

Individual Meter Socket


MP Meter-Pak Metering Equipment


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- Available single or three phase, 600 Vac max., with and without horn or lever bypass, overhead and underground service feed.
- 10 kA short circuit current rating (or higher with utility approval).
- UL Listed, NEMA 3R enclosure.
- Units supplied with bonded neutral.
- Units supplied with hub opening in top endwall require the use of a bolt-on hub, or closing plate.
- Units supplied with solid top are for underground feed only.
- For accessories, refer to page 2-3.

Individual Meter Sockets
This metering is generally utility specific. Always check with local utility company before installing. Contact your nearest Field Sales Office for additional catalog numbers, if required by utility.


Table 2.1: Individual Meter Sockets

| Ampere Rating [1] | Jaw Qty. | Service Type | Cat. No. [2] | Lug Wire Range (Al/Cu) |  |  | Enclosure Information |  |  | Box No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line, Load, |  |  | Material | Top Endwall Conf. |  |  |
|  |  |  |  | and Neutral (AWG/kcmil) | wire Binding | (AWG) |  | Hub Opening [4] | Closing Plate [4] |  |
| Ringless Type, 1Ø3W 600 Vac Max., Without Bypass or Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | UG | UTZRS101A [5] | 8-2/0 | 1/2 in. Hex | 14-2 | Steel | Solid Top [5] | - | 1R |
| 125 | 4 | OH | UTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 4 | OH | UATRS101B | 8-2/0 | Slotted | 14-2 | Aluminum | Series A | ACPA | 1R |
| 125 | 4 | OH | URS101BCPL | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 5 | OH/UG | 1003880A [6] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 200 | 4 | OH | UTRS202B | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 3R |
| 200 | 4 | OH | UATRS202B | 8-250 | 1/2 in. Hex | 14-2 | Aluminum | Series A | ACPA | 3R |
| 200 | 4 | UG | UTRS213A [5] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Solid Top [5] | - | 5R |
| 200 | 4 | OH/UG | UTRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |
| 200 | 4 | OH/UG | UATRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Aluminum | Series A | ACPA | 5R |
| 200 | 4 | OH/UG | U92197CCCPL [7] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | (2) Series A | (2) ACP[7] | 7R |
| Ringless Type, 1ø3W 600 Vac Max., With Horn Bypass, Without Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | OH/UG | UHTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 5 | OH | UGHTRS101L [8] | 8-2/0 | Slotted | 14-2 | Steel | A125 [8] | - | 1R |
| 125 | 4 | OH | URS101BDQ [9] | 8-2/0 | 1/2 in. Hex | None | Steel | Series A | ACP | 1R |
| 125 | 5 | OH/UG | UGHTRS111C [10] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP [10] | 4R |
| 200 | 4 | OH/UG | UBHMRS212B [6] | 8-250 | 1/2 in. Hex | None | Steel | Series A | ACP | 4R |
| 200 | 4 | OH | UHTRS202B | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 3R |
| 200 | 4 | OH/UG | UHTRS212B [6] | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 4R |
| 200 | 4 | OH/UG | UHTRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |
| 200 | 4 | UG | UHTRS223A [5] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Solid Top [5] | - | 2R |
| 200 | 4 | UG | URS212ADQ [9] | 8-250 | 1/2 in. Hex | None | Steel | Solid Top [5] | - | 4R |
| Ringless Type, 1ø3W 600 Vac Max., With Lever Bypass and Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 200 | 4 | OH | UTH4203T | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 8R |
| 200 | 4 | OH/UG | UTH4213T [6] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9 R |
| 200 | 5 | OH | UTH5203T | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 8R |
| 200 | 5 | OH/UG | UTH5213T [6] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9 R |
| 320 | 4 | OH/UG | UTH4330T [11] | Studs Only | 3/8 in. dia. studs | 14-1/0 | Steel | Series A-L | ACPL | 11R |
| Ringless Type, 3ø4W 600 Vac Max., With Lever Bypass and Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 200 | 7 | OH/UG | UTH7213T [6] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9R |
| 320 | 7 | OH | UTH7300T [11] | Studs Only | 3/8 in. dia. studs | 14-1/0 | Steel | Series A-L | ACPL | 10R |
| Ringless Type, 3Ø4W 600 Vac Max., Bolt-On Socket Without Bypass |  |  |  |  |  |  |  |  |  |  |
| 400 | 7 | OH/UG | UK7T [11] | Studs Only | $\begin{aligned} & 1 / 2 \text { in. }-20 \\ & \text { dia. studs } \end{aligned}$ | $\begin{aligned} & 1 / 2 \text { in. }-20 \\ & \text { dia. studs } \end{aligned}$ | Steel | Series A-L | ACPL | 12R |
| 400 | 7 | OH/UG | UAK7T [11] | Studs Only | $\begin{aligned} & 1 / 2 \text { in.-20 } \\ & \text { dia. studs } \end{aligned}$ | $\begin{aligned} & 1 / 2 \text { in. }-20 \\ & \text { dia. studs } \end{aligned}$ | Aluminum | Series A-L | ACPLA | 12R |
| Ring Type, 1ø3W 600 Vac Max., Without Bypass or Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | OH/UG | URTRS101B [6] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 200 | 4 | OH/UG | URTRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |

[1]
Rating is continuous.
2] Device requires approval from the serving utility, consult your nearest Schneider Electric sales office.
[3] For box dimensions, see page 2-4
[4] Order appropriate bolt-on hub or closing plate separately and install on TOP endwall.
[5] Device supplied with solid top endwall (without hub opening).
[6] When unit is installed for underground feed, the appropriate closing plate must be ordered separately and installed over hub opening in TOP endwall of device.
[7] Device supplied with two closing plates ACP mounted in TOP endwall.
[8] Device supplied with 1-1/4 in. bolt-on hub (Cat. No. A125) mounted on TOP endwall.
[9] Contains "Duquesne Light Co." approved label.
[10] Device supplied with closing plate ACP mounted on TOP endwall.
[11]


UT2R1121B

## Horizontal Ganged Meter Sockets

- $1 \varnothing, 600$ Vac max., main lugs only, 2 through 6 meter positions, with and without horn or lever bypass, end or center feed, overhead and underground service feeds.
- 10 kA short circuit current rating (or higher with utility approval).
- UL Listed, NEMA 3R enclosure.
- Supplied with ground lugs.
- Supplied with hub opening in top endwall, requires the use of a bolt-on hub, or closing plate.
This metering is generally utility specific. Always check with local utility company before installing. Contact your nearest Field Sales Office for additional catalog numbers, if required by utility.

Table 2.2: Ringless Type, 1Ø3W, 600 Vac Max., Without Bypass or Jaw Release

| Branch Ratings |  |  |  | Mains Rating (A) | Cat. No. | Main Lugs <br> Phase and Neutral $\mathrm{A} / \mathrm{Cu}$ <br> (AWG/kcmil) | Branch Lugs Phase and Neutral Al/Cu (AWG) | Top Endwall [12] |  | Box No. [13] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amperes [14] | No. of Positions | Socket Jaw Qty. [15] | Service Type |  |  |  |  | Hub Type (Order Separately) | Closing Plate (Order Separately) |  |
| 100 A | 2 | 4 | OH/UG | 200 | UT2R1121B | 6-250 | 8-2/0 | Series A | ACP | 13R |
|  | 3 |  |  | 205 | UT3R1121B | 6-250 |  |  |  | 13R1 |
|  | 4 |  |  | 205 | UT4R1131B | 6-350 |  |  |  | 14R |
|  | 5 |  |  | 250 | UT5R1131B | 6-350 |  |  |  | 15R |
|  | 6 |  |  | 300 | UT6R1131B | 6-350 |  |  |  | 16R |
| 200 A | 2 | 4 | OH/UG | 205 | UT2R2122B | 6-250 | 8-250 | Series A | ACP | 17R |
|  | 4 |  |  | 360 | UT4R2352T | 1/0-500 |  | Series A-L | ACPL | 18R |
|  | 5 |  |  | 500 | UT5R2392TU | 1/0-500 or |  | Series A-L | ACPL | 19R |
|  |  |  |  |  |  | (2)1/0-350 |  | Series A-L | ACPL | 19 R |
|  | 6 |  |  | 620 | UT6R2392TU | 1/0-500 or |  | Series A-L | ACPL | 20R |
|  |  |  |  |  |  | (2)1/0-350 |  |  |  |  |

