

SIEMENS



NGG



NEG/HEG

NGG and NEG/HEG 125 Amp Molded Case Circuit Breakers

Siemens would like to introduce the NGG and NEG/HEG 125A frame Molded Case Circuit Breakers.

The NGG Circuit Breaker is rated up to 25kA at 480VAC and uses the same accessories as the Siemens CQD frame.

The NEG/HEG takes the Interrupting Ratings even higher, includes touch-safe accessory pockets, and offers the largest variety of accessories that we have for any 125A breaker.

The NGG and NEG/HEG breakers fill important spaces in our already broad product basket. Look at these features:

- **Compact Size** – the small footprint allows you to save panel space
- **Easy to Use** – the NGG uses the CQD accessories and the NEG/HEG has a complete offering of internal and external accessories including a Plug-in Mounting Base and DIN Rail Adapter
- **Safety** – the NEG/HEG has touch-safe accessory pockets located behind the front cover
- **Flexible** – accessories can be mounted in the field and are UL listed
- **Global Standards** – multi-national standards gives you a common component for most applications

Specifications and Ratings:

- Current Ratings: 15 to 125A
- Rated Nominal Voltages: 240VAC, 480VAC, & 600Y/347VAC, 125/250 VDC
- Interrupting Ratings @ 480V: NGG - 25kAIC; NEG - 35kAIC & HEG - 65kAIC
- Assemblies: NGG - Circuit Breaker; NEG/HEG - Circuit Breaker, HES - Molded Case Switch, & HEM - Motor Circuit Protector
- Configurations: NGG - 1, 2, 3-pole; NEG/HEG - 1, 2, 3, 4-pole (HES & HEM 3-pole only)
- Global Standards: UL, CSA, IEC (CE-marked); NOM Certification in process

In addition to the cable-in cable-out versions, the NGG & NEG/HEG circuit breakers are available with a modified line side configuration for easy mounting in panelboards. These are designated NGB & NEB/HEB and use the same accessories as the standard breakers.

The NGG and NEG/HEG Circuit Breakers by SIEMENS – Powerful Ideas. Reliable Solutions.
For more information, visit our website: www.sea.siemens.com/power/product/circuit_breakers.html