Eaton circuit breakers and loadcenters





# Type CH

**AFCI diagnostic** trip codes

Thermal trip/manual disconnect—the breaker has detected an overload,

Low current arc—an arc has been detected due

arc has been detected between two conductors

Short delay—an electronic backup to the short-circuit mechanism

of 160 V rms or greater

Ground fault—current has found an alternate

Self test failure—the breaker continually tests

the internal electronics and software to ensure that the arc fault detection technology

is working properly

path to ground

to a break in a single conductor

High current arc—an

manually turned off

# Premium residential products

Eaton has enhanced its premium Type CH residential circuit breakers, making the best even better. The Type CHF AFCI breakers also include advanced electronics that reduce nuisance tripping and a standard diagnostic LED indicating one of seven trip codes. These features further establish the CH series of products as "best-in-class."

### CHF series breaker include:

- · Mechanical flag for trip indication
- Exclusive "Trip to OFF" and simple 1-Step breaker reset

#### **Typical applications**

- Residential loadcenters
- Light commercial distribution panels
- Pool panels
- Various OEM applications

# CHF circuit breakers

## Arc fault and ground fault breakers (AFCI/GFCI)



Pigtail breakers

### Standard features and benefits AFCI 1

- · Advanced electronics to reduce unwanted tripping from non-compliant devices
- · Standard LED indicates one of seven trip codes to simplify circuit diagnostics
- · Trip codes are stored permanently into the breaker's memory, to help identify "trip" history
- · Branch overvoltage protection for sensitive electronics
- Meets areas requiring AFCI protection under the 2008 and all subsequent editions of the NEC®
- · Single-pole breakers 15 Å and 20 Å

- GFCI 0
- Single-pole breakers 15-30 A
- 5 mA protection per UL® 943

### Optional plug-on neutral

- Time savings up to 25% per AFCI and GFCI installation
- Improved wireway access
- · Easier troubleshooting due to less wiring
- Eliminates unwanted tripping due to loose pigtail connections



Plug-on neutral breakers

# Thermal-magnetic breakers





### Standard features and benefits 0

- · Tri-Drive screw accepts flat. Robertson or Phillips drivers, making it easier for electricians to install
- Space-saving ¾-inch design accommodates more breakers per panel
- · Single- and two-pole breakers up to 50 A
- · CH non-flag versions available for 60-70 A in single-pole, 60-125 A in two-pole and up to 100 A in three-pole
- Please reference catalog CA08100002E for additional ratings and configurations.

### CH loadcenter

# Extra 1.5 inch knockout (38.1 mm)

 Larger knockout provides easier installation and time savings for renovation installations

#### Top or bottom feed

- Straight-in wiring saves labor and material
- One panel for either top or bottom applications

#### 2/0 lug

 Easily removable and can be installed in any location on the neutral bar

#### Commercial grade main breaker

- 25 kAIC series rated main breaker in 150–225 A loadcenters. 35, 42 and 100 kAIC series ratings are available
- Optional convertible design reduces inventory requirements

# One-piece silver-flashed copper bus

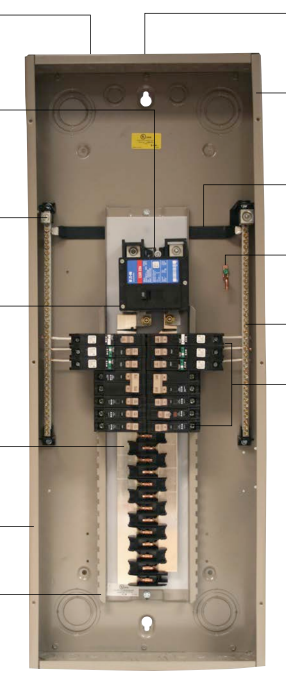
 Provides superior conductivity, corrosion resistance and durability

#### **Drywall marking on enclosure**

 Indicates proper mounting depth for flush applications

### Steel backpan

 Provides solid and reliable breaker mounting—single-piece design for stability and durability



### "Tangential" center knockout

Easier installation for conduit applications

#### Unique sandalwood finish

 Esthetically appealing, scratchresistant powder coating—an industry exclusive!

#### Neutral bus (strap)

Easily removable for sub-panel applications

#### **Bonding Z-strap**

 Provides easy field conversion for service entrance applications

#### Twin neutral bars

· Minimum 150% neutral capacity

### Type CHF AFCI/GFCI/thermalmagnetic breakers

# Warranty and ordering information

- Eaton's Type CH loadcenters and circuit breakers offer a limited lifetime warranty
- Contact your local Eaton sales representative or visit www.eaton.com/afci
- For additional information, please contact 1-877-ETN-CARE

At Eaton, we're energized by the challenge of powering a world that demands more. With over 100 years experience in electrical power management, we have the expertise to see beyond today. From groundbreaking products to turnkey design and engineering services, critical industries around the globe count on Eaton.

We power businesses with reliable, efficient and safe electrical power management solutions. Combined with our personal service, support and bold thinking, we are answering tomorrow's needs today. Follow the charge with Eaton. Visit eaton.com/electrical.









1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2016 Eaton All Rights Reserved Printed in USA Publication No. BR003001EN / Z18820 October 2016

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