Meter Mains with Test Block Bypass
Table 2.3: Ring Type, 1Ø3W and 3Ø4W, Meter Main with Test Block Bypass (Meets


EMT3225CB


Table 2.5: Adapter Plate, Lug Kits, and Sealing Rings

| Accessory | Description <br> Adapter <br> Plate | To allow the use of a Series A Hub on a <br> device that is setup for a series A-L <br> Hub. |
| :--- | :--- | :--- |
| Lug Kits | For use on meter sockets supplied with Line, Load, and <br> Neutral Studs only. Be sure to order enough lugs for <br> each device (a typical 1Ø device requires 6 lugs). |  |
|  | Includes one, two-barrel lug (6-250 <br> kcmil) | ARP00118 |
|  | Includes one, single barrel lug (4-600 <br> kcmil) | ARP00129 |
|  | Includes three, two-barrel lugs (6-350 <br> kcmil) | ARP00427 |
| Sealing <br> Ring | Snap-on Aluminum (Standard) | 2920910001 |
|  | Snap-on Stainless Steel (Non-standard) | ARP00026 |
|  | Screw Type Aluminum (Non-standard) | 29008 W |


| System (Incoming) | Meter <br> and <br> Socket <br> Type | Ampere <br> Rervice (Outgoing) <br> (Max.) | Short <br> Circuit <br> Current <br> Rating | Cat. No. [16][17] | Main Circuit Breaker Type <br> (Order Separately) [18] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $120 / 240$ Vac $1 \varnothing 3 \mathrm{~W}$ | 5-Jaw | 225 A | 100 kA <br> max. | EMT1225CB | 2P Type QB, QD, QG, QJ <br> (QO, QO-VH, QOH) [19] |
| $208 Y / 120 ~ V a c ~ 3 Ø 4 W[20] ~$ <br> or <br> $240 / 120 ~ V a c ~ 3 Ø 4 W ~$ <br> Delta | 7-Jaw | 225 A | 65 kA max. | EMT3225CB | 3P Type QB, QD, QG or QJ |

Table 2.4: EMT Terminal Wire Size [21]

| Line Phase Lug | Line Neutral Lug | Service Ground Lug | Equipment Ground Lug | Load Neutral Lug |
| :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ | AWG-350 kcmil <br> $\mathrm{Al} / \mathrm{Cu}$ | $4 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ | $6 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ | $4 \mathrm{AWG-300} \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ |

## Meter Socket Accessories

Table 2.6: Fifth-Jaw Kit, Closing Plates, and Hubs

| Accessory |  | Description |
| :--- | :--- | :--- |
| Fifth-Jaw Kit | Converts a 4-jaw meter socket to a 5-jaw meter socket. For use on <br> meter sockets supplied without lever bypass or jaw release only. | Cat. No. |
|  | For Series A (steel) | A5J |
|  | For Series A (aluminum) | ACP |
|  | For Series A-L (steel) | ACPA |
|  | For Series A-L (aluminum) | ACPL |
| Hubs <br> (listed by <br> conduit size) | 1.00 inch | 1.25 inch |

12] For hubs and closing plates, see page $2-3$.
[13] For box dimensions, see page 2-4
[14] Rating is continuous.
[15] Fifth jaw kit available to convert 4-jaw socket to a 5-jaw socket. See page 2-3.
[16] For box dimensions, see page $2-4$
[17] Supplied with bondable neutral, suitable for use as service equipment, suiteable for overhead or underground service. UL Listed E6294
[18] See page 2-22 to select main circuit breaker
[19] Requires use of an EZM125QOA adapter (order separately), when using QO (40 A-125 A, 2-pole) 10 kA max. SCCR, QO-VH ( $40 \mathrm{~A}-60 \mathrm{~A}, 2-\mathrm{pole}$ ) 22 kA max. SCCR, or QOH ( 40 A- 60 A , 2-pole) 42 kA max. SCCR.
[20] 100 kA max.
[21] Refer to circuit breaker listings for usable load lug wire sizes.

Dimensions and Knockouts for Meter Sockets

Table 2.7: Enclosure Dimensions

| Dimensions (Inches) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box No. |  | H |  | W | D | Hub Opening (Max. Conduit Size) [22] |  |  |
| 1R |  | 0.88 |  | 8.00 | 3.50 | Series A |  |  |
| 2R |  | 3.00 |  | 13.00 | 4.94 | Solid Top |  |  |
| 3R |  | 4.00 |  | 8.00 | 4.38 | Series A |  |  |
| 4R |  | 4.00 |  | 11.00 | 4.38 | Series A |  |  |
| 5R |  | 5.00 |  | 11.00 | 4.38 | Series A |  |  |
| 6R |  | 5.50 |  | 8.00 | 4.36 | Series A |  |  |
| 7R |  | 7.13 |  | 13.00 | 4.94 | (2) Series A |  |  |
| 8R |  | 9.00 |  | 10.50 | 4.94 | Series A-L |  |  |
| 9R |  | 9.00 |  | 13.00 | 4.94 | Series A-L |  |  |
| 10R |  | 34.50 |  | 15.00 | 5.68 | Series A-L |  |  |
| 11R |  | 36.62 |  | 15.00 | 5.68 | Series A-L |  |  |
| 12R |  | 43.00 |  | 20.25 | 6.00 | Series A-L |  |  |
| 13R |  | 4.12 |  | 24.31 | 4.50 | Series A |  |  |
| 13R1 |  | 4.12 |  | 32.50 | 4.50 | Series A |  |  |
| 14R |  | 4.12 |  | 40.62 | 4.50 | Series A |  |  |
| 15R |  | 4.12 |  | 48.75 | 4.50 | Series A |  |  |
| 16R |  | 4.12 |  | 57.00 | 4.50 | Series A |  |  |
| 17R |  | 4.12 |  | 24.31 | 5.38 | Series A |  |  |
| 18R |  | 4.12 |  | 40.62 | 5.38 | Series A-L |  |  |
| 19R |  | 4.12 |  | 54.75 | 5.38 | (2) Series A-L |  |  |
| 20R |  | 4.12 |  | 63.00 | 5.38 | (2) Series A-L |  |  |
| Table 2.8: Knockout Information |  |  |  |  |  |  |  |  |
| Knockouts |  |  |  |  |  |  |  |  |
| Symbol |  |  | S | A | B | C | D |  |
| Conduit Size (in.) |  |  | $\begin{aligned} & 5 / 16 \\ & {[23]} \end{aligned}$ | 1/2 | 3/4 | 1 | 1-1/4 |  |
| Symbol |  |  | E | F | G | H | 1 | J |
| Conduit Size (in.) |  |  | 1-1/2 | 2 | 2-1/2 | 3 | 3-1/2 | 4 |



4R, 5R


9R


10R






13R1



MP44125

## Ring and Ringless Type Devices

- Consult local utility for approval before installation.
- 120/240 Vac 1Ø3W.
- Main lugs only-two to six meter sockets.
- Enclosures are indoor/rainproof NEMA 3R construction.
- Suitable only for use as service equipment.
- Swingable mounting feet supplied at bottom of device.
- Factory-installed mechanical lugs, alternate lugs and NEMA/EUSERC lug landing kits available.
- Surface mount, convertible to semi-flush with field installed flange kit.
- Ring type devices supplied with 4-jaw meter sockets (5th jaw kits available, order separately).
- Ringless type devices supplied with 5-jaw meter sockets, available with and without horn or lever bypass.
- Provisions for mounting 2-pole circuit breaker for each meter socket position (order circuit breakers separately).
- Mounting channel supplied, except for box 1R (125 A, 2-position).
- Combination overhead/underground feed.

