Typical K-Frame Circuit Breaker



K-Frame (70–400 Amperes)

Product Description

- All Eaton K-Frame Circuit Breakers are HACR rated
- K-Frame circuit breakers are available as individual components (frame, trip unit, terminals), or factory assembled complete breakers
- K-Frame circuit breakers with non-interchangeable trip units are suitable for reverse feed use

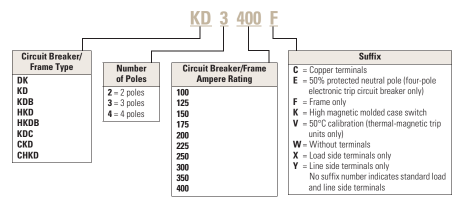
Contents

| Description | Page |
|--|-----------|
| Product Overview | V4-T2-123 |
| Standards and Certifications | V4-T2-124 |
| Quick Reference | V4-T2-125 |
| G-Frame (15–100 Amperes) | V4-T2-129 |
| F-Frame (10–225 Amperes) | V4-T2-143 |
| J-Frame (70–250 Amperes) | V4-T2-160 |
| (-Frame (70–400 Amperes) | |
| Catalog Number Selection | V4-T2-169 |
| Product Selection | V4-T2-170 |
| Accessories | V4-T2-190 |
| Technical Data and Specifications | V4-T2-191 |
| Dimensions and Weights | V4-T2-194 |
| -Frame (125–600 Amperes) | V4-T2-195 |
| M-Frame (300–800 Amperes) | V4-T2-221 |
| N-Frame (400–1200 Amperes) | V4-T2-232 |
| R-Frame (800–2500 Amperes) | V4-T2-260 |
| Motor Circuit Protectors (MCP) | V4-T2-284 |
| Motor Protection Circuit Breakers (MPCB) | V4-T2-295 |
| Type ELC Current Limiter Attachment (Size 0–4) | V4-T2-297 |
| Current Limiting Circuit Breaker Module | V4-T2-298 |
| nternal Accessories | V4-T2-302 |
| External Accessories | V4-T2-333 |
| | |

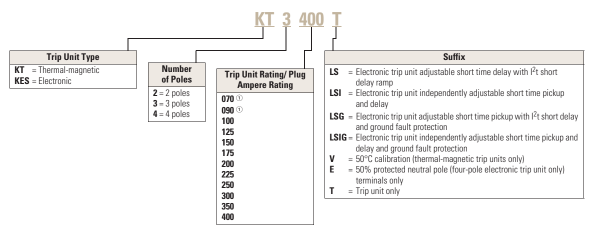
Catalog Number Selection

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

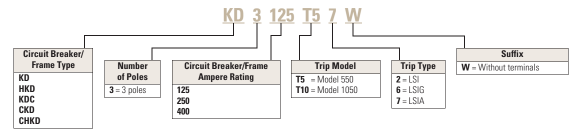
Circuit Breaker/Frame



Trip Unit



OPTIM Circuit Breaker/Frame



Note

① Ampere rating available with electronic trip unit only.

Product Selection

Types KD, HKD and KDC Thermal-Magnetic Circuit Breakers with Interchangeable Trip Units

| Maximum Continuous | Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals [©] | High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals © | Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac Factory Assembled Circuit Consisting of Frame, Trip Unit and Terminals ① | Thermal-Magnetic Trip Unit Only [⊙] For Use with Standard or High or Ultra High Interrupting Frames | Standard Terminals Only See Page V4-T2-189 for Optional Terminals |
|-----------------------|--|--|--|--|---|
| Ampere Rating at 40°C | Catalog Number | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| Two-Pole | Rumber | rediliber | Humber | Number | reunibor |
| 100 | KD2100 | HKD2100 | KDC2100 | KT2100T | TA300K ② |
| 125 | KD2105 | HKD2125 | KDC2125 | KT2125T | TA300K ② |
| 150 | KD2150 | HKD2150 | KDC2150 | KT2150T | TA300K ② |
| 175 | KD2175 | HKD2175 | KDC2175 | KT2175T | TA300K ② |
| 200 | KD2173 | HKD2200 | KDC2200 | KT21751 KT2200T | TA300K ② |
| 225 | KD2200 | HKD2225 | KDC2225 | KT2220T | TA300K ② |
| 250 | KD2225 KD2250 | HKD2225 | KDC22250 | KT22251 KT2250T | TA350K ② |
| 300 | KD2300 | HKD2300 | KDC2300 | KT2300T | TA350K ② |
| 350 | KD2350 | HKD2350 | KDC2350 | KT2350T | TA350K ② |
| 400 | KD2400 | HKD2400 | KD C2400 | KT2400T | 2TA400K ③ |
| Three-Pole | KD2400 | HKD2400 | KD G2400 | K124001 | ZIA400K © |
| 100 | KD3100 | HKD3100 | KDC3100 | KT3100T | TA300K ② |
| 125 | KD3100 | HKD3125 | KDC3100 | KT31001 | TA300K ② |
| 150 | KD3125 KD3150 | HKD3125 HKD3150 | KDC3125 KDC3150 | KT31251 KT3150T | TA300K ② |
| | | | | | |
| 175 | KD3175 | HKD3175 | KDC3175 | KT3175T | TA300K ® |
| 200 | KD3200 | HKD3200 | KDC3200 | KT3200T | TA300K ® |
| 225 | KD3225 | HKD3225 | KDC3225 | KT3225T | TA300K ② |
| 250 | KD3250 | HKD3250 | KDC3250 | KT3250T | TA350K ② |
| 300 | KD3300 | HKD3300 | KDC3300 | KT3300T | TA350K ② |
| 350 | KD3350 | HKD3350 | KDC3350 | KT3350T | TA350K ② |
| 400 | KD3400 | HKD3400 | KDC3400 | KT3400T | 3TA400K ③ |
| Four-Pole | | | | | |
| 100 | KD4100 | HKD4100 | KDC4100 | KT3100T | TA300K @ |
| 125 | KD4125 | HKD4125 | KDC4125 | KT3125T | TA300K ② |
| 175 | KD4175 | HKD4175 | KDC4175 | KT3175T | TA300K ② |
| 200 | KD4200 | HKD4200 | KDC4200 | KT3200T | TA300K ② |
| 225 | KD4225 | HKD4225 | KDC4225 | KT3225T | TA300K ② |
| 250 | KD4250 | HKD4250 | KDC4250 | KT3250T | TA350K ② |
| 300 | KD4300 | HKD4300 | KDC4300 | KT3300T | TA350K ② |
| 350 | KD4350 | HKD4350 | KDC4350 | KT3350T | TA350K ② |
| 400 | KD4400 | HKD4400 | KDC4400 | KT3400T | 4TA400K ^③ |

- $^{\scriptsize \textcircled{\tiny 1}}$ Magnetic trip adjustable 5–10 times continuous ampere rating.
- Individually packed.
- ③ 2TA400K, 3TA400K and 4TA400K terminal kits contain one terminal for each pole and one terminal cover.

Types KD, HKD and KDC Thermal-Magnetic Circuit Breakers—Frame Only

| Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac | High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac | Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac |
|---|---|--|
| Catalog Number | Catalog Number | Catalog Number |
| Two-Pole | | |
| KD2400F | HKD2400F | KDC2400F |
| Three-Pole | | |
| KD3400F | HKD3400F | KDC3400F |
| Four-Pole | | |
| KD4400F | HKD4400F | KDC4400F |

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable Trip Units

Order as individual components: breaker frame, trip unit, rating plug, terminals.

