

Test the software energy tool today!

Take 15 minutes and see how the software energy tool can help you coordinate your critical systems.

www.schneider-electric.com

The new smarter, more dependable way to selectively coordinate your critical systems

PowerPact Mission Critical circuit breakers

- > Size 250 A, 600 A
- > High coordination levels – up to 30 A coordination level
- > Selectively coordinate with most Schneider Electric molded case breakers.
- > Many interrupt ratings for downstream protection.
- > Electronic trip units offer operating efficiencies and scalable protection for system flexibility.
- > Field-instalable accessories for system flexibility.
- > Compact size saves installation space.

| | D | G | J | L |
|-------|----|----|-----|-----|
| 240 V | 75 | 65 | 130 | 105 |
| 480 V | 18 | 30 | 60 | 110 |
| 600 V | 14 | 18 | 36 | 30 |

Make the most of your energy™

Schneider Electric

Test the software energy tool today!

Take 15 minutes and see how the software energy tool can help you coordinate your critical systems.

www.schneider-electric.com

Tested, validated, and documented coordination

Go online for a smarter, more dependable way to selectively coordinate your critical systems

- > Cut non-billable research hours and use the new Schneider Electric online tool to select the correct breaker selective based on detailed inputs and standard inputs.
- > Easy to use and intuitive designer.
- > Includes cable data calculator.
- > Option to print out reports or save all a PDF file.
- > Online accessibility from anywhere.
- > Easy to use and intuitive.

The Mission Critical breakers are tested to be coordinated with **other breakers – to**

No overlap in I_{pk} curves

Take selective coordination down to 0.01s

For more information on how the software energy tool can help you coordinate your critical systems, visit www.schneider-electric.com

Make the most of your energy™

Schneider Electric

A smarter, more dependable way to **selectively coordinate** is inside.

Make the most of your energy™

Schneider Electric