Table 2.9: MP Catalog Number Description

| Number Segment | Character | Description | MP | H | 4 | 4 | 125 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | MP | Meter-Pak Meter Center |  |  |  |  |  |
| Socket/Bypass Type | Blank | Ring Type |  |  |  |  |  |
|  | R | Ringless Type with 5th Jaw |  |  |  |  |  |
|  | H | Ringless with Horn Bypass and 5th Jaw |  |  |  |  |  |
|  | L | Ringless with Lever Bypass, Jaw Release and 5th Jaw |  |  |  |  |  |
| Bus Ampacity | 2 | 200 A |  |  |  |  |  |
|  | 3 | 300 A |  |  |  |  |  |
|  | 4 | 400 A |  |  |  |  |  |
|  | 5 | 500 A |  |  |  |  |  |
|  | 6 | 600 A |  |  |  |  |  |
|  | 8 | 800 A |  |  |  |  |  |
| Number of Meter Sockets | 2 | 2-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 3 | 3-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 4 | 4-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 5 | 5-Positions MP, MPH and MPR |  |  |  |  |  |
|  | 6 | 6-Positions MP, MPH, MPL and MPR |  |  |  |  |  |
| Max. Tenant Circuit Breaker Amperage | 125 | 125 A |  |  |  |  |  |
|  | 200 | 200 A |  |  |  |  |  |
|  | 225 | 225 A |  |  |  |  |  |

Table 2.10: Ring Type MP Meter-Pak Metering Equipment with 125 A ( 42 kA Maximum SCCR) or 200 A ( 22 kA Maximum SCCR) Meter Socket Positions

| Amperes per Pos. | No. of Positions | Factory-Installed Main Lugs Ampacity (alternate lugs [1]) | Main Bus Ampacity <br> (A) | Cat. No. | Line Lug Wire Size Al/Cu AWG/kcmil | Circuit Breaker Type $(2 \mathrm{P})$ | Hub Prov. [2] | Semi-Flush Flange Kit | Wt Lbs | Box No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 2 | 200 | 200 | MP22125 [3] | (1) 4-250 | $\begin{gathered} \text { QO, } \\ \text { QO-VH, } \\ \text { QOH } \end{gathered}$ | A/B300 | MPSF12 | 46 | 1R |
|  | 3 | 300 | 300 | MP33125 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  | A-L | MPSF14 | 95 | 2R |
|  | 4 | 400 | 400 | MP44125 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  | A-L | MPSF14 | 97 | 2R |
|  | 5 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 500 | MP55125 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  | (4) A-L | MPSF16 | 130 | 3R |
|  | 6 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 600 | MP66125 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  | (4) A-L | MPSF16 | 132 | 3R |
| 200 | 2 | 400 | 400 | MP42200 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ | $\begin{aligned} & \text { QOM2-MM, } \\ & \text { QOM2-MVH } \end{aligned}$ | (4) A-L | MPSF23 | 99 | 4R |
|  | 3 | 400 | 400 | MP43200 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  |  | MPSF23 | 99 | 4R |
|  | 4 | 400 | 600 | MP64200 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  |  | MPSF24 | 135 | 5 R |
|  | 5 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MP85200 [4] | (2) 3/0-500 |  |  | MPSF26 | 173 | 6R |
|  | 6 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MP86200 [4] | (2) 3/0-500 |  |  | MPSF26 | 173 | 6R |

Table 2.11: Ringless Type MP Meter-Pak Metering Equipment with 125 A ( 42 kAMaximum SCCR) or 200 A Type MPR, MPH (22 kA
Maximum SCCR) or 225 A Type MPL ( 100 kA Maximum SCCR) Meter Socket Positions

| Amperes Per Pos. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Pos. } \end{gathered}$ | $\begin{aligned} & \text { Factory-Installed } \\ & \text { Main Lugs } \\ & \text { Ampacity } \\ & \text { (alternate lugs [1] } \end{aligned}$ | Main Bus Ampacity | No. Bypass Cat. No. | Horn Bypass Cat. No. | Lever Bypass Cat. No | Line Lug Wire Size $\mathrm{Al} / \mathrm{Cu}$ AWG/kcmil | Circuit Breaker Type (2P) [5]. | $\begin{gathered} \text { Hub } \\ \text { Prov. [2] } \end{gathered}$ | Semi-Flush Flange Kit | $\begin{aligned} & \text { Wt } \\ & \text { Lbt } \end{aligned}$ | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 2 | 200 | 200 | MPR22125 | MPH22125 | - | (1) 4-250 | $\begin{gathered} \text { QO, } \\ \text { QO-VH, } \\ \text { QOH } \end{gathered}$ | A/B300 | MPSF12 | 46 | 1R |
|  | 3 | 300 | 300 | MPR33125 | MPH33125 | - | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  | A-L | MPSF14 | 95 | 2R |
|  | 4 | 400 | 400 | MPR44125 | MPH44125 | - | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  |  | MPSF14 | 97 | 2R |
|  | 5 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 500 | MPR55125 | MPH55125 | - | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  | (2) A-L | MPSF16 | 130 | 3R |
|  | 6 | $\begin{aligned} & \hline 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 600 | MPR66125 | MPH66125 | - | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  |  | MPSF16 | 132 | 3R |
| 200 | 2 | 400 | 400 | MPR42200 | MPH42200 | - | (1) $1 / 0-600$ or (2) $1 / 0-250$ | $\begin{aligned} & \text { QOM2-MM, } \\ & \text { QOM2-MVH } \end{aligned}$ | (2) A-L | MPSF23 | 99 | 4R |
|  | 3 | 400 | 400 | MPR43200 | MPH43200 |  |  |  |  | MPSF23 | 99 | 4R |
|  | 4 | 400 | 600 | MPR64200 | MPH64200 |  |  |  |  | MPSF24 | 135 | 5R |
| 225 | 2 | 350 | 350 | - | - | MPL32225 | (1) $1 / 0-600$ or (2) $1 / 0-250$ | QBP-TM, |  | N/A | 105 | 7R |
|  | 3 | 400 | 500 | - | - | MPL53225 |  | QDP-TM, |  | N/A | 147 | 8R |
|  | 4 | 400 | 600 | - | - | MPL64225 |  | $\begin{gathered} \text { QJ-TM } \\ \text { QO }[6], \\ \text { QO-VH }[6] \\ \text { or QOH }[6] \\ \hline \end{gathered}$ |  | N/A | 200 | 9R |
| 200 | 5 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MPR85200 | MPH85200 | - | (2) 3/0-500 | $\begin{aligned} & \text { QOM2-MM, } \\ & \text { QOM2-MVH } \end{aligned}$ |  | MPSF26 | 173 | 6R |
|  | 6 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MPR86200 | MPH86200 | - | (2) 3/0-500 |  |  | MPSF26 | 173 | 6 R |

NOTE: UL Listed short circuit current rating depends on lowest interrupting rating of circuit breaker installed.

See page 2-7 for alternate lugs.
For A and A-L Hubs see page 2-3, for B Hubs see Digest Section 3.
Meets EUSERC standards.
Meets EUSERC standards with addition of lug landing kit, MMSK2.
See page 2-7
Requires use of EZM125QOA adapter (order separately).


QO2100VH 2P, Plug-on Type Circuit Breaker


QDP22200TM 2P, Plug-on Type Circuit Breaker


Tenant Circuit Breakers
UL Listed Short Circuit Current Rating depends on lowest interrupting rating of circuit breaker installed. (Refer to page 2-12 for Square D certified ratings for downstream panelboards and load centers.)

Table 2.12: Tenant Circuit Breakers

| Amperes | $\begin{gathered} 10 \mathrm{k} \text { AIR } \\ \text { 120/240 Vac } \end{gathered}$ | $\begin{aligned} & 22 \mathrm{k} \text { AIR } \\ & 120 / 240 \mathrm{Vac} \end{aligned}$ | $\begin{gathered} 42 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{aligned} & 100 \mathrm{k} \text { AIR } \\ & 120 / 240 \mathrm{Vac} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| For use in 125 A Max. Type MP, MPR and MPH Meter-Pak Metering Equipment |  |  |  |  |
| 40 | QO240 | QO240VH [7] | QOH240 | - |
| 50 | QO250 | QO250VH [7] | QOH250 [7] | - |
| 60 | QO260 | QO260VH | QOH260 [7] | - |
| 70 | QO270 | QO270VH | QOH270 [7] | - |
| 80 | QO280 | QO280VH | QOH280 [7] | - |
| 90 | QO290 | QO290VH | QOH290 | - |
| 100 | QO2100 | QO2100VH | QOH2100 | - |
| 125 | QO2125 | QO2125VH | QOH2125 | - |
| For use in 200 A Max. Type MP, MPR and MPH Meter-Pak Metering Equipment |  |  |  |  |
| 100 | QOM2100MM | QOM2100MVH | - | - |
| 125 | QOM2125MM | QOM2125MVH | - | - |
| 150 | QOM2150MM | QOM2150MVH | - | - |
| 175 | QOM2175MM | QOM2175MVH | - | - |
| 200 | QOM2200MM | QOM2200MVH | - | - |
| Amperes | $\begin{gathered} 10 \text { k AIR } \\ 120 / 240 \text { Vac } \end{gathered}$ | $\begin{gathered} 25 \text { k AIR } \\ 120 / 240 \text { Vac } \end{gathered}$ | $\begin{gathered} 65 \text { k AIR } \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{aligned} & 100 \mathrm{k} \mathrm{AIR} \\ & 120 / 240 \mathrm{Vac} \end{aligned}$ |
| For use in 225 A MPL Lever Bypass Meter-Pak Metering Equipment |  |  |  |  |
| 40 | QO240 [8] | QO240VH [7] [9] [8] | QOH240 [10] [8] | - |
| 50 | QO250 [8] | QO250VH [7] [9] [8] | QOH250 [10] [7] [8] | - |
| 60 | QO260 [8] | QO260VH [7] [9][8] | QOH260 [10] [7] [8] | - |
| 70 | QBP22070TM | QDP22070TM | QGP22070TM | QJP22070TM |
| 80 | QBP22080TM | QDP22080TM | QGP22080TM | QJP22080TM |
| 90 | QBP22090TM | QDP22090TM | QGP22090TM | QJP22090TM |
| 100 | QBP22100TM | QDP22100TM | QGP22100TM | QJP22100TM |
| 110 | QBP22110TM | QDP22110TM | QGP22110TM | QJP22110TM |
| 125 | QBP22125TM | QDP22125TM | QGP22125TM | QJP22125TM |
| 150 | QBP22150TM | QDP22150TM | QGP22150TM | QJP22150TM |
| 175 | QBP22175TM | QDP22175TM | QGP22175TM | QJP22175TM |
| 200 | QBP22200TM | QDP22200TM | QGP22200TM | QJP22200TM |
| 225 | QBP22225TM | QDP22225TM | QGP22225TM | QJP22225TM |