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable Trip Units—Three-Pole [®]

| | Circuit Breaker Frame Only | | | Digitrip RMS 310 Trip Unit Only ③ | | | | Digitrip 310 Rating Plug Only | | | | | | | | | | | | | | | |
|-----------------------------------|---|---|---|---|--|--|--|-------------------------------|-------------------------|---|---|----------|--|--|--|-----|----------|----------|------------|--|---|--|--|
| Max. Cont. Ampere Rating | Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac | High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac | Ultra High Interrupting Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac | Adjustable Short Time Pickup with I ² t Short Delay Ramp | Options Independently Adjustable Short Time Pickup and Delay | Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection | Independently Adjustable Short Time Pickup and Delay and Ground Fault Protection | Ampere | Fixed Rating Plug | Adjustable Rating Plug Plug Ampere Rating | Standard Terminals Only See Page V4-T2-189 for Optional Terminals | | | | | | | | | | | | |
| at 40°C ② | | | | | | | | Rating | Catalog Number | er | | | | | | | | | | | | | |
| 125 | KD3400F | HKD3400F | KDC3400F | KES3125LS | KES3125LSI | KES3125LSG | KES3125LSIG | 70 | 1KES070T | 70/90/100/125 A1KES125T1 | TA300K @ | | | | | | | | | | | | |
| | | | | | | | 90 | 1KES090T | AIRLOIZOIT | TA300K @ | | | | | | | | | | | | | |
| | | | | | | | 100 | 1KES100T | _ | TA300K @ | | | | | | | | | | | | | |
| | | | | | | | 110 | 1KES110T | | TA300K @ | | | | | | | | | | | | | |
| | | | | | | | 125 | 1KES125T | | TA300K @ | | | | | | | | | | | | | |
| 250 | KD3400F | HKD3400F | KDC3400F | KDC3400F KES3250LS | KES3250LSI | KES3250LSG | KES3250LSIG | 70 | 2KES070T | 125/150/200/250 - A2KES250T1 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | 100 | 2KES100T | AZKESZ5011 | | | | |
| | | | | | | | | | | | | | | | | 125 | 2KES125T | | TA300K @ | | | | |
| | | | | | | | | | 150 | 2KES150T | _ | TA300K @ | | | | | | | | | | | |
| | | | | | | | | 160 | 2KES160T | _ | | | | | | | | • | | | • | | |
| | | | | | | | | 175 | 2KES175T | | TA300K @ | | | | | | | | | | | | |
| | | | | | | | | 200 | 2KES200T | | TA300K @ | | | | | | | | | | | | |
| | | | | | | | | 225 | 2KES225T | | TA300K @ | | | | | | | | | | | | |
| | | | | | | | | 250 | 2KES250T | | TA350K @ | | | | | | | | | | | | |
| 400 | KD3400F | HKD3400F | KDC3400F | KES3400LS | KES3400LSI | KES3400LSG | KES3400LSIG | 200 | 4KES200T | 200/250/300/400 | TA300K @ | | | | | | | | | | | | |
| | | | | | | | | 225 | 4KES225T | A4KES400T1 | TA300K @ | | | | | | | | | | | | |
| | | | | | | | | 250 | 4KES250T | 200/240/260/280 | TA300K @ | | | | | | | | | | | | |
| | | | | | 300 | 4KES300T | A4KES200T5 | TA300K @ | | | | | | | | | | | | | | | |
| | | | | | | | | 350 | 4KES350T | 320/340/360/380 | TA350K @ | | | | | | | | | | | | |
| | | | | | | | | 400 | 4KES400T | A4KES300T5 | 3TA400K ® | | | | | | | | | | | | |

 $^{^{\}scriptsize \textcircled{1}}$ Three-pole KES Trip Units are for use in three-pole frames only.

② Ampere rating is established by rating plug.

For AC use only.

Individually packed.

^{© 3}TA400K and 4TA400K terminal kits contain one terminal for each pole and one terminal cover.

Types KD, HKD and KDC Electronic Circuit Breakers with Interchangeable Trip Units—Four Pole 02

| | Circuit Breaker Frame Only | | | Digitrip RMS | Digitrip RMS 310 Trip Unit Only [®] | | | | Digitrip 310 Rating Plug Only | | | | | | | | | | | | | | | |
|---|--|--|---|---|--|--|--|------------------|--|---------------------------|---|--|--|--|--|--|--|--|--|--|--|--|--|----------|
| | Ctdd | 11:-1 | Ultra High Interrupting | Standard | Options | Adharabla | la de condensida | | | Adjustable Rating Plug | Standard | | | | | | | | | | | | | |
| Max. Cont. Ampere Rating at 40°C ³ | Standard Interrupting Capacity 600 Vac Rated 35 kAIC at 480 Vac Catalog Num | High Interrupting Capacity 600 Vac Rated 65 kAIC at 480 Vac ber | Capacity Current Limiting 600 Vac Rated 100 kAIC at 480 Vac | Adjustable Short Time Pickup with I ² t Short Delay Ramp | Independently Adjustable Short Time Pickup and Delay | Adjustable Short Time Pickup with I ² t Short Delay and Ground Fault Protection | Independently Adjustable Short Time Pickup and Delay and Ground Fault Protection | Ampere Rating | Fixed Rating Plug Catalog Numbe | Ampere Rating r | Terminals Only See Page V4-T2-189 for Optional Terminals | | | | | | | | | | | | | |
| 125 | KD4400F | HKD4400F | KDC4400F | KES4125LS | KES4125LSI | _ | _ | 70 | 1KES070T | 70/90/100/125 | TA300K ^⑤ | | | | | | | | | | | | | |
| | | | | | | | | 90 | 1KES090T | A1KES125T1 | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 100 | 1KES100T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 110 | 1KES110T | _ | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 125 | 1KES125T | | TA300K ® | | | | | | | | | | | | | |
| 250 | KD4400F | HKD4400F | KDC4400F | KES4250LS | KES4250LSI | _ | _ | 70 | 2KES070T | 125/150/200/250 | | | | | | | | | | | | | | TA300K ® |
| | | | | | | | | 100 | 2KES100T | A2KES250T1 | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 125 | 2KES125T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 150 | 2KES150T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 160 | 2KES160T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 175 | 2KES175T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 200 | 2KES200T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 225 | 2KES225T | | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 250 | 2KES250T | | TA350K ® | | | | | | | | | | | | | |
| 400 | KD4400F | HKD4400F | KDC4400F | KES4400LS | KES4400LSI | _ | _ | 200 | 4KES200T | 200/250/300/400 | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 225 | 4KES225T | A4KES400T1 | TA300K ® | | | | | | | | | | | | | |
| | | | | | | | | 250 | 4KES250T | 200/240/260/280 | TA350K ® | | | | | | | | | | | | | |
| | | | | | | | | 300 | 4KES300T | A4KES200T5 | TA350K ® | | | | | | | | | | | | | |
| | | | | | | | | 350 | 4KES350T | 320/340/360/380 | TA350K ® | | | | | | | | | | | | | |
| | | | | | | | | 400 | 4KES400T | A4KES300T5 | 4TA400K ® | | | | | | | | | | | | | |

- ① Trip unit includes protected neutral pole. Use corresponding three-pole trip unit if protected neutral pole is not required.
- ② Fully rated neutral pole protection is standard. For 50% rated protection on neutral pole, add Suffix E to four-pole trip unit catalog number.
- ^③ Ampere rating is established by rating plug.
- For AC use only.
- ⑤ Individually packed.
- © 3TA400K and 4TA400K terminal kits contain one terminal for each pole and one terminal cover.

Types KDB and HKDB with Digitrip 310 Non-Interchangeable Trip Unit Suitable for Reverse Feed

| Digitrip RMS 310 Rating Plug (Order as Separate Items) Fixed Adiustable | | |
|---|----------------|--|
| Adjustable | | |
| | | |
| | | |
| 0/90/100/125 | | |
| — A1KES125T1 — | | |
| | 25/150/200/250 | |
| | A2KES250T1 | |
| - - | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 00/250/300/400 | | |
| A4KES400T1 | | |
| 200/240/260/280 | | |
| A4KES200T5 | | |
| 320/340/360/380 | | |
| A4KES300T5 | | |
| 1 | | |

Types KDB and HKDB with Digitrip 310 Non-Interchangeable Trip Unit Suitable for Reverse Feed, continued

| Maximum | | Circuit Breaker Frame Terminals and Rating L — Adjustable Long D S — Adjustable Short I (I ² t Response) o | Digitrip RMS (Order as Sep | 310 Rating Plug parate Items) | | | | |
|---|----------|---|----------------------------------|--|------------------------------|-------------|------------------------------|--|
| Continuous Ampere Rating | Number | I – Adjustable Instant G –Adjustable Ground | at Response) | - | | | | |
| at 40°C Short Time Range | of Poles | LS | LSI | LSG | LSIG 2–8 x I _n | Fixed | Adjustable | |
| Short Time Range Short Time Delay Ground Fault Pickup | | 2–8 x l _n | 2-8 x I _n I-300 ms | 2–8 x I _n — Varies by frame | 0-300 ms Varies by frame | | | |
| Ground Fault Delay | | _ | _ | 0-500 ms | 0-500 ms | Catalog Num | ber | |
| Type HKDB | | | | | | | | |
| 125 | 3 | HKDB3125FT33W | HKDB3125FT32W | HKDB3125FT35W | HKDB3125FT36W | 1KES070T | 70/90/100/125 | |
| | | | | | | 1KES090T | - A1KES125T1 - | |
| | | | | | | 1KES100T | | |
| | | | | | | 1KES125T | _ | |
| 50 | 3 | HKDB3250FT33W | HKDB3250FT32W | HKDB3250FT35W | HKDB3250FT36W | 2KES070T | 125/150/200/250 A2KE\$250T1 | |
| | | | | | | 2KES090T | | |
| | | | | | | 2KES100T | | |
| | | | | | | 2KES125T | | |
| | | | | | | 2KES150T | | |
| | | | | | | 2KES160T | | |
| | | | | | | 2KES175T | | |
| | | | | | | 2KES200T | | |
| | | | | | | 2KES225T | | |
| | | | | | | 2KES250T | | |
| -00 | 3 | HKDB3400FT33W | HKDB3400FT32W | HKDB3400FT35W | HKDB3400FT36W | 4KES200T | 125/150/200/250 | |
| | | | | | | 4KES225T | A4KES250T1 | |
| | | | | | | 4KES250T | 200/240/260/280 | |
| | | | | | | 4KES300T | A4KES200T5 | |
| | | | | | | 4KES350T | 320/340/360/380 | |
| | | | | | | 4KES400T | A4KES300T5 | |

Types DK and KDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Suitable for reverse feed application.

