

LEVER-TYPE BYPASS MP METER-PAK™ METER CENTERS

Easy-to-install design that also meets local utility requirements for lever bypass

Lever-Type Bypass MP METER-PAK Meter Centers are designed to meet lever bypass provisions required by utilities for residential and light commercial construction projects, including apartments, duplexes, strip malls and small office applications. Available in single phase, the meter centers consist of two, three or four meter socket (plus tenant circuit breaker) positions and are rated for use as service entrance equipment only.

Design features of Lever-Type Bypass MP METER-PAK Meter Centers, such as the exclusive swing-up rain channel and lifting handles on the main lug pull-section cover, facilitate easy wiring and installation. Plus, stainless steel locking provisions and meter socket jaw release construction ensure long-lasting, reliable performance.

Customer-Driven Design

- Lever-type bypass meter sockets meet particular utility requirements for residential and commercial applications.
- Hub provisions in top endwall and service entrance knockouts in bottom endwall accommodate either overhead or underground feed.
- “Padlockable” breaker cover doors provide added security.

Easy to Install

- Swing-up rain channel provides sufficient space for circuit breaker wiring out of bottom endwall.
- Lifting handles on the main lug pull-section cover facilitate quick installation and meet utility requirements.
- Factory-installed, mechanical utility lugs provide “ready to wire” installation.

Proven Reliability and Performance

- Factory bussing with conical spring washers on electrical connections ensures unsurpassed operational integrity.
- Lever-type bypass meter socket cleanly releases meter socket blades when bypass is engaged, reducing arcing when meter is removed.
- Corrosion-resistant, stainless steel locking provisions enhance product durability and security.



SQUARE D MP METER-PAK Meter Centers: *The industry's largest selection of meter centers offers many installation-friendly features – all from the most reliable name in electrical protection.*

Catalog Number	Meter/Breaker Positions
MPL32200	2
MPL43200	3
MPL64200	4

Merlin Gerin

Modicon

Square D

Telemecanique

Schneider Electric Brands



SQUARE D
Schneider Electric

Lever-Type Bypass MP METER-PAK™ Meter Centers

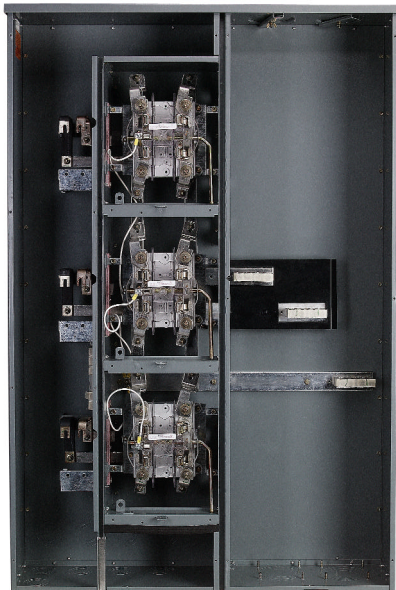
Ringless Type MP METER-PAK Metering Equipment with Lever Bypass

200 A Maximum

System Type	Number of Positions	Main Lug Ampacity	Main Bus Ampacity	Catalog Number	Factory Installed Line Lug Wire Size Al/Cu, AWG/kcmil†	Circuit Breaker Type* (2-Pole)	Hub Provision
120/240 Vac 1PH 3W	2	300	300	MPL32200	(1) 1/0-600 or (2) 1/0-250	Q2M, Q2M-VH or Q2MH	A-L
	3	400	400	MPL43200	(2) 1/0-600 or (4) 1/0-250	QO, QO-VH or QOH	
	4	600	600	MPL64200			

* Order breakers separately.

† Alternate lug landing pads and lug kits are available.



Lever-Type Bypass MP METER-PAK Meter Center Dimensions

Catalog Number	Height	Width	Depth
MPL32200	60.00"	19.50"	9.50"
MPL43200	53.00"	35.50"	9.50"
MPL64200	67.00"	35.50"	9.50"

Tenant Circuit Breakers

For Use in 200 A Maximum MP METER-PAK Equipment with Lever Bypass

Amps	10,000 AIR 120/240 Vac	22,000 AIR 120/240 Vac	42,000 AIR 120/240 Vac
100	Q2M2100	Q2M2100VH	Q2MH2100
125	Q2M2125	Q2M2125VH	Q2MH2125
150	Q2M2150	Q2M2150VH	Q2MH2150
175	Q2M2175	Q2M2175VH	Q2MH2175
200	Q2M2200	Q2M2200VH	Q2MH2200

Amps	10,000 AIR 120/240 Vac*	22,000 AIR 120/240 Vac*	42,000 AIR 120/240 Vac*
40	QO240	QO240VH	QOH240
50	QO250	QO250VH	QOH250
60	QO260	QO260VH	QOH260
70	QO270	QO270VH	QOH270
80	QO280	QO280VH	QOH280
90	QO290	QO290VH	QOH290
100	QO2100	QO2100VH	QOH2100
110	QO2110	QO2110VH	QOH2110
125	QO2125	QO2125VH	QOH2125

* Use with EZM125QOA adapter kit.

**Contact your Square D sales representative for a complete list of accessories and technical specifications.
Or, visit www.SquareD.com**