## Accessories for MP Meter-Pak Meter Centers

Table 2.13: Accessories

| Accessory | Description | Cat. No. |
| :---: | :---: | :---: |
| Fifth Jaw Kit | Fifth Jaw Kit | 5J |
| Horn Bypass Kit | For MPR and MPH only | MMHB |
| QO Adapter | For Bolt-on Q2M tenant circuit breakers (40-125 A, 2P) | EZM125QOA |
| Slider Type Manual Circuit Closing: | 125 A Ring Style 2 Position Top Meter (Only) 125 and 200 A Ring Style | MM125MB [11] MM200MB [11] |
| Sealing Rings: | Snap-on Aluminum <br> Screw Type Aluminum <br> Snap-on Type Stainless Steel | $\begin{array}{\|l\|} \hline 2920910001 \\ \text { 29008W } \\ \text { ARP00026 } \\ \hline \end{array}$ |
| Meter CoverLexan ${ }^{\text {TM }}$ | Meter Cover-Lexan ${ }^{\text {"1/ }}$ | 29007 |
| Optional Lug Kits: | (1) $1 / 0-600$ AWG/kcmil or <br> (2) 1/0-250 AWG/kcmil per phase | MMLK250 [12][13] |
|  | (2) $3 / 0-500$ AWG/kcmil per phase <br> (2) 2-600 AWG/kcmil per phase | $\begin{aligned} & \hline \text { MMLK500 [13] } \\ & \text { MMLK600 [13] } \\ & \hline \end{aligned}$ |
| Semiflush Kits: | 125 A 2 Position 125 A 3-4 Position 125 A 5-6 Position 200 A 2-3 Position 200 A 4 Position 200 A 5-6 Position | MPSF12 <br> MPSF14 <br> MPSF16 <br> MPSF24 <br> MPSF26 |
| NEMA/EUSERC Lug Landing Kit: | For 3 through 6 position 125 A and 200 A devices. Each pad rated 600 A maximum and includes (2) 1/2-13 studs and mounting hardware. | MMSK2 [13] |
| NEMA Lug Landing Kit: | For use ONLY on MPL43225, MPL53225 and MPL64225 with optional lugs. See wiring diagram of each device for optional lugs. | MMSK4 |

[7] Order only. Not stocked in PDS. Order Point: Lincoln.
[8] Requires use of EZM125QOA adapter (order separately).
[9] QO-VH tenant circuit breakers are rated 22 kAIR at 120/240 Vac.
[10] QOH tenant circuit breakers are rated 42 k AIR at 120/240 Vac.
[11] The meter center short circuit current rating is 10 kA when manual circuit closing is used. Not rated for continuous duty
[12] Standard lug for 3 through 6 position 125 A and 2 through 4 position 200 A devices.
[13] Cannot be installed on 2 position 125 A device.

Table 2.13 Accessories (cont'd.)

| Accessory | Description | Cat. No. |
| :---: | :---: | :---: |
| MP Meter-Pak Wireway: <br> (Wall Mount <br> Pedestal) | 125 A 2 Position ONLY <br> 125 A 3-6 Position <br> 200 A 2-6 Position <br> MPL32-225 <br> MPL53-225 <br> MPL64-225 | MP43X8PED MP43X1PED MP43X11PED MP35X1PED [14] MP43X11PED MP35X11PED [14] |
| MP Meter-Pak Wireway Extensions: | Used ONLY with MP43X8PED Used with MP43X11PED and MP35X11PED | $\begin{aligned} & \text { MP12X8PEDEXT [14] } \\ & \text { MP12X11PEDEXT } \\ & \text { [14] } \\ & \hline \end{aligned}$ |

Dimensions and Knockouts for MP Meter-Pak Meter Centers


## NEMA 3R Construction

240 Vac Maximum, for use on AC systems, suitable for use as Service Equipment.

Utility Company Requirements Review local utility requirements to ensure that metering equipment meets their standards.

EZ Meter-Pak meter center enclosures meet NEC wire bending requirements, and are designed for wall mounting only (not suitable for floor mounting). All unmetered conductor compartments may be sealed by the utility company.

EZ Meter-Pak meter centers have UL Listed short circuit current ratings up to 100 kA at 240 Vac when properly applied. For three-tier series ratings refer to Data Bulletin 4100DB0301 and Instruction Bulletin 80043-303-22.

Suitable incoming services for an EZM main device and available outgoing feeder(s) to downstream panelboards from EZM branch section(s)-

Incoming Service to Main Device 120/240 Vac, 103W
Available outgoing feeder(s) to downstream panelboards:

- 120/240 Vac, 1б3W
(4-jaw ring type meter sockets, two-pole circuit breakers),
(5-jaw ringless meter sockets, two-pole circuit breakers).
Incoming Service to Main Device 240/120 Vac, 3Ø4W Delta
Available outgoing feeder(s) to downstream
panelboards:
- 120/240 Vac, 1Ø3W (Fed from transformer's "APhase" and "C-Phase" only.) NOTE: Connection to High-Leg "B-Phase" not permitted for this service
(4-jaw ring type meter sockets, two-pole circuit breakers)
(5-jaw ringless meter sockets, two-pole circuit breakers)
Standard $3 \varnothing$ IN/1 $\varnothing$ OUT branch units are not suitable for use on this Delta System. Special branch units are available for this System by adding suffix: "CA" to catalog number (Typical Examples: EZM313125CA, EZM313125XCA, EZM313125CUXCA, EZM314225CA, EZM314225XCA, EZM314225CUXCA, EZM315225CA, EZM314225CUCA, etc.).
- 240/120 Vac, 3Ø4W Delta (7-jaw meter sockets, three-pole circuit breakers).
Incoming Service to Main Device 208Y/120 Vac, 3Ø4W
Available outgoing feeder(s) to downstream panelboards:
- 120/208 Vac, 1Ø3W (5-jaw meter sockets, twopole circuit breakers)
- 208Y/120 Vac, 3Ø4W (7-jaw meter sockets, threepole circuit breakers).