Types DK and KDB Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

| ** | | | | | | | |
|----------------------|------------------------------------|-----------------------------|---|------------------------------------|---------------------------------------|--|--|
| | 240 Vac Rated, 250 Vdc | | | 600 Vac Rated, 250 Vdc | | | |
| Maximum | Complete Circuit Breake | er | | Complete Circuit Breaker | | | |
| Continuous Ampere | Without Line and Load Terminals | With Line Terminals Only | With Standard Line and Load Terminals Only | Without Line and Load Terminals | With Standard Line and Load Terminals | | |
| Rating at 40°C | Catalog Number | Catalog Number | Catalog Number | Catalog Number | Catalog Number | | |
| Two-Pole | | | | | | | |
| 100 | _ | _ | _ | KDB2100W | KDB2100 | | |
| 125 | — | _ | _ | KDB2125W | KDB2125 | | |
| 150 | _ | _ | _ | KDB2150W | KDB2150 | | |
| 175 | _ | _ | _ | KDB2175W | KDB2175 | | |
| 200 | — | _ | _ | KDB2200W | KDB2200 | | |
| 225 | — | _ | _ | KDB2225W | KDB2225 | | |
| 250 | DK2250W | DK2250Y | DK2250 | KDB2250W | KDB2250 | | |
| 300 | DK2300W | DK2300Y | DK2300 | KDB2300W | KDB2300 | | |
| 350 | DK2350W | DK2350Y | DK2350 | KDB2350W | KDB2350 | | |
| 400 | DK2400W | DK2400Y | DK2400 | KDB2400W | KDB2400 | | |
| Three-Pole | | | | | | | |
| 100 | — . | _ | _ | KDB3100W | KDB3100 | | |
| 125 | _ | _ | _ | KDB3125W | KDB3125 | | |
| 150 | _ | _ | _ | KDB3150W | KDB3150 | | |
| 175 | _ | _ | _ | KDB3175W | KDB3175 | | |
| 200 | _ | _ | _ | KDB3200W | KDB3200 | | |
| 225 | _ | _ | _ | KDB3225W | KDB3225 | | |
| 250 | DK3250W | DK3250Y | DK3250 | KDB3250W | KDB3250 | | |
| 300 | DK3300W | DK3300Y | DK3300 | KDB3300W | KDB3300 | | |
| 350 | DK3350W | DK3350Y | DK3350 | KDB3350W | KDB3350 | | |
| 400 | DK3400W | DK3400Y | DK3400 | KDB3400W | KDB3400 | | |

Molded Case Switches

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

Molded Case Switches

| | 240 Vac Maximum, 250 Vdc | 600 Vac Maximum, 250 Vdc | 600 Vac Maximum, 250 Vdc |
|---------------------------------|--|--|--|
| Maximum Continuous Ampere | Complete Circuit Breaker with Standard Line and Load Terminals | Complete Circuit Breaker with Standard Line and Load Terminals | Complete Circuit Breaker with Standard Line and Load Terminals. Suitable for Reverse Feed Use |
| Rating at 40°C | Catalog Number | Catalog Number | Catalog Number |
| Two-Pole | | | |
| 400 | DK2400K | KD2400K | KDB2400K |
| | _ | HKD2400K | HKDB2400K |
| Three-Pole | | | |
| 400 | DK3400K | KD3400K | KDB3400K |
| | _ | HKD3400K | HKDB3400K |
| Four-Pole | | | |
| 400 | _ | KD4400K | KDB4400K |
| | _ | HKD4400K | HKDB4400K |

Note

Molded case switches may open above 4000 amperes.

100% Rated Types CKD and CHKD Electronic Circuit Breakers

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90°C wire is applied at the 75°C ampacity. All 100% rated circuit breakers have electronic trip units.

100% Rated Types CKD and CHKD Electronic Circuit Breakers—Three Pole

| | Circuit Breake | er Frame Only | Digitrip RMS 310 Trip Unit Only | | | | | Digitrip 310 Rating Plug Only | | | | |
|---|-----------------------|---------------------------|---|---|---|---|------------|-------------------------------|---------------------------|--|-----------------|--|
| | | | Standard | Options | | | | | Adjustable Rating Plug | Standard | | |
| Maximum Continuous Ampere Rating | Interrupting Inter | Interrupting Interrupting | Adjustable Short Time | Independently Adjustable Short Time | Adjustable Short Time Pickup with I ² t Short | Independently Adjustable Short Time Pickup and | | CI | | Terminals Only See Page V4-T2-189 | | |
| | 35 kAIC at 480 Vac | 65 kAIC at 480 Vac | Pickup with I ² t Short Delay Ramp | Pickup and Delay | Delay and Ground Fault Protection | Delay and Ground Fault Protection | Ampere | Fixed Rating Plug | Ampere Rating | for Optional Terminals | | |
| at 40°C | Catalog Numb | er | | | | | Rating | Catalog Numb | er | | | |
| 125 | CKD3400F | CHKD3400F | KES3125LS | KES3125LSI | KES3125LSG | KES3125LSIG | 70 | 1KES070T | 70/90/100/125 | TA300K ① | | |
| | | | | | | | 90 | 1KES090T | A1KES125T1 | TA300K ① | | |
| | | | | | | | 100 | 1KES100T | | TA300K ① | | |
| | | | | | | | 110 | 1KES110T | | TA300K ① | | |
| | | | | | | | 125 | 1KES125T | | TA300K ① | | |
| | | | | | | | 125 | 1KES125T | | TA300K ① | | |
| 250 | CKD3400F | D3400F CHKD3400F KES | 00F CHKD3400F | D3400F CHKD3400F | KES3250LS | KES3250LSI | KES3250LSG | KES3250LSIG | 70 | 2KES070T | 125/150/200/225 | |
| | | | | | | | 100 | 2KES100T | A2KES250T1 | TA300K ① | | |
| | | | | | | | 125 | 2KES125T | | TA300K ① | | |
| | | | | | | | 150 | 2KES150T | | TA300K ① | | |
| | | | | | | | 160 | 2KES160T | | TA300K ① | | |
| | | | | | | | 175 | 2KES175T | | TA300K ① | | |
| | | | | | | | 200 | 2KES200T | | TA300K ① | | |
| | | | | | | | 225 | 2KES225T | | TA300K ① | | |
| | | | | | | | 250 | 2KES250T | | TA350K ① | | |
| 400 | CKD3400F | CHKD3400F | KES3400LS | KES3400LSI | KES3400LSG | KES3400LSIG | 200 | 4KES200T | 200/250/300/400 | TA300K ① | | |
| | | | | | | | 225 | 4KES225T | A4KES400T1 | TA300K ① | | |
| | | | 250 | 250 | 4KES250T | 220/240/260/280 | TA350K 1 | | | | | |
| | | | | | 300 | 4KES300T | A4KES200T5 | TA350K 1 | | | | |
| | | | | | | | 350 | 4KES350T | 320/340/360/380 | TA350K ① | | |
| | | | | | | | 400 | 4KES400T | A4KES300T5 | 3TA400K 2 | | |

¹ Individually packed.

