB40 | DBR3023HFB40 |
| | | 50 | 2 | DBR3023EH50 | DBR3023FB50 | DBR3023HFB50 |
| D = | | 20 | 3 | DBR3034EH20 | DBR3034FB20 | DBR3034HFB20 |
| A P A | 30 Amp | 30 | 3 | DBR3034EH30 | DBR3034FB30 | DBR3034HFB30 |
| | 3W, 4P | 40 | 3 | DBR3034EH40 | DBR3034FB40 | DBR3034HFB40 |
| 1 2 | | 50 | 3 | DBR3034EH50 | DBR3034FB50 | DBR3034HFB50 |
| | | 50 | 2 | DBR6023EH50 | DBR6023FB50 | DBR6023HFB50 |
| | | 60 | 2 | DBR6023EH60 | DBR6023FB60 | DBR6023HFB60 |
| | 60 Amp 2W. 3P | 70 | 2 | DBR6023EH70 | DBR6023FB70 | DBR6023HFB70 |
| DBR with Breaker | 200, 51 | 90 | 2 | DBR6023EH90 | DBR6023FB90 | DBR6023HFB90 |
| | | 100 | 2 | DBR6023EH100 | DBR6023FB100 | DBR6023HFB100 |
| | | 50 | 3 | DBR6034EH50 | DBR6034FB50 | DBR6034HFB50 |
| | | 60 | 3 | DBR6034EH60 | DBR6034FB60 | DBR6034HFB60 |
| | 60 Amp 3W. 4P | 70 | 3 | DBR6034EH70 | DBR6034FB70 | DBR6034HFB70 |
| | 0 11 , FI | 90 | 3 | DBR6034EH90 | DBR6034FB90 | DBR6034HFB90 |
| | | 100 | 3 | DBR6034EH100 | DBR6034FB100 | DBR6034HFB100 |
| | | 50 | 2 | DBR1023EH50 | DBR1023FB50 | DBR1023HFB50 |
| | 100 Amp | 70 | 2 | DBR1023EH70 | DBR1023FB70 | DBR1023HFB70 |
| | 2W, 3P | 90 | 2 | DBR1023EH90 | DBR1023FB90 | DBR1023HFB90 |
| | | 100 | 2 | DBR1023EH100 | DBR1023FB100 | DBR1023HFB100 |
| | | 50 | 3 | DBR1034EH50 | DBR1034FB50 | DBR1034HFB50 |
| | 100 Amp | 70 | 3 | DBR1034EH70 | DBR1034FB70 | DBR1034HFB70 |
| | 3W, 4P | 90 | 3 | DBR1034EH90 | DBR1034FB90 | DBR1034HFB90 |
| | | 100 | 3 | DBR1034EH100 | DBR1034FB100 | DBR1034HFB100 |

Circuit Breakers are Cutler-Hammer. Cutler-Hammer F-Frame breakers available up to 175 Amps. Add GE after EH, FB, or HFB for GE Circuit Breakers. Contact your local representative for availability and price. Cutler-Hammer is a registered trademark of Eaton Corporation. GE is a registered trademark of General Electric Company.
 Flip cover suitable for NEMA 3, 3R only.
 NEMA 4 rating maintained with Appleton NEMA 4 plug installed. Select screw cover for 4, 4X. Both covers are included with product.

EBR/DBR Receptacles 30, 60, 100 and 150 Amp

Circuit Breaker and Disconnect Switch Data 600 Vac Maximum.



EBR Shown

Solderless lugs are provided for line connections, and receptacle is prewired to the load side of breaker. Cover-mounted components leave entire enclosure space free for pulling of line conductors and wiring.



EBR Shown

Plug is mechanically locked in receptacle when circuit breaker is ON. Design provides interlocked connect and disconnect operation as well as short circuit and thermal time delay overload protection.

Breaker operating handle can be padlocked in either ON or OFF position and is trip-free.