## EZM General Information

## Main Devices

- 400, 600 and 800 A main disconnects may be end-mounted with branch units having 800 A or 1200 A continuous horizontal cross bus.
- 1000 and 1200 A main disconnect or terminal box must be center mounted when used with branch devices with main bus rated 800 A continuous.
- 1600 A main disconnect or terminal box must be center mounted.
- 2000 A main disconnect must be center mounted and requires use of branch units having 1200 A continuous horizontal cross bus.
- 400, 800 and 1200 A Type EZM-TBU terminal boxes supplied with lug landings to meet EUSERC requirements.
Main Circuit Breaker ratings: 400, 600, 800, 1000, 1200, 1600 and 2000 A
Main Fusible Switch ratings: 400, 600, 800, and 1200 A (1Ø3W only)
Main Lugs Terminal Box ratings: 225, 400, 600, 800, 1200, 1600, and 2000 A


## Branch Units

- 125 and 225 A residential branch units are available in ring type or ringless type construction and are supplied with 800 A continuous aluminum horizontal cross bus as standard (Example: EZM314125). For optional 1200 A continuous copper horizontal cross bus with aluminum vertical connectors, add suffix " $X$ " to catalog number (Example: EZM314125X). For optional 1200 A continuous all-copper bussing, add suffix "CUX" to catalog number (Example: EZM314125CUX). NOTE: 5-gang 225 A EZM, EZMR and EZMH residential branch units are supplied with 1200 A continuous Cross Bus as standard, do not add suffix "X" or "CUX" to these units (Examples: EZMR315225 or EZMR315225CU). Plug-in style residential meter sockets are available as ring type EZM without bypass, ringless type EZMR without bypass, and ringless type EZMH with horn bypass.
Tenant circuit breakers must be ordered separately for these branch units. 125 A max. units make use of Type QO, QO-VH or QO-H two-pole tenant circuit breakers (40-125 A). 225 A max. units make use of Type QDP-TM, QBP-TM, QGP-TM and QJP-TM two-pole tenant circuit breakers (70-225 A), and may also make use of twopole Type QO (40-125 A at 10 kA max.), two-pole Type QO-VH (40-60 A at 100 kA max.), or two-pole Type QO-H (40-60 A at 100 kA max.) tenant circuit breakers.
- 225 A commercial branch units are available in ring type or ringless type construction and are supplied with 1200 A copper horizontal cross bus with aluminum vertical connectors as standard (Example: EZML314225). For optional 1200 A continuous all-copper bussing, add suffix "CU" to catalog number (Example: EZML314225CU). Plug-in style commercial meter sockets are available as ring type EZMT with test block bypass (meets EUSERC requirements), ringless type EZMR without bypass, and ringless type EZML with lever bypass.

225 A max. units make use of type QDP-TM, QBP-TM, QGP-TM and QJP-TM twopole or three-pole tenant circuit breakers (70-225 A), and may also make use of two-pole type QO (40-125 A at 10 kA max.), two-pole type QO-VH (40-60 A at 100 kA max.), or two-pole type QO-H (40-60 A at 100 kA max.) tenant circuit breakers.
Note: QO, QO-VH and QO-H tenant circuit breakers used in 225 A branch units
require the use of adapter EZM125QOA (purchased separately).

- 400 A branch units are available in ringless type construction only, and are supplied with 1200 A continuous all-copper bussing as standard (Example: EZML332400). These branch units are supplied with factory-installed type LJL tenant circuit breakers that have a field adjustable ampere rating trip setting from 125 A min. to 400 A max.
A tamper-evident seal kit is available where needed, order seal kit MICROTUSEAL (refer to NEC 240-6 [c]). 400 A branch units are available as Type EZML with plug-in style lever bypass type meter sockets, or Type EZMK with bolt-on style with manual bypass type meter sockets.
- Units having 800 A continuous horizontal cross bus WILL CONNECT with units having 1200 A continuous horizontal cross bus.
- Single phase units (three bus bars in horizontal cross bus) WILL NOT CONNECT with three phase units (four bus bars in horizontal cross bus).
For Load Center Three-Tiered Series Ratings used downstream from Metering
Equipment, refer to Data Bulletins: 4100DB0301 and 2700DB9901.

Configuration Information
Table 2.14: EZM Mains Devices

| Number Segment | Character | Description ${ }^{\text {EZM }}$ | 1 | 1000 | CB | U | CU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZ Meter-Pak Meter Center |  |  |  |  |  |
| Service Feed | 1 | 1Ph, 3W |  |  |  |  |  |
|  | 3 | 3Ph, 4W |  |  |  |  |  |
| Mains Rating |  | 225 A |  |  |  |  |  |
|  |  | 400 A |  |  |  |  |  |
|  |  | 600 A |  |  |  |  |  |
|  |  | 800 A |  |  |  |  |  |
|  |  | 1000 A |  |  |  |  |  |
|  |  | 1200 A |  |  |  |  |  |
|  |  | 1600 A |  |  |  |  |  |
|  |  | 2000 A |  |  |  |  |  |
| Main Type | CB | Main Circuit Breaker |  |  |  |  |  |
|  | FS | Main Fusible Switch |  |  |  |  |  |
|  | TB | Terminal Box |  |  |  |  |  |
|  | GCB | Main Circuit Breaker ( 65 kAIC ) |  |  |  |  |  |
|  | JCB | Main Circuit Breaker (100 kAIC) |  |  |  |  |  |
| Feed Direction | Blank | Overhead / Underground |  |  |  |  |  |
|  | C | Overhead / Underground |  |  |  |  |  |
|  | B | Underground Only |  |  |  |  |  |
|  | T | Overhead Only |  |  |  |  |  |
|  | U | Underground Only, Meets EUSERC Standards up to 1200 A max. |  |  |  |  |  |
|  | E | Underground Only, Meets EUSERC Standards up to 1200 A max. |  |  |  |  |  |
| Special Construction | Blank | Aluminum Horizontal Cross Bus Bar up to 1000A max. |  |  |  |  |  |
|  | CU | Copper Horizontal Cross Bus Bar |  |  |  |  |  |
|  | MS | Includes Energy Reduction Maintenance Switch |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.15: EZM Branch Devices


- Review local utility requirements to ensure that metering equipment meets their standards.
- Check local utility to determine available fault current at the meter center.


## Selection Information

- Using the SCCR table:
- Select meter center configuration, main lugs only (Six Disconnect Rule), or remote main, main circuit breaker, or main fusible switch.
- Read down to select SCCR equal to, or greater than desired rating.
- Read across to select branch unit tenant circuit breaker type.
- Continue reading across to select EZM main device type.

Table 2.16: UL Listed Meter Center Short Circuit Current Ratings (SCCR) ${ }_{[1]}$

[1] Tenant circuit breakers of same frame size having higher AIR values may replace tenant circuit breakers as listed in this table and maintain the series rating.
[2] Meter center short circuit current rating is equal to the lowest short circuit current rating given in table for any circuit breaker installed in any meter panelboard in the meter center
[3] Short circuit current rating is measured at the LINE SIDE terminals of the integral mounted or remote mounted main providing overcurrent protection for the EZM metering equipment lineup.
[4] For three-tier series ratings refer to Data Bulletin 4100DB0301 and Instruction Bulletin 80043-303-22.
[5] Requires use of EZM125QOA adapter (order separately).
[6] 3P only tenant circuit breaker(s) are limited to: 100 kA Max. at 208Y/120 Vac or 65 kA Max at 240/120 Vac.
[7] Supplied with factory-installed circuit breaker(s), with an adjustable trip range of 125-400 A.

## 1 10 3W 120/240 Vac EZ Meter-Pak Meter Centers1Ø, Indoor/Rainproof, UL Listed

## 1200 A Main CB/Fusible Switch Devices come Standard with 2-STEP Removable Service Entrance Endwalls

Select EZM meter center short circuit current rating from Table 2.16 UL Listed Meter Center Short Circuit Current Ratings (SCCR), page 2-12. Using this table as a reference, make the following selections:

1. Select EZM $1 \varnothing$ main device from Table 2.17 or Table 2.18, with an equal or higher short circuit rating than the application.
2. Select EZM $1 \varnothing$ branch units from Table 2.19, Table 2.20 or Table 2.21.
3. Select proper 2P type QO, QO-VH, QOH, QBP-TM, QDP-TM, QGP-TM or QJP-TM branch circuit breakers for use as tenant mains in branch unit from Table 2.33 and Table 2.34
4. Select accessories as required fromTable 2.35.
5. Dimensions; see page 2-24 and page 2-25.