② 3TA400K terminal kit contains one terminal for each pole and one terminal cover.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

| Maximum Continuous | S — Adjustable Short De I — Adjustable Instantar G — Adjustable Ground F A — Adjustable Ground F OPTIM 550 ② | L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I ² t or I ⁴ t Response) ① S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I ² t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I ² t or Flat Response) | | | | | |
|-----------------------------|--|--|---------------------------|------------------|--|--|--|
| Ampere Rating at 40°C | LSI Catalog Number | LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number | | |
| Three-Pole Standar | d Interrupting Capacity 600 Va | Rated 35 kAIC at 480 Vac | | | | | |
| 25 | KD3125T52W | KD3125T56W | KD3125T57W | 70 | ORPK125A70 | | |
| | | | | 90 | ORPK125A90 | | |
| | | | | 100 | ORPK125A100 | | |
| | | | | 110 | ORPK125A110 | | |
| | | | | 125 | ORPK125A125 | | |
| 50 | KD3250T52W | KD3250T56W | KD3250T57W | 125 | ORPK025A125 | | |
| | | | | 150 | ORPK025A150 | | |
| | | | | 175 | ORPK025A175 | | |
| | | | | 200 | ORPK025A200 | | |
| | | | | 225 | ORPK025A225 | | |
| | | | | 250 | ORPK025A250 | | |
| 00 | KD3400T52W | KD3400T56W | KD3400T57W | 200 | ORPK40A200 | | |
| | | | | 225 | ORPK40A225 | | |
| | | | | 250 | ORPK40A250 | | |
| | | | | 300 | ORPK40A300 | | |
| | | | | 350 | ORPK40A350 | | |
| | | | | 400 | ORPK40A400 | | |

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes **ZG**, **PN** or **ZGP** respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
 S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
 I Adjustable Instantaneous Pickup
 G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- $\textbf{A}-\textbf{Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I}^{2}\textbf{t or Flat Response})$

| Maximum Continuous Ampere Rating at 40°C | OPTIM 550 © LSI Catalog Number | LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number |
|--|---|-----------------------------|---------------------------|------------------|--|
| Three-Pole Hig | gh Interrupting Capacity 6 | 00 Vac Rated 65 kAIC at 480 | Vac | | |
| 125 | HKD3125T52W | HKD3125T56W | HKD3125T57W | 70 | ORPK125A70 |
| | | | | 90 | ORPK125A90 |
| | | | | 100 | ORPK125A100 |
| | | | | 110 | ORPK125A110 |
| | | | | 125 | ORPK125A125 |
| 250 | HKD3250T52W | HKD3250T56W | HKD3250T57W | 125 | ORPK025A125 |
| | | | | 150 | ORPK025A150 |
| | | | | 175 | ORPK025A175 |
| | | | | 200 | ORPK025A200 |
| | | | | 225 | ORPK025A225 |
| | | | | 250 | ORPK025A250 |
| 400 | HKD3400T52W | HKD3400T56W | HKD3400T57W | 200 | ORPK40A200 |
| | | | | 225 | ORPK40A225 |
| | | | | 250 | ORPK40A250 |
| | | | | 300 | ORPK40A300 |
| | | | | 350 | ORPK40A350 |
| | | | | 400 | ORPK40A400 |

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

| M aximum Continuous | S – Adjustable Short Del I – Adjustable Instantan G – Adjustable Ground F A – Adjustable Ground F OPTIM 550 ② | | | | | | | |
|-------------------------------|---|------------------------------|---------------------------|------------------|--|--|--|--|
| Ampere Rating at 40°C | LSI Catalog Number | LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number | | | |
| hree-Pole UI | tra High Interrupting Capac | ity Current Limiting 600 Vac | Rated 100 kAIC at 480 Vac | | | | | |
| 25 | KDC3125T52W | KDC3125T56W | KDC3125T57W | 70 | ORPK125A70 | | | |
| | | | | 90 | ORPK125A90 | | | |
| | | | | 100 | ORPK125A100 | | | |
| | | | | 110 | ORPK125A110 | | | |
| | | | | 125 | ORPK125A125 | | | |
| 50 | KDC3250T52W | KDC3250T56W | KDC3250T57W | 125 | ORPK025A125 | | | |
| | | | | 150 | ORPK025A150 | | | |
| | | | | 175 | ORPK025A175 | | | |
| | | | | 200 | ORPK025A200 | | | |
| | | | | 225 | ORPK025A225 | | | |
| | | | | 250 | ORPK025A250 | | | |
| 00 | KDC3400T52W | KDC3400T56W | KDC3400T57W | 200 | ORPK40A200 | | | |
| | | | | 225 | ORPK40A225 | | | |
| | | | | 250 | ORPK40A250 | | | |
| | | | | 300 | ORPK40A300 | | | |
| | | | | 350 | ORPK40A350 | | | |
| | | | | 400 | ORPK40A400 | | | |

 $^{^{\}scriptsize \textcircled{1}}$ Long delay $\mathsf{I}^4\mathsf{t}$ response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

| Digitrip OPTII | VI 1050 Electronic Circuit Bre | akers with Interchangeable Rating Plug | | | | |
|-----------------------|--|--|---------------------------------|-------------------|--|--|
| | Circuit Breaker Frame Only | | Digitrip OPTIM Rating Plug Only | | | |
| Maximum | S — Adjustable Short Delay Pic I — Adjustable Instantaneous G — Adjustable Ground Fault Pi | L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I ² t or I ⁴ t Response) ① S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I ² t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I ² t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I ² t or Flat Response) | | | | |
| Maximum Continuous | OPTIM 1050 ² | | | | | |
| Ampere | LSIG | LSIA | | Fixed Rating Plug | | |
| Rating at 40°C | Catalog Number | Catalog Number | Ampere Rating | Catalog Number | | |
| Three-Pole Stand | dard Interrupting Capacity 600 Vac | Rated 35 kAIC at 480 Vac | | | | |
| 125 | KD3125T106W | KD3125T107W | 70 | ORPK125A70 | | |
| | | | 90 | ORPK125A90 | | |
| | | | 100 | ORPK125A100 | | |
| | | | 110 | ORPK125A110 | | |
| | | | 125 | ORPK125A125 | | |
| 250 | KD3250T106W | KD3250T107W | 125 | ORPK025A125 | | |
| | | | 150 | ORPK025A150 | | |
| | | | 175 | ORPK025A175 | | |
| | | | 200 | ORPK025A200 | | |
| | | | 225 | ORPK025A225 | | |
| | | | 250 | ORPK025A250 | | |
| 400 | KD3400T106W | KD3400T107W | 200 | ORPK40A200 | | |
| | | | 225 | ORPK40A22 | | |
| | | | 250 | ORPK40A250 | | |
| | | | 300 | ORPK40A300 | | |
| | | | 350 | ORPK40A350 | | |
| | | | 400 | ORPK40A400 | | |

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Digitrip OPTIM Rating Plug Only **Circuit Breaker Frame Only**

- L Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I^2 t or I^4 t Response) \odot S Adjustable Short Delay Pickup with Adjustable Short Delay Time (I^2 t or Flat Response) I Adjustable Instantaneous Pickup G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I^2 t or Flat Response) A Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I^2 t or Flat Response)

Maximum

| Continuous Ampere Rating at 40°C | OPTIM 1050 ② LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number |
|---|---|----------------------------|------------------|--|
| Three-Pole Hi | gh Interrupting Capacity 600 Va | c Rated 65 kAIC at 480 Vac | | |
| 125 | HKD3125T106W | HKD3125T107W | 70 | ORPK125A70 |
| | | | 90 | ORPK125A90 |
| | | | 100 | ORPK125A100 |
| | | | 110 | ORPK125A110 |
| | | | 125 | ORPK125A125 |
| 50 | HKD3250T106W | HKD3250T107W | 125 | ORPK025A125 |
| | | 150 | ORPK025A150 | |
| | | | 175 | ORPK025A175 |
| | | | 200 | ORPK025A200 |
| | | | 225 | ORPK025A225 |
| | | | 250 | ORPK025A250 |
| 00 | HKD3400T106W | HKD3400T107W | 200 | ORPK40A200 |
| | | | 225 | ORPK40A225 |
| | | | 250 | ORPK40A250 |
| | | | 300 | ORPK40A300 |
| | | | 350 | ORPK40A350 |
| | | | 400 | ORPK40A400 |

