QO Plug-on Neutral Load Centers

... when 42 spaces aren't enough

54-Space QO Plug-on Neutral Load Center

- The QO154M200P is a full 54-space, 54-circuit QO™ Plug-on Neutral Load Center that accepts QO Plug-on Neutral CAFI Circuit Breakers.
- A cost effective alternative to a 40-circuit load center and sub-panel, it requires less labor and no additional equipment.
- The 54-circuit load center height is in a 39½ inch tall enclosure, smaller than some 40-space devices
- Accepts all QO circuit breakers and accessories, just like the standard QO Load Center offer.



More circuits, less labor No additional sub-panel required









QO2P Sub-panel, Wire,

The QO Plug-on Neutral Advantage:

- > Fewer connections Faster installation
- ➤ No pigtails Frees gutter space
- > TIME SAVER Diagnostics Advanced trip indication
- QO Plug-on Neutral CAFI Circuit Breaker neutral connector —
 Designed for reliability and ease of installation
- QO Load Center interior Engineered for a quick Plug-on Neutral connection on every circuit







ᆔ See for yourself!

Scan this QR Code to see what contractors are saying about the QO Plug-on Neutral Advantage!



SQUARE D

by Schneider Electric

QO Plug-on Neutral Load Centers

... when 54 spaces aren't enough

60-Space QO Plug-on Neutral Load Center

- The Q0160M200PC is a full 60-space, 60-circuit QO load center that accepts QO Plug-on Neutral CAFI Circuit Breakers.
- Accepts all QO
 Circuit Breakers and
 accessories, just like
 the standard QO Load
 Center offer.*
- The optional door kit is field installed for applications requiring the circuit breakers to be covered.
- This load center ships with a combination cover trim.



QO160M200PC with combination cover trim

Optional Door Kit

- To cover the circuit breaker handles, order the optional door kit: QOCDK60.
- Simple steps to install the door:
 - Fasten door hinges to the trim with the two screws supplied.
 - 2) Attach the latch catch with the other screws.



The **Q0160M200PC** ships with a combo cover. An optional door kit must be ordered separately: **Q0CDK60**.



QOCDK60

| *Does not accept the QOCGK2 G | Generator Interlock Kit. |
|-------------------------------|--------------------------|
|-------------------------------|--------------------------|

| Mains | Spaces | Max. 1P Circuits | Max. Tandem Breakers | Load Center Box and Interior | Indoor Cover with Door | | | Equipment Ground Bar Kit (Order Separately If Priced) | | |
|--|--------|---------------------|----------------------------|---------------------------------|-------------------------|---------------------------|---------|---|--|--|
| Rating | | Circuits | | Catalog Number | Flush Catalog Number | Surface Catalog Number | AI/CU | Catalog Number | | |
| Convertible Mains — Factory-Installed Main Circuit Breaker — 22 kA Short Circuit Current Rating — Copper Bus Equipment | | | | | | | | | | |
| QOM2 Main Frame Size — Convertible to Main Circuit Breaker, Ground Bar Included | | | | | | | | | | |
| 200 A | 54 | 54 | 0 | QO154M200P | QOC54UF | _ | 4 – 250 | PK23GTA | | |
| | 60 | 60 | 0 | QO160M200PC** | Included | | 4 – 250 | PK23GTA | | |

^{**}Door kit available separately, order QOCDK60

Schneider Electric USA, Inc.

1415 S. Roselle Road Palatine, IL 60067 Tel: 847-397-2600 Fax: 847-925-7500 www.schneider-electric.com