Select Main Devices-NEMA 3R Construction
Table 2.17: Main Devices, Overhead Feed

|  | Ampere Rating | Horizontal Cross Bus Rating and Bus Bar Material | Cat. No. [8] |  | Width (in.) | Factory-Installed Line Side Lug (Conductors per Phase and Neutral) Wire Size (AWG/kcmil) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Circuit Breaker (1ø Incoming and 1ø Outgoing) |  |  |  |  |  |
|  |  |  | 65 kA | 100 kA |  |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | EZM1400CB [9] | - | 18.66 | (1) 1-600 or (2) 1-250 |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | EZM1600CB[9] | - | 18.66 | (3) 3/0-500 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | EZM1800CB[9] | - | 18.66 | (3) 3/0-500 |
|  | 1000 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EZM11000CB[9] | - | 18.66 | (3) 3/0-500 |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | EZM11200GCBT [10] | EZM11200JCBT [10] | 23.69 | (4) 3/0-500 |
|  | 1600 | 1200 A, Al/Cu | EZM11600GCBC [9][10] [11] | EZM11600JCBC [9][10] [11] | 30.19 | (6) 1/0-750 or (12) 1/0-250 |
| $\cdots$ | 2000 | 1200 A, Al/Cu | - | EZM12000CB [9] [11] | 30.19 | (6) $1 / 0-750$ or (12) $1 / 0-250$ |
|  | Main Fusib | e Switches (1Ø Incom | and $1 \varnothing$ Outgoing) Requires | 300 Vac Class T Fuses (Order | parately |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM1400FS[9] | 18.66 | (1) 1-600 or (2) 1-250 |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | - | EZM1600FS[9] | 18.50 | (3) 3/0-500 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1800FS[9] | 18.50 | (3) $3 / 0-500$ |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | - | EZM11200FST [9] | 23.69 | (4) 3/0-500 |
|  | Main Lug T | rminal Boxes (10 Inc | ing and 1ø Outgoing) |  |  |  |
|  | 225 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1225TB [9][12] | 11.66 | (1) 4-300 |
|  | 400 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1400TB [9] [13] | 17.15 | (2) $3 / 0-500$ |
| 01 | 600 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1600TB [9] [13] | 17.15 | (2) $1 / 0-750$ or (4) 1/0-300 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1800TB [9] [13] | 18.66 | (4) 3/0-500 |
| EZM11200FST | 800 | $800 \mathrm{~A}, \mathrm{Cu}$ | - | EZM1800TBCU [9][13][14] | 24.08 | (4) 3/0-500 |
| EZM11200FST | 1600 | $1200 \mathrm{~A}, \mathrm{Al} / \mathrm{Cu}$ | - | EZM11600TB [9] [13][14] | 22.48 | (6) 1/0-600 or (12) 1/0-300 |
|  | 2000 | 1200 A, Cu | - | EZM12000TB [9][13][11] | 30.19 | 6 (Order Lugs Separately) |
|  | Main Circu | Breaker (1ø Incomin | nd $1 \varnothing$ Outgoing) with Energ | Reduction Maintenance (ER |  |  |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EMZ11200GCBTMS [15] | EZM11200JCBTMS [15] | 23.69 | (4) 3/0-500 |
|  | 1600 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EMZ11600GCBCMS [9] | EZM11600JCBCMS [9] | 30.19 | (6) 1/0-750 or (12) 1/0-250 |
|  | 2000 | 1200 A, Cu | EMZ12000CBMS [9] | - | 30.19 | (6) $1 / 0-750$ or (12) $1 / 0-250$ |

[8] Does not meet EUSERC requirements.
[9] Overhead and underground feed.
[10] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[11] Supplied with copper horizontal bus bars and aluminum vertical bus bars
[12] 225 A terminal box supplied with isolated neutral that cannot be bonded Not suitable for use on the LINE side of service equipment.
[13] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page 2-12 for appropriate short circuit current ratings.
[14] Feed-thru lug kit available, see page 2-22.
[15] Top feed only.

Table 2.18: Main Devices, Underground Feed Only

[19] Does not meet EUSERC requirements.
[20] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[21] For field installed Lug Landing Kit, order catalog number EZM1200ULL. Order lugs separately.
[22] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page $2-12$ for appropriate short circuit current ratings.

Table 2.19: Branch Units—1Ø Incoming and $1 \varnothing$ Outgoing

(Order Type QBP-TM, QDP-TM, QGP-TM or QJP-TM Circuit Breakers Separately) [27]


Table 2.21: Branch Units-400 A Maximum Commercial

| System Type | Number of Meter Sockets | $\begin{aligned} & \text { Main } \\ & \text { Cross Bus } \\ & \text { Rating } \\ & \text { and Bus Bar } \end{aligned}$ | Ringless Type 5-Jaw Meter Socket with Lever Bypass and Jaw Release. Includes Factory-Installed 400 A Type LJL Circuit Breaker [31] [32] |  | Ringless Type K Bolt-on 4-Jaw Meter Socket with Manual Bypass. Includes Factory-Installed 400 A Type LJL Circuit Breaker [32] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Width (in.) | Cat. No. | Width (in.) |
| 1Ø3W | 1 | 1200 A Cu | EZML111400 | 23.21 | EZMK111400 | 27.56 |
| 2P Branch Circuit Breakers | 2 | 1200 A Cu | EZML112400 | 23.21 | EZMK112400 | 27.56 |

[23] Snap-on aluminum sealing rings supplied as standard.
[24] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided.
[25] For 1200 A main cross bus add suffix " $X$ " to catalog number (Example: EZM314125X). Allow 6 weeks for delivery.
[26] Type QO, QO-VH and QOH branch circuit breakers ( $40-60 \mathrm{~A}$ ) may be installed with use of EZM125QOA adapter kits, see page 2-22.
[27] 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H ( $40-60 \mathrm{~A}, 100 \mathrm{kA}$ max. meter center SCCR) may be installed using EZM125QOA adapter kit, see page 2-22.
[28] Supplied with bondable neutral, suitable for use as service equipment. Use main lugs terminal box type EZM-TBU for Six Disconnect Rule applications to feed this device. Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[29] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided.
[30] Does not meet EUSERC 48 in . minlmum / 75 in . maximum meter height requirements for outdoor installations. The bottom meter socket is 37 inches above ground when the device is mounted with the top meter socket at 75 inches above ground. EUSERC indoor requirements are 36 in . minimum / 75 in. maximum.
[31] Supplied with Class 320 lever bypass meter socket. Utilizes anti-inversion clip kit MMLRK, if required, refer to page 2-22.
[32] LJL circuit breaker has adjustable trip settings from 125-400 A. Use seal kit MICROTUSEAL, if required. LJL circuit breaker terminal lug kit factory-installed and accommodates (2) 2/0-500 kcmil Cu-Al per phase. Alternate lug kit AL400L61K3 for LJL circuit breaker is available, see. page $2-22$.

## 3Ø4W 208Y/120 Vac or 240/120 Vac Delta EZ Meter-Pak Meter Centers- $3 \varnothing$ Indoor/Rainproof, UL Listed

1200 A Main CB/Fusible Switch Devices come Standard with 2-STEP Removable Service Entrance Endwalls
Select EZM meter center short circuit current rating from Table 2.16. Using this table as a reference, make the following selections:

1. Select $3 \varnothing$ EZM main device below with an equal or higher short circuit rating than the application from Table 2.22 and Table 2.23.
2. Select EZM $3 \varnothing$ branch units from Table 2.24, Table 2.25, and Table 2.26.
3. Select proper 2P type QO, QO-VH, QOH, QBP-TM, QDP-TM, QGP-TM or QJP-TM or 3P QBP-TM, QDP-TM, QGP-TM or QJP-TM branch circuit breakers for use as tenant mains in branch unit; from Table 2.33 and Table 2.34.
4. Select accessories as required, from page 2-22.
5. Dimensions see page 2-24.

