## Plug-On Ground Fault Circuit Breakers, Type CH 10 kAIC, 120 Vac and 120/240 Vac

Type CH Single-Pole

Type CH Ground Fault Circuit Breakers (5 Milliampere) 3/4-Inch (19.1 mm) per Pole 120 Vac or 120/240 Vac,10 kAIC



Catalog Number—1 per Shelf Carton Single-Pole 120 Vac Requires One 3/4-Inch (19.1 mm) Space

Two-Pole 120/240 Vac Common Trip Requires Two 3/4-Inch (19.1 mm) Spaces

| Ampere<br>Rating | Wire Size Range Cu/Al 60 °C or 75 °C $^{\scriptsize \textcircled{1}}$ |           |          |
|------------------|---|-----------|----------|
| 15               | #14–6   | CHFGFT115 | CH215GFT |
| 20               | #14–6   | CHFGFT120 | CH220GFT |
| 25               | #14–6   | CHFGFT125 | CH225GFT |
| 30               | #14–6   | CHFGFT130 | CH230GFT |
| 35               | #14–6   | _         | CH235GFT |
| 40               | #14–6   | _         | CH240GFT |
| 45               | #14–6   | _         | CH245GFT |
| 50               | #14–6   | _         | CH250GFT |
| 60               | #14-6 <sup>①</sup>  | _         | CH260GFT |

Type CH Two-Pole

Type CH Ground Fault Equipment Protectors (30 Milliampere) 3/4-Inch (19.1 mm) per Pole 120 Vac or 120/240 Vac, 10 kAIC



Catalog Number—1 per Shelf Carton

Single-Pole 120 Vac Requires One 3/4-Inch (19.1 mm) Space

Two-Pole 120/240 Vac Common Trip Requires Two 3/4-Inch (19.1 mm) Spaces

| Ampere<br>Rating | Wire Size Range Cu/Al 60 °C or 75 °C $^{\textcircled{1}}$ | <b>-</b> |          |  |
|------------------|---|----------|----------|--|
| 15               | #14-6   | CHFEP115 | CH215EPD |  |
| 20               | #14–6   | CHFEP120 | CH220EPD |  |
| 25               | #14-6   | CHFEP125 | _        |  |
| 30               | #14-6   | CHFEP130 | CH230EPD |  |
| 40               | #14-6   | _        | CH240EPD |  |
| 50               | #14-6   | _        | CH250EPD |  |
| 60               | #14–6 ①   | _        | CH260EPD |  |
|                  |   |          |          |  |

### Type CH Switching Neutral Breakers—10 kAIC, 120 Vac and 120/240 Vac

Used to open the neutral along power line(s) for applications of gas pumps.

#### CH220SW

# 3/4-Inch (19.1 mm) per Pole 120/240 or 240 Vac, 10 kAIC



Catalog Number—1 per Shelf Carton Two-Pole 120 Vac Common Trip Requires Two 3/4-Inch (19.1 mm) Spaces

Three-Pole 120/240 Vac Common Trip Requires Three 3/4-Inch (19.1 mm) Spaces

\_\_\_\_\_Phasa

| Ampere<br>Rating | Wire Size Range<br>Cu/Al 60 °C or 75 °C | Neutral Out Neutral In | Phase Neutral Out Neutral In |
|------------------|---|------------------------|------------------------------|
| 15               | #14-8                                   | CH215SW ②              | CH315SW 3                    |
| 20               | #14-8                                   | CH220SW 2              | CH320SW 3                    |
| 30               | #14-8                                   | CH230SW 2              | CH330SW ③                    |
| 40               | #14-8                                   | CH240SW ②              | CH340SW 3                    |
| 50               | #14-8                                   | CH250SW ②              | CH350SW 3                    |

#### Notes

- ① 60 A breaker listed for 75 °C Cu wire only.
- ② For circuit breakers with shunt trip, add ST suffix. Shunt trip requires one additional pole space.
- ③ Switching duty rated.