

The new standard in panelboards



Flexible Configurations –

Up to 600Vac/400 Amp/200kA SCCR, or 125Vdc/400 Amp/100kA SCCR*

- Now up to 400A main ratings, ideal for power distribution applications.
- 125Vdc rating ideal for utility applications.
- 1 to 100A fuse ratings in branch circuits to closely match loads - ideal for petro-chem control circuits or Uninterruptible Power Supply (UPS) circuits.
- Up to 100A branch disconnects.
- Up to 200A fused loadside disconnect available.

Same Size Footprint as Traditional Circuit Breaker Panelboards

- 20" W x 5 3/4" D x various heights (depending on configuration).

Easily Address NEC® Selective Coordination Requirements

- Eliminate plotting time-current curves and conducting expensive studies by simply following the published fuse selective coordination ratios for a fully fused distribution system.
- cULus Listed, the SQSCP makes it easy to provide systems that comply with NEC® Selective Coordination Requirements** for Emergency, Legally Required Standby, Healthcare Essential Electrical and Critical Operation Power Systems (COPS) per 700.27, 701.18, 517.26 and 708.54.

Increase Safety

- Finger-safe Low-Peak® CUBEFuse® with high interrupting rating is used in the UL 98 Listed Compact Circuit Protector Base (CCPB).
- CCPB features a fuse interlock to prevent removing fuse while energized, fuse ampacity rejection to help prevent over fusing, and open fuse indication to speed troubleshooting.
- Lockout/Tagout provision eases OSHA compliance
- Lock-On provision helps meet requirements for emergency circuits.
- Up to 200kA assembly SCCR ratings easily exceed most available fault current levels to help assure compliance with NEC® 110.9 and 110.10.
- Current-limitation of a fused solution reduces arc-flash hazards and minimizes damage to equipment and circuits.

Save Time

- Specify for enclosures to ship within one week of order to start installation fast.
- Spare fuse compartment keeps replacements right at hand.

* 125Vdc rating applicable only to 80 amp or less. CCPBs on MLO panels only.

** When used in a fully fused distribution system.



Now – Up to
400A mains!

The Siemens Quik-Spec™ Coordination Panelboard (SQSCP) simplifies selective coordination and offers more application flexibility.

Specifications

Quik-Spec™ Coordination Panelboard

QuikShip™

All SQSCP configurations of the standard NEMA 1 enclosure can be specified for shipment within 10 business days of order when specified.



Mains	MLO (Main Lug Only)
	Fused disconnect switch Non-fused disconnect switch
Assembly SCCRs	200kA, 100kA or 50kA AC, 100kA or 20kA@125Vdc*
Voltage ratings	Applicable on any 600Vac or less, or 125Vdc** or less systems
Bus amperages	400A, 225A, 200A, 100A, 60A or 30A
Branch circuits	Circuits: 18, 30 or 42*
	Amps: Up to 100A Type: 1-, 2- and 3-Pole
Panels	Feed: top & bottom Mounting: surface or flush Door/Trim: regular or door-in-door NEMA Ratings: 1 & 3R. Other ratings available, consult factory.
	Through-lugs & loadside disconnect
	Feed-Through: single and double Sub-Feed Feed/Sub-Through Fused loadside disconnect, (up to 1/2 of main amp rating)
Neutrals	200A, 400A and 800A unbonded and bonded
Grounds	Non-isolated or isolated
Enclosure sizes	Standard size panelboard (20" W x 5¾" D x 33"- 69" H)*
Spare fuses	Spare fuse compartment holds up to six fuses
Options	Surge protection device (TVSS) for high and low energy transients.

* Depending on configuration.

** 125Vdc rating applicable to only 80 amp or less CCPBs on MLO panels only.

Finger-Safe Low-Peak® CUBEFuse® delivers superior protection and more

Now, Class J performance with more safety and convenience in the smallest footprint.



Finger-Safe

- The CUBEFuse® is the world's first finger-safe power fuse.
- The CUBEFuse®, including its fuse holder and wire ports, are also finger-safe and IEC 60529 compliant.

Smallest footprint

- The CUBEFuse® footprint is the smallest of any class fuse on the market.

Superior circuit protection

- The CUBEFuse® is UL/CSA Class CF.
- High 200kA interrupting rating and 300Vdc voltage rating helps keep you protected – even if available fault current levels should increase.
- Dual-element, time-delay feature permits closer sizing to load for Type 2 (IEC 947-4-1) “No Damage” motor starter protection that prevents equipment damage.
- Selective coordination is easy to achieve with a 2:1 ampacity ratio between the CUBEFuse® and any upstream Low-Peak® Class L, RK1 or J fuse.

Installation versatility

- No need for fuse reducers, all CUBEFuse® holders – whether a holder or fused disconnect switch, accept any CUBEFuse® of equal or lower amp rating.

With or without open fuse indication

- Standard CUBEFuse® comes without indication.
- easyID™ indicating option helps speed troubleshooting for reduced downtime.

CUBEFuse®, Low-Peak®, Quik-Spec™, QuikShip™, and easyID™ are valuable trademarks of Cooper Industries in the United States and other countries.



Siemens Industry, Inc.
5400 Triangle Parkway
Norcross, GA 30092

1-800-241-4453
info.us@siemens.com

www.usa.siemens.com/fusiblepanel

Subject to change without prior notice
Order No.: PBFL-CPBRO-0212
All rights reserved
Printed in USA
© 2012 Siemens Industry, Inc.

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.