3 Phase Main Devices-NEMA 3R Construction
Table 2.22: Main Devices, Overhead/Underground Feed

|  | Ampere Rating | Horizontal Cross Bus Rating and Bus Bar Material | Cat. No.[33] |  | Width (in.) | Factory-Installed Line Side Lug (Conductors per Phase and Neutral) Wire Size (AWG-kcmil) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Circuit Breakers ( $3 \varnothing$ Incoming and $3 \varnothing$ Outgoing) <br> 65 kA Short Circuit Current Rating (400-1600 A Max.), 100 kA Short Circuit Current Rating ( 2000 A Max.) |  |  |  |  |  |
|  | Short Circuit Rating |  | 65 kA | 100 kA |  |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | EZM3400CB [34] | - | 18.66 | (1) 1-600 or (2) 1-250 |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | EZM3600CB[34] | - | 18.66 | (3) 3/0-500 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | EZM3800CB[34] | - | 18.66 | (3) $3 / 0-500$ |
|  | 1000 | $1200 \mathrm{~A}, \mathrm{Al}$ | EZM31000CB[34] | - | 18.66 | (3) 3/0-500 |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | EZM31200GCBT [35] [36] | EZM31200JCBT [35] [36] | 23.69 | (4) $3 / 0-500$ |
|  | 1600 | $1200 \mathrm{~A}, \mathrm{Al} / \mathrm{Cu}$ | EZM31600GCBC[36] [37] | EZM31600JCBC[36] [37] | 30.19 | (6) 1/0-750 or (12) 1/0-250 |
|  | 2000 | $1200 \mathrm{~A}, \mathrm{Al} / \mathrm{Cu}$ | - | EZM32000CB [37] | 30.19 | (6) $1 / 0-750$ or (12) 1/0-250 |
|  | Main Fusible Switches ( $3 \varnothing$ Incoming and $3 \varnothing$ Outgoing) Requires 300 Vac Class T Fuses (Order Separately) |  |  |  |  |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ |  | EZM3400FS[34] | 18.66 | (1) 1-600 or (2 )1-250 |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | - | EZM3600FS[34] | 18.66 | (3) 3/0-500 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800FS[34] | 18.66 | (3) 3/0-500 |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | - | EZM31200FST [35] | 23.69 | (4) 3/0-500 |
|  | Main Lug Terminal Boxes (3ø Incoming and 3ø Outgoing) |  |  |  |  |  |
|  | 225 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3225TB [38] | 11.66 | (1) 4-300 |
|  | 400 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3400TB [39] | 17.15 | (2) 3/0-500 |
|  | 600 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3600TB [39] | 17.15 | (2) 1/0-750 or (4) 1/0-300 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800TB [39] | 18.66 | (4) 3/0-500 |
|  | 800 | $800 \mathrm{~A}, \mathrm{Cu}$ | - | EZM3800TBCU [39] [40] | 24.08 | (4) 3/0-500 |
| EZM31200FST | 1600 | $1200 \mathrm{~A}, \mathrm{Al} / \mathrm{Cu}$ | - | EZM31600TB [37] [40] [39] | 22.48 | (6) 1/0-600 or (12) 1/0-300 |
|  | 2000 | 1200 A, Cu | - | EZM32000TB [39] | 30.19 | 6 (Order Lugs Separately) |
|  | Main Circuit Breakers ( $3 \varnothing$ Incoming and $3 \varnothing$ Outgoing) with Energy Reduction Maintenance Switch (ERMS) |  |  |  |  |  |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EZM31200GCBTMS[35] | EZM31200JCBTMS[35] | 23.69 | (4) 3/0-500 |
|  | 1600 | 1200 A, Cu | EZM31600GCBCMS[34] | EZM31600JCBCMS[34] | 30.19 | (6) $1 / 0-750$ or (12) 1/0-250 |
|  | 2000 | 1200 A, Cu | EZM32000CBMS[34] | - | 30.19 | (6) $1 / 0-750$ or (12) $1 / 0-250$ |

[33] Does not meet EUSERC requirements.
[34] Overhead and underground feed.
[35] Top feed only.
[36] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[37] Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[38] 225 A terminal box supplied with isolated neutral that cannot be bonded.
[39] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page 2-12 for appropriate short circuit current ratings.
[40] Feed-thru lug kit available, see lable 2.35

Table 2.23: Main Device, Underground Feed Only

|  | Ampere Rating | Horizontal Cross Bus Rating and Bus Bar Material | Cat. No. |  | Width (in.) | Factory-Installed Lug Landings For use with Crimp-Type Lugs (2-Hole Mounting) Qty. per Phase and Neutral, except non-EUSERC device.[41] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Circuit Breakers (3Ø Incoming and 3Ø Outgoing) |  |  |  |  |  |
|  | Short Circuit Rating |  | 65 kA | $100 \mathrm{kA}$ |  |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | EZM3400CBU [42] | - | 20.46 | 1 (Order Lugs Separately) |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | EZM3600CBU[42] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | EZM3800CBU [42] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 1000 | $1200 \mathrm{~A}, \mathrm{Cu}$ | - | EZM31000CBU | 34.19 | 3 (Order Lugs Separately) |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | EZM31200GCBU [43] [44] [45] | EZM31200JCBU [43] [44] [45] | 23.69 | (4) $3 / 0-500$ |
|  | 1200 | 1200 A, Al | EZM31200GCBE [45] | EZM31200JCBE [45] | 32.39 | 3 (Order Lugs Separately) |
| - | 1600 | 1200 A, Al/Cu | EZM31600GCBU [43] [45][46] | EZM31600JCBU [43] [45][46] | 30.19 | 6 (Order Lugs Separately) |
| - mit | 2000 | 1200 A, Al/Cu | - | EZM32000CBU [43][46] | 30.19 | 6 (Order Lugs Separately) |
|  | Main Fusi | le Switches (3ø Inco | ming and 3 O Outgoing) Requir | 300 Vac Class T Fuses (Order | arately) |  |
| 5 | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM3400FSU | 20.46 | 1 (Order Lugs Separately) |
|  | 600 | $600 \mathrm{~A}, \mathrm{Al}$ | - | EZM3600FSU | 26.19 | 2 (Order Lugs Separately) |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800FSU | 26.19 | 2 (Order Lugs Separately) |
|  | 1200 | 1200 A, Al | - | EZM31200FSB [43][44] | 23.69 | (4) $3 / 0-500$ |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Al}$ | - | EZM31200FSE | 32.39 | 3 (Order Lugs Separately) |
|  | Main Lugs | Terminal Boxes (3Ø | ncoming and $3 \varnothing$ Outgoing) |  |  |  |
|  | 400 | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM3400TBU [47] | 17.16 | 1 (Order Lugs Separately) |
|  | 800 | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800TBU [47] | 25.16 | 2 (Order Lugs Separately) |
|  | 1200 | 1200 A, Cu | - | EZM31200TBU [47] | 33.16 | 3 (Order Lugs Separately) |
|  | Main Circ | Breaker (3Ø Incom | ing and $3 \varnothing$ Outgoing) with Ener | y reduction Maintenance Switc | RMS) |  |
| EZM31200GCBU | 1200 | 1200 A, Cu | EZM31200GCBUMS | EZM31200JCBUMS | 23.69 | (4) 3/0-500 |
|  | 1200 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EZM31200GCBEMS | EZM31200JCBEMS | 32.39 | 3 (Order Lugs Separately) |
|  | 1600 | 1200 A, Cu | EZM31600GCBUMS | EZM31600JCBUMS | 30.19 | 6 (Order Lugs Separately) |
|  | 2000 | $1200 \mathrm{~A}, \mathrm{Cu}$ | EZM32000CBUMS | - | 30.19 | 6 (Order Lugs Separately) |

[43] Does not meet EUSERC requirements.
[44] For field installed Lug Landing Kit order catalog number EZM1200ULL
[45] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[46] Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[47] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page $2-12$ for appropriate short circuit current ratings.