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

L — Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) © S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response) I — Adjustable Instantaneous Pickup G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response) A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

| Maximum Continuous Ampere Rating at 40°C | OPTIM 1050 ^② LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number |
|--|--|---|------------------|--|
| hree-Pole Ult | ra High Interrupting Capacity Cur | rent Limiting 600 Vac Rated 100 kAIC at 480 Vac | | |
| 25 | KDC3125T106W | KDC3125T107W | 70 | ORPK125A70 |
| | | | 90 | ORPK125A90 |
| | | | 100 | ORPK125A100 |
| | | | 110 | ORPK125A110 |
| | | | 125 | ORPK125A125 |
| 50 | KDC3250T106W | KDC3250T107W | 125 | ORPK025A125 |
| | | | 150 | ORPK025A150 |
| | | | 175 | ORPK025A175 |
| | | | 200 | ORPK025A200 |
| | | | 225 | ORPK025A225 |
| | | | 250 | ORPK025A250 |
| 00 | KDC3400T106W | KDC3400T107W | 200 | ORPK40A200 |
| | | | 225 | ORPK40A225 |
| | | | 250 | ORPK40A250 |
| | | | 300 | ORPK40A300 |
| | | | 350 | ORPK40A350 |

ORPK40A400

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug

| Maximum Continuous Ampere | Circuit Breaker Frame Onl L — Adjustable Long Delay S — Adjustable Short Dela I — Adjustable Instantane G — Adjustable Ground Fat A — Adjustable Ground Fat OPTIM 550 ② | · | Fixed Rating Plug | | |
|---------------------------------|---|---------------------------------|-------------------|------------------|-------------------|
| Rating at 40°C | Catalog Number | Catalog Number | Catalog Number | Ampere Rating | Catalog Number |
| Three-Pole Sta | ndard Interrupting Capacity | 600 Vac Rated 35 kAIC at 480 Va | c | | |
| 25 | CKD3125T52W | CKD3125T56W | CKD3125T57W | 70 | ORPK125A70 |
| | | | | 90 | ORPK125A90 |
| | | | | 100 | ORPK125A100 |
| | | | | 110 | ORPK125A110 |
| | | | | 125 | ORPK125A125 |
| 50 | CKD3250T52W | CKD3250T56W | CKD3250T57W | 125 | ORPK025A125 |
| | | | | 150 | ORPK025A150 |
| | | | | 175 | ORPK025A175 |
| | | | | 200 | ORPK025A200 |
| | | | | 225 | ORPK025A225 |
| | | | | 250 | ORPK025A250 |
| 00 | CKD3400T52W | CKD3400T56W | CKD3400T57W | 200 | ORPK40A200 |
| | | | | 225 | ORPK40A225 |
| | | | | 250 | ORPK40A250 |
| | | | | 300 | ORPK40A300 |
| | | | | 350 | ORPK40A350 |
| | | | | 400 | ORPK40A400 |

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number (refer to Page V4-T2-322).

100% Rated Digitrip OPTIM 550 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only

- L- Adjustable Long Delay Pickup (l_r) with Adjustable Long Delay Time $(l^2t\ or\ l^4t\ Response)\ ^{\textcircled{\tiny 3}}-$ Adjustable Short Delay Pickup with Adjustable Short Delay Time $(l^2t\ or\ Flat\ Response)$
- I Adjustable Instantaneous Pickup G Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
- $\textbf{A}-\textbf{Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I2t or Flat Response)}$

| Maximum Continuous | OPTIM 550 ② | | | | | | | | | |
|-----------------------|------------------------------|------------------------------|-------------------|------------------|-------------------|--|--|--|--|--|
| Ampere | LSI | LSIG | LSIA | | Fixed Rating Plug | | | | | |
| Rating at 40°C | Catalog Number | Catalog Number | Catalog Number | Ampere Rating | Catalog Number | | | | | |
| Γhree-Pole Hi | gh Interrupting Capacity 600 | Vac Rated 65 kAIC at 480 Vac | | | | | | | | |
| 25 | CHKD3125T52W | CHKD3125T56W | CHKD3125T57W | 70 | ORPK125A70 | | | | | |
| | | | | 90 | ORPK125A90 | | | | | |
| | | | | 100 | ORPK125A100 | | | | | |
| | | | | 110 | ORPK125A110 | | | | | |
| | | | | 125 | ORPK125A125 | | | | | |
| 50 | CHKD3250T52W | CHKD3250T56W | CHKD3250T57W | 125 | ORPK025A125 | | | | | |
| | | | | 150 | ORPK025A150 | | | | | |
| | | | | 175 | ORPK025A175 | | | | | |
| | | | | 200 | ORPK025A200 | | | | | |
| | | | | 225 | ORPK025A225 | | | | | |
| | | | | 250 | ORPK025A250 | | | | | |
| 00 | CHKD3400T52W | CHKD3400T56W | CHKD3400T57W | 200 | ORPK40A200 | | | | | |
| | | | | 225 | ORPK40A225 | | | | | |
| | | | | 250 | ORPK40A250 | | | | | |
| | | | | 300 | ORPK40A300 | | | | | |
| | | | | 350 | ORPK40A350 | | | | | |
| | | | | 400 | ORPK40A400 | | | | | |

Digitrip OPTIM Rating Plug Only

① Long delay I⁴t response selection limits short delay time to flat response.

② Zone interlocking, PowerNet, or both features can be added at the factory by adding suffixes ZG, PN or ZGP respectively to above catalog number.

300 350

400

ORPK40A350

ORPK40A400

100% Rated Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug

Order as individual components: breaker frame (which includes trip unit), rating plug, terminals.

| 100% Rate | d Digitrip OPTIM 1050 Electron | ic Circuit Breakers with Interchangeable Rating Plug | | | | |
|-----------------------------|---|--|------------------|--|--|--|
| | Circuit Breaker Frame Only | Digitrip OPTIM Rating Plug Only | | | | |
| | S – Adjustable Short Delay Pickup wi I – Adjustable Instantaneous Pickup G – Adjustable Ground Fault Pickup w A – Adjustable Ground Fault Alarm wi | L — Adjustable Long Delay Pickup (I _r) with Adjustable Long Delay Time (I²t or I⁴t Response) | | | | |
| Vlaximum Continuous | OPTIM 1050 ② | LOIA | | F: 10 4 01 | | |
| Ampere Rating at 40°C | LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number | | |
| hree-Pole St | andard Interrupting Capacity 600 Vac | Rated 35 kAIC at 480 Vac | | | | |
| 125 | CKD3125T106W | CKD3125T107W | 70 | ORPK125A70 | | |
| | | | 90 | ORPK125A90 | | |
| | | | 100 | ORPK125A100 | | |
| | | | 110 | ORPK125A110 | | |
| | | | 125 | ORPK125A125 | | |
| 50 | CKD3250T106W | CKD3250T107W | 125 | ORPK025A125 | | |
| | | | 150 | ORPK025A150 | | |
| | | | 175 | ORPK025A175 | | |
| | | | 200 | ORPK025A200 | | |
| | | | 225 | ORPK025A225 | | |
| | | | 250 | ORPK025A250 | | |
| 100 | CKD3400T106W | CKD3400T107W | 200 | ORPK40A200 | | |
| | | | 225 | ORPK40A225 | | |
| | | | 250 | ORPK40A250 | | |
| | | | 300 | ORPK40A300 | | |
| | | | | | | |

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

100% Rated Digitrip OPTIM 1050 Electronic Circuit Breakers with Interchangeable Rating Plug, continued

Circuit Breaker Frame Only Digitrip OPTIM Rating Plug Only

L — Adjustable Long Delay Pickup (I_r) with Adjustable Long Delay Time (I²t or I⁴t Response) ①
S — Adjustable Short Delay Pickup with Adjustable Short Delay Time (I²t or Flat Response)
I — Adjustable Instantaneous Pickup
G — Adjustable Ground Fault Pickup with Adjustable Ground Fault Time (I²t or Flat Response)
A — Adjustable Ground Fault Alarm with Adjustable Ground Fault Time (I²t or Flat Response)

| Maximum Continuous Ampere Rating at 40°C | OPTIM 1050 ② LSIG Catalog Number | LSIA Catalog Number | Ampere Rating | Fixed Rating Plug Catalog Number |
|--|---|---------------------------|------------------|--|
| Three-Pole Hig | gh Interrupting Capacity 600 Vac Rate | ed 65 kAIC at 480 Vac | | |
| 25 | CHKD3125T106W | CHKD3125T107W | 70 | ORPK125A70 |
| | | | 90 | ORPK125A90 |
| | | | 100 | ORPK125A100 |
| | | | 110 | ORPK125A110 |
| | | | 125 | ORPK125A125 |
| 50 | CHKD3250T106W | CHKD3250T107W | 125 | ORPK025A125 |
| | | | 150 | ORPK025A150 |
| | | | 175 | ORPK025A175 |
| | | | 200 | ORPK025A200 |
| | | | 225 | ORPK025A225 |
| | | | 250 | ORPK025A250 |
| 00 | CHKD3400T106W | CHKD3400T107W | 200 | ORPK40A200 |
| | | | 225 | ORPK40A225 |
| | | | 250 | ORPK40A250 |
| | | | 300 | ORPK40A300 |
| | | | 350 | ORPK40A350 |
| | | | 400 | ORPK40A400 |

① Long delay I⁴t response selection limits short delay time to flat response.

