

# Why Purchase Circuit Breakers from OmniCable?

Availability, Accessibility, Traceability







OmniCable has signed an agreement with Eaton® to serve as an authorized genuine source of their circuit breakers for electrical distributors.

## **AVAILABILITY**

OmniCable now sells Siemens circuit breakers in addition to Eaton & Square D to electrical distributors providing them with authorized, safe, and reliable products through a single source. OmniCable is an extension of your warehouse with an extensive inventory of circuit breakers and accessories. Circuit breakers are available 24 hours a day, 365 days a year and shipped the same day.

#### **ACCESSIBILITY**

It is all about safety when purchasing an AUTHENTIC product from an AUTHORIZED source. Unauthorized sources rely on deception and aggressive pricing. Identifying counterfeit products is extremely difficult. They are made with inferior materials, inaccurate manufacturing processes, and without functional or safety testing.

### **TRACEABILITY**

An authentic product is only sold through an authorized source who can provide full TRACEABILITY. Purchasing products from unauthorized sources significantly increases your risk of receiving counterfeit, altered, tampered, or refurbished products. Unauthorized sources cannot provide traceability.

Don't expose your company to increased RISK and LIABILITY by purchasing suspect products from unauthorized sources. Your business reputation is on the line, so don't put your customers in an unsafe environment and exposing your company to unnecessary liability. Products purchased through unauthorized sources do not carry the factory warranty which leaves the distribution channel open to liability.

## **Circuit Breakers**

## **Line Card**



## **Applications**

Types of equipment where circuit breakers are installed - Commercial Switchboards, Panelboards, Motor Control Centers, and Control Panels/Enclosures. Residential Loadcenters and Meter Centers.



### Series C

G-Frame Amperage Range: 15-100

F-Frame (EHD, FDB, FD, HFD, FDC, EDB, EDS, ED, EDH, EDC) Amperage Range: 10-225

JD-Frame Amperage Range: 70-250

K-Frame Amperage Range: 100-400

LD-Frame Amperage Range: 300-600

MDL-Frame Amperage Range: 400-800

### Series G

EG-Frame Amperage Range: 15-125

JG-Frame Amperage Range: 50-250

LG-Frame Amperage Range: 250-600

NG-Frame Amperage Range: 800-1200

RG-Frame Amperage Range: 1600-2500

## Specialty Circuit Breakers

Motor Circuit Protectors (MCP) Amperage Range: 3-1200

600V Direct Current (DC) Amperage Range: 15-3000

Photovoltaic/Solar DC Amperage Range: 30-600

High Instantaneous Circuit Breaker Amperage Range: 125-400

> Engine Generator Amperage Range: 15-1200

Definite Purpose (HVAC) Amperage Range: 15-800

## Miniature Circuit Breakers

BAB-Frame Amperage Range: 10-125 QBH-Frame Amperage Range: 15-125

## Residential Circuit Breakers

BR-Frame (Plug-in) Amperage Range: 10-150

CH-Frame (Plug-in) Amperage Range: 10-125