Enclosure has additional 3/4" threaded openings top and bottom for installation of optional drain and breather; reducers furnished.

EBR/DBR Horsepower Tables

These Cutler-Hammer ⁴ circuit breaker recommendations are for induction motors running with usual speed and torque characteristics. Ambient temperature, and frequency of starting could require different protective characteristics.

| racteristics. | | | | | |
|------------------------------|-----------|---------|---------|---------|--------|
| | HP | 120 Vac | 240 Vac | 480 Vac | 600 Va |
| | 1 | 40EHD | 20EHD | 15EHD | 15FDI |
| EBR3023 | 1-1/2 | 40EHD | 30EHD | 15EHD | 15FD |
| DBR3023 | 2 | 50EHD | 30EHD | 20EHD | 15FD |
| (2W, 3P, 1-Phase, | 3 | | 40EHD | 30EHD | 20FD |
| 30 Amp 2-Pole) | 5 | | — | 40EHD | 30FD |
| | 7-1/2 | | _ | 40EHD | 40FD |
| EBR6023 | 3 | 50EHD | _ | | |
| DBR6023 | 5 | 100EHD | 50EHD | — | — |
| (2W, 3P, 1-Phase, | 7-1/2 | | 70EHD | — | |
| 60 Amp 2-Pole) | 10 | | | 50EHD | 40FD |
| | 1 | | 15EHD | 15EHD | 15FD |
| | 1-1/2 | | 15EHD | 15EHD | 15FD |
| | 2 | | 20EHD | 15EHD | 15FD |
| EBR3034 | 3 | | 30EHD | 15EHD | 15FD |
| DBR3034 (3W, 4P, 3-Phase, | 5 | | 40EHD | 20EHD | 20FD |
| 30 Amp 3-Pole) | 7-1/2 | | 50EHD | 30EHD | 30FDI |
| . , | 10 | | _ | 40EHD | 30FDI |
| | 15 | | _ | 40EHD | 40FDI |
| | 20 | | _ | | 50FD |
| | 10 | | 50EHD | | |
| EBR6034 | 15 | | 70EHD | | |
| DBR6034 | 20 | | | 50EHD | |
| (3W, 4P, 3-Phase, | 25 | | | 50EHD | 50FD |
| 60 Amp 3-Pole) | 30 | | | 70EHD | 50FD |
| | 40 | | | | 70FDI |
| | 20 | | 100EHD | | |
| | 25 | | 100EHD | | |
| EBR1034 | 30 | | 150FD | | |
| DBR1034 (3W, 4P, 3-Phase, | 40 | | | 100EHD | |
| 100A and 150 Amp 3-Pole) | 50 | | _ | 100EHD | 100FD |
| ,, | 60 | | _ | 125FD | 125FD |
| | 75 | | | | 125FD |
| R/DBR Circuit Breaker Data - | Cutler-Ha | nmer 1 | | | |

| | Continuous | | Interrupting Ratings (RMS SYM Amp) | | | | | |
|-------|------------|-----------|------------------------------------|---------|---------|--|--|--|
| Frame | Amp | Max Volts | 240 Vac | 480 Vac | 600 Vac | | | |
| EHD | 20-100 | 480 | 18,000 | 14,000 | | | | |
| FDB | 20-125 | 600 | 18,000 | 14,000 | 14,000 | | | |
| FD | 20-150 | 600 | 65,000 | 25,000 | 18,000 | | | |
| | | | | | | | | |

EBR/DBR Horsepower Rating Table – Disconnect Switch

| | | Max. Horsepower Rating | | | | | | |
|---|----------|------------------------|---------|---------|---------|---------|--|--|
| | Max. Amp | 120 Vac | 240 Vac | 480 Vac | 600 Vac | 250 Vdc | | |
| | 30 | 5 | 10 | 20 | 25 | 7-1/2 | | |
| | 60 | 10 | 20 | 40 | 60 | 15 | | |
| Cutler-Hammer is a registered trademark of Eaton Corporation. | 100 | 15 | 30 | 75 | 75 | 25 | | |
| | 150 | _ | 50 | 100 | 150 | - | | |

