CH plug-on neutral loadcenters and circuit breakers

QUICK





TEST TEST

2 P 1 12 P 1

CLEAN



Optimized knockouts:

Optimized knockout locations for additional access

Easier to remove

Smooth case edges:

Providing a more professional look and feel

2/0 Lug: -

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

Full length neutral bars: -

Offers flexibility of placing electronic breakers at any space within the panel

Easy installation of neutral connection time and labor savings

Inboard neutral:

Increases gutter space to allow for professional installation of conductors

One piece silver flashed copper bus: -

Provides superior conductivity, corrosion resistance, and durability

Unique sandalwood finish: —

Aesthetically appealing, scratch-resistant powder coating

Drywall offset: (on both sides of the can):

Self-leveling tabs allow for quick drywall offset

Warranty Limited lifetime warranty on

CH loadcenters and circuit breakers

Commercial grade main breaker:

25 kAIC series rated main breaker for superior protection

Common drive types:

Minimizes number of tools required for installation as the neutral bar and CH breaker screws will share a common drive type

Plug-on neutral (PON):

Eliminates the pigtail connection providing time and labor savings

Provides a professional installation

CHF AFCI/GFCI/thermal magnetic breakers:

Mechanical flag for trip indication (on thermal mag, AFCI & GFCI)

All CH breakers provide a 2 position

handle with simple 1 step reset

Cover features:

Improved twist-outs:

Easier to remove twistouts

Embossed circuit numbers:

Durable circuit numbering with added marking for twin breakers

Keyhole hanging feature (on flush covers):

Ease of cover installation

Rigid cover spine:

Provides strength when twistouts are removed

Separately packaged covers:

Help protect from shipping damage



