### **SIEMENS**



## Power Mod™ Line of Modular Metering Products

#### **Product Overview**

Siemens Power Mod™ with QuickSystem™ - a robust and feature rich line of modular metering designed with the contractor in mind. Power Mod features a unique combination of labor saving features to aid the contractor while installing the product. QuickSystem encompasses every step of installation

of the product - from mounting the product on the wall to plugging in the tenant circuit breaker - these five key features were specifically engineered to decrease installation time. Power Mod offers a wide range of products to meet applications for virtually every need.

# Power Mod includes our exclusive QuickSystem premium features:



#### QuickBolt™

Spring loaded, captive bolts provide a more accessible connection between enclosures.



#### QuickConnect™

Single point for phase, neutral and ground connection. Tin plated aluminum extrusions.



#### QuickPhase™

Field phaseable individual sockets streamline ordering and phase balancing.



#### QuickTorque™

Proper torque is simplified with a breakaway nut design.



#### OuickRoll™

Rear mounting brackets factory installed with wheels for easy wall installation and lineup.

#### **Power Mod Features**

Siemens Power Mod offers a wide array of modules to meet the needs of almost any 240V application. Modules are grouped and categorized by function and type to facilitate the selection and ordering process. The basic modules are:



#### **Circuit Breaker Mains**

- 200 2000 Amp offering, 2000 Amp 3 phase outdoor version new design
- External breaker handle access
- 400 1200 Amp designs in pullbox combination to meet EUSERC requirements
- Removable bottom endwalls on pullbox combination devices
- Compression lug capable
- 750 kcmil available for most amperages
- 400 1200 Amps available in top or bottom feed design



#### **Fusible Switch Mains**

- 400 1200 Amp offering
- 1200 Amp combination pullbox new design meets EUSERC requirements
- Top or bottom feed invertible to 800 Amps
- 400 1200 Amp designs in pullbox combination to meet EUSERC requirements
- Removable bottom endwalls on pullbox combination devices
- Compression lug capable
- 750 kcmil available for most amperages



#### **Tapboxes**

- 400 Amp module added
- 400 1600 Amps available in Invertible top or bottom feed design
- 400 1200 Amp designs in pullbox combination to meet EUSERC requirements
- Designed for main lug only or load side remote feed applications



#### **Residential Meter Stacks**

- 6 position, 225 Amp device exclusive to Siemens!
- Includes premium QuickSystem features
- Field phasing by socket
- Fully rated bussing
- Movable ground and neutral provisions
- Removable back knock-out plates
- Reinforced breaker mounting



#### **Commercial Lever Bypass Metering**

- Removable back knock-out plates
- Includes premium QuickSystem features
- Feature quality Landis & Gyr HQ lever bypass
- 225 Amps single phase stacks can be converted to 125 Amp without filler plates or conversion kits
- K-Base bolt-on metering also available in single (400 and 600 Amp) and two position (400 Amp) modules.



#### **Commercial Test Block Bypass Metering**

- Removable back knock-out plates
- Includes premium QuickSystem features
- Designed to meet EUSERC requirements
- One to three position options in 225 Amps per position

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

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

Subject to change without prior notice Order No.: RPFL-PMODO-0915 All rights reserved Printed in USA © 2015 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.