② Factory sealed.

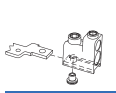
Accessories Selection Guide and Ordering Guide

Line and Load Terminals

Eaton's line and load terminals provide wire connecting capabilities for specific ranges of continuous current ratings and wire types. All terminals comply with Underwriters Laboratories Standards UL 486A and UL 486B and CSA Standard C22.2 No. 65, or Electrical Bulletin 1165. Unless otherwise specified, K-Frame circuit breaker line and load terminals are shipped separately for field installation.

Ordering Information

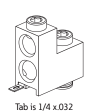
K-Frame circuit breakers use Cu/AI terminals as standard. When optional copper or Cu/AI terminals are required, order by catalog number. Specify if factory installation is required.

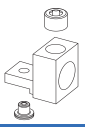












Tauminala ...ish

TA401K TA400K, T400K TA350K, T350K TA300K, T300K T400KCW, TA400KCW, TA402K, T402K TA401KCW

Line and Load Terminals

| Maximum | Terminal | | AWG Wire | | Terminal | Terminals with Control Wire Termination |
|-----------------------|-------------------------|-------------------------|-----------------------|---------|---------------------|--|
| Breaker Body Wire | | Range/No. Conductors | Range/No. Metric Wire | | Catalog Number | |
| Standard Cu/Al | Pressure Terminals | | | | | |
| 225 | Aluminum | Cu/AI | 3-350/(1) | 35–185 | TA300K ① | _ |
| 400 | Aluminum | Cu/AI | 250-500/(1) | 120-240 | TA350K ① | _ |
| 400 | Aluminum | Cu/AI | 3/0-250/(2) | 95–120 | 2TA400K 23 | 2TA400KCW 23 |
| 400 | Aluminum | Cu/AI | 3/0-250/(2) | 95–120 | 3TA400K 24 | 3TA400KCW 24 |
| 400 | Aluminum | Cu/AI | 3/0-250/(2) | 95–120 | 4TA400K © 6 | 4TA400KCW 66 |
| Optional Coppe | r and Cu/Al Pressure Ty | ype Terminals | | | | |
| 225 | Copper | Cu | 3-350/(1) | 35–185 | T300K ^① | — |
| 400 | Copper | Cu | 250-500/(1) | 120-240 | T350K ① | _ |
| 400 | Copper | Cu | 3/0-250/(2) | 95–120 | 2T400K ^③ | 2T400KCW @3 |
| | | | | | 3T400K ④ | 3T400KCW 24 |
| | | | | | 4T400K ® | 4T400KCW (\$6) |
| 400 | Aluminum | Cu/AI | 2/0-250/(2) | 70–120 | 2TA401K 23 | 2TA401KCW 23 |
| | | | or 2/0-500/(1) | 70–240 | 3TA401K 24 | 3TA401KCW 24 |
| | | | 2,0 000,(., | 70–240 | 4TA401K 66 | 4TA401KCW 56 |
| 400 | Aluminum | Cu/AI | 500-750/(1) | 300-400 | 2TA402K 23 | _ |
| | | | | | 3TA402K 24 | _ |
| | | | | | 4TA402K ®® | _ |
| 400 | Copper | Cu | 500-750/(1) | _ | 2T402K @3 | _ |
| | | | | | 3T402K ②④ | _ |
| | | | | | 4T402K 5 6 | _ |

- 1 Individually packed.
- ② Terminal kits contain one terminal for each pole and one terminal cover.
- ③ Two-pole kit.
- Three-pole kit.
- $^{\scriptsize{\textcircled{6}}}$ Four-pole kit.
- ® Terminal kits contain one terminal for each pole and three interphase barriers.

Accessories

Allowable Accessory Combinations

Different combinations of accessories can be supplied, depending on the types of accessories and the number of poles in the circuit breaker.