Plugs and Receptacles

PLUGS AND RECEPTACLES: HAZARDOUS LOCATION

Plugs for EBR, EBRH and DBR Receptacles

Data and Dimensions

ACP Plugs for EBR, EBRH and DBR Receptacles

| Cable Dia. 30 A | | D Amp 60 Amp | | | 100 | 150 Amp | |
|-----------------|-----------|--------------|-----------|-----------|-----------|-----------|------------|
| (Inches) | 2W, 3P | 3W, 4P | 2W, 3P | 3W, 4P | 2W, 3P | 3W, 4P | 3W, 4P |
| .500 to 1.250 | ACP3023BC | ACP3034BC | | | | | |
| .500 to 1.375 | | | ACP6023BC | ACP6034BC | | | |
| .875 to 1.906 | | — | | | ACP1023CD | ACP1034CD | ACP15034CD |
| 1.09 to 2.187 | | | | | | | ACP15034DE |

CPH Plugs for EBR, EBRH and DBR Receptacles

| | Cable Dia. 30 Amp | | mp | 60 Amp | | | Amp | 150 Amp |
|----------------------------------|-------------------|--------|--------|--------|--------|--------|--------|---------|
| | (Inches) | 2W, 3P | 3W, 4P | 2W, 3P | 3W, 4P | 2W, 3P | 3W, 4P | 3W, 4P |
| A THE OWNER AND A DESCRIPTION OF | | | | | | | | |

.390 to 1.375 CPH3023BC CPH3034BC CPH6023BC CPH6034BC - - -

Dimensions of ACP Plugs



| | | | Dimensions in Inches/Millimeters | | | | | |
|---------------|-----------|-------------|----------------------------------|------------|-----------|--|--|--|
| Max. Amp | No. Poles | А | В | C | D | | | |
| 30 | 2,3,4 | 6.00/152.4 | 4.75/120.6 | 3.13/79.5 | 1.86/47.2 | | | |
| 60 | 2,3 | 7.81/198.3 | 4.94/125.4 | 3.50/88.9 | 2.23/56.6 | | | |
| 60 | 4 | 7.81/198.3 | 4.94/125.4 | 3.81/96.7 | 2.55/64.7 | | | |
| 100 | 2,3 | 10.50/266.7 | 6.63/168.4 | 4.00/101.6 | 2.47/62.7 | | | |
| 100 | 4 | 10.50/266.7 | 6.63/168.4 | 4.25/107.9 | 2.72/69.0 | | | |
| 150 (CD & DE) | 4 | 10.50/266.7 | 6.63/168.4 | 4.25/107.9 | 2.72/69.0 | | | |
| | | | | | | | | |

Dimensions of CPH Plugs



| | | Dimensions in Inches/Millimeters | | | | | |
|----------|----------------|----------------------------------|-----------|-----------|-----------|------------|--|
| Max. Amp | Wire/Pole | Α | В | C | D | E | |
| 30 | 2W, 3P; 3W, 4P | 6.13/155.7 | 2.38/60.4 | 1.86/47.2 | 2.63/6.68 | 4.44/112.7 | |
| 60 | 2W, 3P | 8.44/214.3 | 3.06/77.7 | 3.06/77.7 | 2.63/6.68 | 5.69/144.5 | |
| 60 | 3W, 4P | 8.44/214.3 | 3.06/77.7 | 2.55/64.7 | 2.63/6.68 | 5.69/144.5 | |

EBR and EBRH Receptacle Dimensions

Shown with Flip Cover



Shown with Screw Cover



Plugs and Receptacles

DBR Receptacle Dimensions

Shown with Flip Cover



Shown with Screw Cover