KD Frame Accessories

| Description | | Reference | Two-Pole ① | | Three-Pole | | | Four-Pole | | | |
|--|---|-----------|------------|-------|------------|--------|-------|-----------|--------|-------|---------|
| Alarm lockout (Makey Break) | Description | | Left | Right | Left | Center | Right | Left | Center | Right | Neutral |
| Abunit lockout (ZMater/Zbreak) Abunitary switch (1A, 18) Auxiliary switch and alarm switch combination V4-12-308 V4-12-311 Auxiliary switch and alarm switch combination V4-12-312 Auxiliary switch and alarm switch combination V4-12-322 Auxiliary switch and alarm switch combination V4-12-333 Auxiliary switch and alarm switch combination V4-12-334 Auxiliary switch and alarm switch combination V4-12-345 Auxiliary switch and alarm switch combination V4-12-346 Auxiliary switch and alarm swit | Internal Accessories (Only One Internal Accessory Per Pole) | | | | | | | | | | |
| Auxiliary switch (1A, 18) | Alarm lockout (Make/Break) | V4-T2-305 | | | | | | | | | |
| Auxiliary switch (2A, 28) | Alarm lockout (2Make/2Break) | V4-T2-305 | | | | | | | | | |
| Auxiliary switch (3A, 38) | Auxiliary switch (1A, 1B) | V4-T2-307 | | | | | | | | | |
| Auxiliary switch and alarm switch combination V4-T2-308 V4-T2-311 V4-T2-311 V4-T2-311 V4-T2-311 V4-T2-313 V4-T2-317 V4-T2-337 V4-T2-337 V4-T2-338 V4-T2-348 V4-T2-340 V4-T2-340 V4-T2-341 V4-T2-341 V4-T2-342 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-344 V4-T2-345 V4-T2-346 V4-T2-346 V4-T2-346 V4-T2-346 V4-T2-347 V4-T2-346 V4-T2-347 V4-T2-346 V4-T2-347 V4-T2-348 V4-T2-358 V4-T2-3 | Auxiliary switch (2A, 2B) | V4-T2-307 | | | | | | | | | |
| Shunt trip—standard © V4-T2-311 | Auxiliary switch (3A, 3B) | V4-T2-307 | | | | | | | | | |
| Shunt trip—low energy ® V4-T2-314 ■ ■ Power Not ozone interfock kit (DPTIM 550) V4-T2-319 ■ ■ External Accessories End cap kit V4-T2-337 ● ● ● ● Keeper nut V4-T2-337 ● ● ● ● ● Control vire terminal kit V4-T2-338 ● </td <td>Auxiliary switch and alarm switch combination</td> <td>V4-T2-308</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Auxiliary switch and alarm switch combination | V4-T2-308 | | | | | | | | | |
| Undervoltage release mechanism | Shunt trip—standard ② | V4-T2-311 | | | | | | | | | |
| PowerNet or zone interlock kit (IOPTIM 550) V4-T2-332 V4-T2-337 V4-T2-338 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-344 V4-T2-344 V4-T2-344 V4-T2-344 V4-T2-344 V4-T2-344 V4-T2-345 V4-T2-346 V4-T2- | Shunt trip—low energy ② | V4-T2-314 | | | | | | | | | |
| External Accessories End cap kit V4-T2-337 | Undervoltage release mechanism ② | V4-T2-319 | | | | | | | | | |
| End cap kit Keeper nut V4-T2-337 V4-T2-338 V4-T2-338 V4-T2-338 V4-T2-338 V4-T2-338 V4-T2-338 V4-T2-338 V4-T2-339 V4-T2-339 V4-T2-339 V4-T2-340 V4-T2-340 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-342 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-343 V4-T2-344 V4-T2-344 V4-T2-344 V4-T2-345 V4-T2-346 V4-T2-34 | PowerNet or zone interlock kit (OPTIM 550) | V4-T2-322 | | | | | | | | | |
| Keeper nut V4-12-337 Image: Control wire terminal kit V4-12-338 Image: Control wire terminal kit V4-12-339 Image: Control wire terminal kit V4-12-339 Image: Control wire terminal kit Image: Control wire terminal kit V4-12-340 Image: Control wire terminal kit Im | External Accessories | | | | | | | | | | |
| Control wire terminal kit V4-12-338 V4-12-338 W4-12-338 W4-12-338 W4-12-339 W4-12-339 W4-12-340 W4-12-340 W4-12-340 W4-12-342 W4-12-342 W4-12-342 W4-12-342 W4-12-342 W4-12-343 W4-12-343 W4-12-343 W4-12-343 W4-12-343 W4-12-343 W4-12-343 W4-12-344 W4-12-343 W4-12-344 W4-12-344 W4-12-345 W4-12-346 W4-12-357 W4-12-358 | End cap kit | V4-T2-337 | • | • | • | • | • | • | • | • | • |
| Terminal adapter V4-T2-338 Image: Compact of the compa | Keeper nut | V4-T2-337 | • | • | • | • | • | • | • | • | • |
| Multiwire connectors V4-T2-339 Base mounting hardware V4-T2-340 V4-T2-342 Non-padlockable handle block V4-T2-343 Padlockable handle block V4-T2-343 Padlockable handle block V4-T2-343 Padlockable handle lock hasp V4-T2-344 Padlockable handle lock hasp V4-T2-344 Padlockable handle lock hasp V4-T2-344 V4-T2-345 V4-T2-346 Walking beam interlock—requires two breakers V4-T2-346 Walking beam interlock—requires two breakers V4-T2-347 Plug-in adapters V4-T2-348 Panelboard connecting strups V4-T2-350 Panelboard connecting straps V4-T2-351 Handle mechanisms V4-T2-357 Waltiwire connecting strups V4-T2-358 | Control wire terminal kit | V4-T2-338 | • | • | • | • | • | • | • | • | • |
| Base mounting hardware | Terminal adapter | V4-T2-338 | • | • | • | • | • | • | • | • | • |
| Terminal shields V4-T2-342 ● <td>Multiwire connectors</td> <td>V4-T2-339</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> | Multiwire connectors | V4-T2-339 | • | • | • | • | • | • | • | • | • |
| Interphase barriers | Base mounting hardware | V4-T2-340 | • | • | • | • | • | • | • | • | • |
| Non-padlockable handle block V4-T2-343 Padlockable handle block V4-T2-343 Padlockable handle lock hasp V4-T2-344 Cylinder lock V4-T2-344 Key Interlock kit V4-T2-345 Sliding bar interlock—requires two breakers V4-T2-346 Walking beam interlock—requires two breakers V4-T2-346 Walking beam interlock—requires two breakers V4-T2-347 Flug-in adapters V4-T2-348 Rear connecting studs V4-T2-350 Panelboard connecting straps V4-T2-351 Handle mechanisms V4-T2-357 Handle extension V4-T2-357 IG Energy Sentinel V4-T2-358 | Terminal shields | V4-T2-342 | • | • | • | • | • | • | • | • | • |
| Padlockable handle block V4-T2-343 Padlockable handle lock hasp V4-T2-344 | Interphase barriers | V4-T2-342 | • | • | • | • | • | • | • | • | • |
| Padlockable handle lock hasp V4-T2-344 <td>Non-padlockable handle block</td> <td>V4-T2-343</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | Non-padlockable handle block | V4-T2-343 | | | | | | | | | |
| Cylinder lock V4-T2-344 | Padlockable handle block | V4-T2-343 | | | | | | | | | |
| Key Interlock kit V4-T2-345 Image: Control of the | Padlockable handle lock hasp | V4-T2-344 | | | | | | | | | |
| Sliding bar interlock—requires two breakers V4-T2-346 Image: Control of the properties of the prope | Cylinder lock | V4-T2-344 | | | | | | | | | |
| Walking beam interlock—requires two breakers V4-T2-346 Image: Control of the control | Key Interlock kit | V4-T2-345 | | | | | | | | | |
| Electrical (solenoid) operator V4-T2-347 | Sliding bar interlock—requires two breakers | V4-T2-346 | | | • | • | • | | | | |
| Plug-in adapters V4-T2-348 Image: Connecting studies V4-T2-350 Image: Connecting studies V4-T2-350 Image: Connecting studies V4-T2-351 Image: Connecting studies V4-T2-351 Image: Connecting studies V4-T2-351 Image: Connecting studies Image: Connecting stu | Walking beam interlock—requires two breakers | V4-T2-346 | | | • | • | • | • | • | • | • |
| Rear connecting studs V4-T2-350 Image: Connecting study of the connecting straps V4-T2-351 Image: Connecting straps V4-T2-351 Image: Connecting straps V4-T2-351 Image: Connecting straps Imag | Electrical (solenoid) operator | V4-T2-347 | | | • | • | • | • | • | • | • |
| Panelboard connecting straps V4-T2-351 • | Plug-in adapters | V4-T2-348 | • | • | • | • | • | • | • | • | • |
| Handle mechanisms V4-T2-353 ● ● ● ● Handle extension V4-T2-357 ● ● ● ● ● IQ Energy Sentinel V4-T2-358 ● ● ● ● ● | Rear connecting studs | V4-T2-350 | • | • | • | • | • | • | • | • | • |
| Handle extension V4-T2-357 ● ● ● ● IQ Energy Sentinel V4-T2-358 ● ● ● ● | Panelboard connecting straps | V4-T2-351 | • | • | • | • | • | • | • | • | • |
| IQ Energy Sentinel V4-T2-358 • • • • • • | Handle mechanisms | V4-T2-353 | • | • | • | • | • | • | • | • | • |
| | Handle extension | V4-T2-357 | • | • | • | • | • | • | • | • | • |
| Solid-state (electronic) portable test kit V4-T2-358 • • • • • • • • • • • • • • • • • • | IQ Energy Sentinel | V4-T2-358 | | | • | • | • | • | • | • | • |
| | Solid-state (electronic) portable test kit | V4-T2-358 | • | • | • | • | • | • | • | • | • |

Legend

- Applicable in indicated pole position
- $\hfill \square$ May be mounted on left or right pole—not both
- Accessory available/modification available

- ① Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- Shunt trip and UVR cannot be mounted in right poles on KES or OPTIM trip units. Standard internal accessories cannot be mounted in right pole on any K-Frame OPTIM trip units. Special OPTIM ground fault and zone interlock accessories are available for field installation in the right pole of K-Frame 550 OPTIM trip units. Factory installed 2a/2b and bell/aux are available for factory installation. K-Frame breakers equipped with OPTIM 1050 trip units include aux-bell alarm in the right pole.

KD Frame Accessories, continued

| | Reference | Two-P | ole ① | Three | -Pole | | Four-P | Pole | | |
|-------------------------------------|-----------|-------|-------|-------|--------|-------|--------|--------|-------|---------|
| Description | | Left | Right | Left | Center | Right | Left | Center | Right | Neutral |
| OPTIM System Components Three Poles | | | | | | | | | | |
| Breaker interface module (BIM) | V4-T2-359 | | | | | | | | | |
| Digitrip OPTIMizer | V4-T2-359 | | | | | | | | | |
| Auxiliary power module | V4-T2-359 | | | | | | | | | |
| Modifications (Refer to Eaton) | | | | | | | | | | |
| Special calibration | _ | • | • | • | • | • | • | • | • | • |
| Moisture fungus treatment | V4-T2-123 | • | • | • | • | • | • | • | • | • |
| Freeze-tested circuit breakers | _ | • | • | • | • | • | • | • | • | • |
| Marine/naval application | _ | • | • | • | • | • | • | • | • | • |

Legend

- Applicable in indicated pole position
- $\hfill \square$ May be mounted on left or right pole—not both
- Accessory available/modification available

Technical Data and Specifications

NEMA/UL 489/CSA Interrupting Capacity Ratings

| Circuit Breaker | Number | Interruptin Volts AC (5 | Volts DC | | | |
|--------------------|----------|----------------------------|----------|-----|-----|--------|
| Туре | of Poles | 240 | 277 | 480 | 600 | 250 23 |
| DK | 2, 3 | 65 | _ | _ | _ | 10 |
| KDB | 2, 3, 4 | 65 | _ | 35 | 25 | 10 |
| KD | 2, 3, 4 | 65 | _ | 35 | 25 | 10 |
| HKD, HKDB | 2, 3, 4 | 100 | _ | 65 | 35 | 22 |
| KDC ④ | 2, 3, 4 | 200 | _ | 100 | 65 | 22 |
| CKD | 3 | 65 | _ | 35 | 25 | _ |
| CHKD | 3 | 100 | _ | 65 | 35 | _ |

IEC 157-1 (P1) Interrupting Capacity Ratings

| | Interrupting Capacity (kA Symmetrical Amperes) | | | | | | | | |
|--------------------|--|---------------------|-----|-----|-----|-----|-----|----------|--|
| Circuit Breaker | Number | Volts AC (50/60 Hz) | | | | | | Volts DC | |
| Туре | of Poles | 240 | 380 | 415 | 440 | 500 | 600 | 250 23 | |
| DK | 2, 3 | 65 | _ | _ | _ | _ | _ | 10 | |
| KDB | 2, 3, 4 | 65 | 40 | 40 | _ | _ | _ | 10 | |
| KD | 2, 3, 4 | 65 | 40 | 40 | _ | _ | _ | 10 | |
| HKD, HKDB | 2, 3, 4 | 100 | 65 | 65 | _ | _ | _ | 22 | |
| KDC | 2, 3, 4 | 200 | 100 | 100 | _ | _ | _ | 22 | |

- ① Two-pole breaker supplied in three-pole frame. Current carrying parts omitted from center pole.
- ② Two-pole circuit breaker or two outside poles of three-pole circuit breaker.
- ③ Time constant is 3 milliseconds minimum at 10 kA and 8 milliseconds minimum at 22 kA.
- 4 Current limiting.

Specifications

| Trip Unit Type | Digitrip RMS 310 | | Digitrip OPTIM 550 | Digitrip OPTIM 1050 | |
|--|--|--|------------------------------|------------------------------|--|
| rms sensing | Yes | Yes | Yes | Yes | |
| Breaker Type | | | | | |
| Frame | K | K | K | K | |
| Ampere range | 125-400A | 125-400A | 125-400A | 125-400A | |
| Interrupting rating at 480 volts | 35, 65, 100 (kA) | 35, 65, 100 (kA) | 35, 65, 100 (kA) | 35, 65, 100 (kA) | |
| Protection | | | | | |
| Ordering options | LS, LSG | LSI, LSIG | LSI, LSI(A), LSIG | LSI(A), LSIG | |
| Fixed rated plug (I _n) | Yes | Yes | Yes | Yes | |
| Overtemperature trip | Yes | Yes | Yes | Yes | |
| Long Delay Protection (L) | | | | | |
| Adjustable rating plug (I _n) | Yes | Yes | No | No | |
| ong delay pickup | 0.5–1.0 (I _n) ^① | 0.5–1.0 (I _n) ^① | 0.4–1.0 x (I _n) | 0.4–1.0 x (I _n) | |
| ong delay time l ² t | 12 seconds | 12 seconds | 2–24 seconds | 2-24 seconds | |
| ong delay time l ⁴ t | No | No | 1–5 seconds | 1-5 seconds | |
| ong delay thermal memory | Yes | Yes | Yes | Yes | |
| High load alarm | No | No | 0.5–1.0 x I _r | 0.5–1.0 x I _r | |
| Short Delay Protection (S) | | | | | |
| Short delay pickup | 200-800% x (I _n) | 200-800% x (I _n) | 150–800% x (I _r) | 150-800% x (I _r) | |
| Short delay time I ² t | 100 ms | No | 100-500 ms | 100-500 ms | |
| Short delay time flat | No | Inst-300 ms | 100-500 ms | 100-500 ms | |
| Short delay time zone selective interlocking | No | No | Yes ② | Yes | |
| nstantaneous Protection (I) | | | | | |
| Instantaneous pickup | No | 200-800% x (I _n) | 200-800% x (I _n) | 200-800% x (I _n) | |
| Discriminator | No | No | Yes | Yes | |
| Instantaneous override | Yes | Yes | Yes | Yes | |
| Ground Fault Protection (G) | | | | | |
| Ground fault alarm | No | No | 20-100% x (I _s) | 20-100% x (I _s) | |
| Ground fault pickup | Varies by frame [®] | Varies by frame ⁶ | 20-100% x (I _s) | 20-100% x (I _s) | |
| Ground fault delay l ² t | No | No | 100-500 ms | 100-500 ms | |
| Ground fault delay flat | Inst-500 ms | Inst-500 ms | 100-500 ms | 100-500 ms | |
| Ground fault zone selective interlocking | No | No | Yes ② | Yes | |
| Ground fault thermal memory | Yes | Yes | Yes | Yes | |
| System Diagnostics | | | | | |
| Status LEDs | Yes | Yes | Yes | Yes | |
| Cause of trip LEDs | No | No | Yes | Yes | |
| Magnitude of trip information | No | No | Yes | Yes | |
| Remote signal contact—ground alarm | Yes ^③ | Yes ③ | Yes ② | Yes | |
| Local auxiliary and bell alarm contact | Optional | Optional | Optional | Included | |

Legend

BIM = Breaker Interface Module

 $\begin{array}{lll} & \text{Breaker Interface Module} \\ (A) = & \text{GF Alarm} \\ I_{\text{S}} = & \text{Sensor Rating} \\ I_{\text{n}} = & \text{Rating Plug} \\ I_{\text{r}} = & \text{Long Delay Pickup Setting} \end{array}$

- ① Adjust by rating plug.
- ② Zone interlock kit.
- ③ With separate ground fault alarm unit (GFAU).
- By OPTIMizer/BIM.
- © Eaton's PowerNet kit.
- 400 ampere frame 1–5 x l_g (80A).
 250 ampere frame 1–5 x l_g (50A).
 125 ampere frame 1–5 x l_g (25A).

Series C

Specifications, continued

| Trip Unit Type | Digitrip RMS 310 | | Digitrip OPTIM 550 | Digitrip OPTIM 1050 | | |
|-------------------------|------------------|----------|--------------------------|--------------------------|--|--|
| System Monitoring | | | | | | |
| Digital display | No | No | Yes ① | Yes ① | | |
| Current | No | No | Yes | Yes | | |
| Power and energy | No | No | No | Yes | | |
| Power quality—harmonics | No | No | No | Yes | | |
| Power factor | No | No | No | Yes | | |
| Communications | | | | | | |
| PowerNet | No | No | Yes ② | Yes | | |
| Testing | | | | | | |
| Testing method | Test set | Test set | OPTIMizer, BIM, PowerNet | OPTIMizer, BIM, PowerNet | | |

Legend

 $\begin{array}{lll} \text{BIM} = \text{Breaker Interface Module} \\ \text{(A)} = & \text{GF Alarm} \\ \text{I}_s = & \text{Sensor Rating} \\ \text{I}_n = & \text{Rating Plug} \\ \text{I}_r = & \text{Long Delay Pickup Setting} \end{array}$

- ① By OPTIMizer/BIM.
- ② Eaton's PowerNet kit.

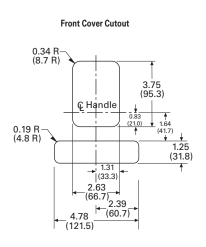
Dimensions and Weights

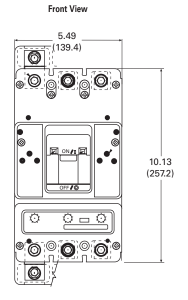
Approximate Dimensions in Inches (mm)

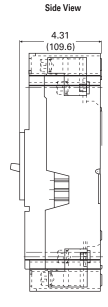
KD Frame

| of Poles | Width | Height | Depth | |
|----------|--------------|---------------|--------------|--|
| 2, 3 | 5.50 (149.7) | 10.13 (257.3) | 4.10 (104.1) | |
| 4 | 7.22 (183.4) | 10.13 (257.3) | 4.10 (104.1) | |

KD-Frame, Two- and Three-Pole







Approximate Shipping Weight, Lbs (kg)

KD Frame

| | Complete Breaker | | Frame Only | | Trip Unit ① | |
|-----------------|------------------|------------|------------|------------|-------------|------------|
| Breaker Type | Two-Pole | Three-Pole | Two-Pole | Three-Pole | Two-Pole | Three-Pole |
| DK | 10.0 (4.5) | 11.5 (5.2) | _ | _ | _ | _ |
| KDB | 10.0 (4.5) | 11.5 (5.2) | _ | _ | _ | _ |
| KD | 10.0 (4.5) | 11.5 (5.2) | 7.5 (3.4) | 8.5 (3.9) | 1.5 (0.7) | 1.5 (0.7) |
| HKD, HKDB | 10.0 (4.5) | 11.5 (5.2) | 7.5 (3.4) | 8.5 (3.9) | 1.5 (0.7) | 1.5 (0.7) |
| KDC | 10.0 (4.5) | 11.5 (5.2) | 7.5 (3.4) | 8.5 (3.9) | 1.5 (0.7) | 1.5 (0.7) |

Note

 $^{^{\}odot}$ Weights shown are for thermal-magnetic trip units. Three-pole electronic trip units weigh 2.5 lbs (1.1 kg).