## 3 Phase Branch Devices-NEMA 3R Construction

Table 2.24: Branch Units-3Ø Incoming and $1 \varnothing$ Outgoing

| System Type | Width (in.) | Number of Meter Sockets | Horizontal Cross Bus Rating [48] and Bus Bar Material | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Ring Type 5-Jaw Meter Socket without Bypass[49] | Ringless Type 5-Jaw Meter Socket without Bypass | Ringless Type 5-Jaw Meter Socket with Horn Bypass |
| 125 A Maximum (Order Type QO, QO-VH or QOH Circuit Breakers Separately) [50] |  |  |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}$ <br> 208Y/120 Vac <br> 5-Jaw-Meter Socket 2P Branch Circuit Breakers | 12.25 | 3 | 800 A Al | EZM313125 [48] | EZMR313125 [48] | EZMH313125 [48] |
|  |  |  | 800 A Al | EZM313125M10 [51] | - | - |
|  |  |  | 1200 A Cu | EZM313125CUX | EZMR313125CUX | EZMH313125CUX |
|  |  | 4 | 800 A Al | EZM314125 [48] | EZMR314125 [48] | EZMH314125 [48] |
|  |  |  | 800 A Al | EZM314125M10 [51] | - | - |
|  |  |  | 1200 A Cu | EZM314125CUX | EZMR314125CUX | EZMH314125CUX |
|  |  | 5 | 800 A Al | EZM315125 [48] | EZMR315125 [48] | EZMH315125 [48] |
|  |  |  | 800 A Al | EZM315125M10 [51] | - | - |
|  |  |  | 1200 A Cu | EZM315125CUX | EZMR315125CUX | EZMH315125CUX |
|  |  | 6 | 800 A Al | EZM316125 [48] | EZMR316125 [48] | EZMH316125 [48] |
|  |  |  | 800 A Al | EZM316125M10 [51] | - | - |
|  |  |  | 1200 A Cu | EZM316125CUX | EZMR316125CUX | EZMH316125CUX |
| 225 A Maximum (Order Type QBP-TM, QDP-TM, QGP-TM or QJP-TM Circuit Breakers Separately) [52] |  |  |  |  |  |  |
| 304 W <br> 208Y/120 Vac <br> 5-Jaw-Meter Socket 2P Branch Circuit Breakers | 17.38 | 2 | 800 A Al | EZM312225 [48] | EZMR312225 [48] | EZMH312225 [48] |
|  |  |  | 1200 A Cu | EZM312225CUX | EZMR312225CUX | EZMH312225CUX |
|  |  | 3 | 800 A Al | EZM313225 [48] | EZMR313225 [48] | EZMH313225 [48] |
|  |  |  | 1200 A Cu | EZM313225CUX | EZMR313225CUX | EZMH313225CUX |
|  |  | 4 | 800 A Al | EZM314225 [48] | EZMR314225 [48] | EZMH314225 [48] |
|  |  |  | 1200 A Cu | EZM314225CUX | EZMR314225CUX | EZMH314225CUX |
|  |  | 5 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM315225 | EZMR315225 | EZMH315225 |
|  |  |  | 1200 ACu | EZM315225CU | EZMR315225CU | EZMH315225CU |
|  | 17.37 | 6 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM316225 | EZMR316225 | EZMH316225 |
|  |  |  | 1200 A Cu | EZM316225CU | EZMR316225CU | EZMH316225CU |
|  |  |  | 1200 A Al/Cu | EZM316225CA | EZMR316225CA | EZMH316225CA |

Table 2.25: Branch Units-225 A Maximum Commercial

[48] For 1200 A main cross bus, add suffix "X" to catalog number. Example: EZMR313125X.. Allow 6 weeks for delivery.
[49] Snap-On aluminum sealing rings supplied as standard.
[50] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided.
[51] Distance between meter sockets as measured from centerline to centerline is 10 inches.
[52] 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H (40-60 A, 100 kA max. meter center SCCR) may be installed using EZM125QOA adapter kit, see page $2-22$.
[53] For 240/120 Vac Delta Systems add Suffix "CA" to catalog number (Example: EZM314125CA). All meter sockets are phased A and C only. Price remains the same as the base catalog number. Order only branch units, not stocked in PDS (6-week delivery).
[54] 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H ( $40-60 \mathrm{~A}, 100 \mathrm{kA}$ max. meter center SCCR) may be installed using EZM125QOA adapter kit, refer to.
[55] Supplied with bondable neutral, suitable for use as service equipment. Use main lugs terminal box type EZM-TBU for Six Disconnect Rule applications to feed this device. Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[56] Does not meet EUSERC 48 in. minlmum / 75 in . maximum meter height requirements for outdoor installations. The bottom meter socket is 37 inches above ground when the device is mounted with the top meter socket at 75 inches above ground. EUSERC indoor requirements are 36 in . minimum / 75 in . maximum. For 400 A maximum Commercial Branch Units, see page $2-19$.


EZMK311400

| Starting Position |  | Possible Ending Position <br> (By moving only one "Z" <br> connector) |
| :--- | :--- | :--- |
| $\mathrm{A} \varnothing$ and $B \varnothing$ can be changed to $A \varnothing$ and $C \varnothing$ <br> $A \varnothing$ and $C \varnothing$ can be changed to $A \varnothing$ and $B \varnothing$ or $B \varnothing$ and $C \varnothing$ <br> $B \varnothing$ and $C \varnothing$ can be changed to $A \varnothing$ and $C \varnothing$ |  |  |

Table 2.26: Branch Units-400 A Maximum Commercial

| System Type | Number of Meter Sockets | Horizontal Cross Bus Rating | Ringless Type Meter Socket with Lever Bypass and Jaw Release-Includes FactoryInstalled 400 A Type LJL Circuit Breaker. [57], [58] |  | Ringless Type K Bolt-on Meter Socket with Manual <br> Bypass-Includes <br> Factory-Installed 400 A <br> Type LJL Circuit Breaker. <br> [58] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Width (in.) | Cat. No. | Width (in.) |
| $3 \varnothing$ Incoming and $1 \varnothing$ Outgoing [59] |  |  |  |  |  |  |
| 304W 208Y/120 Vac <br> 5-Jaw Meter Socket <br> 2P Circuit Breakers | 1 | 1200 A Cu | EZML311400 | 23.21 | EZMK311400 | 27.56 |
|  | 2 | 1200 A Cu | EZML312400 | 23.21 | EZMK312400 | 27.56 |
| $3 \varnothing$ Incoming and $3 \varnothing$ Outgoing |  |  |  |  |  |  |
| 3ø4W 240/120 Vac <br> Delta <br> or 208Y/120 Vac <br> 7-Jaw Meter Socket <br> 3P Circuit Breakers | 1 | 1200 A Cu | EZML331400 | 23.21 | EZMK331400 | 27.56 |
|  | 2 | 1200 A Cu | EZML332400 | 23.21 | EZMK332400 | 27.56 |

## 30-1б OUT EZM Branch Unit Phase Balancing Flexibility

The major benefit of factory phase balancing is that most jobs will not require field phase balancing. To see if meter socket phase balancing in the field is required (refer to wiring diagram for complete instructions):
A. Determine if the load in amperes on each phase of the transformer using handle rating of tenant circuit breakers installed at each number of meter sockets. Use Phase Balancing Chart to determine total number of connections each meter socket makes on each phase of transformer.
B. If phase balancing is required, determine which meter sockets should be changed to properly phase balance metering equipment lineup.
C. Once meter socket(s) is selected to be phase balanced, remove individual meter socket cover from each meter socket to be phase balanced. The vertical bus bars running top to bottom in the branch unit behind each meter socket are phased: $\mathbf{A} \boldsymbol{\varnothing}, \mathbf{B} \varnothing$, Cø, left to right.
D. By moving only the line side meter socket " $Z$ " shaped connectors per meter socket to be changed, phase balancing can easily be accomplished on-site:

Table 2.27: Example: To change an $A \varnothing$ and $C \varnothing$ meter socket to a $B \varnothing$ and $C \varnothing$ socket

[57] Supplied with Class 320 lever bypass meter socket. Use anti-inversion clip kit, catalog number MMLRK, if required. See page 2-22.
[58] LJL circuit breaker has adjustable trip settings from 125-400 A. Use seal kit MICROTUSEAL, if required. LJL circuit breaker terminal lug kit factory-installed and accommodates (2) 2/0-500 kcmil Cu-Al per phase. Alternate lug kit AL400L61K3 for LJL circuit breaker is available, see page 2-22.
[59] For 240/120 Vac Delta Systems add Suffix "CA" to catalog number (Example: EZML312400CA). All meter sockets are phased A and C only. Price remains the same as the base catalog number. "Order only" branch units, not stocked in PDS (4-6 week delivery). Order point Lexington.


## EZM Main with Busway Side Tap

EZ Meter-Pak metering equipment is available for use in high rise applications for connection to 800-5000 A I-Line ${ }^{\text {TM }}$ or I-Line II plug-in busway installed as a vertical riser. Three phase only EZM main devices in the form of a main circuit breaker or main fusible switch are available with an integral busway tap extending from the right or left side of the main device and phased to align with the busway for either neutral front or neutral back installations.
Busway Mains, 3Ø only (Indoor only) ordering instructions:
Step 1: Determine height to center line of busway plug-in opening, check local utility requirements for minimum and maximum meter socket heights.
Step 2: Determine side of EZM main section for busway tap to extend from (busway tap is an integral part of the main and extends to the left or right on the EZM device as viewed from the front).
Step 3: Check phasing of busway riser to insure that it matches phasing of busway tap on main section (indicated as neutral front or neutral back as viewed from the front). Step 4: Select Cat. No. from tables below.
Step 5: Busway main devices are build to order specials and require 4 to 6 weeks for delivery.

Table 2.28: EZM Busway Side Tap Mains Devices

| Number Segment | Character | Description | EZM | 3 | 800 | CB | NF | BTR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZ Meter-Pak Meter Center |  |  |  |  |  |  |
| Service Feed | 3 | 3Ph, 4W |  |  |  |  |  |  |
|  | 400 A |  |  |  |  |  |  |  |
|  | 600 A |  |  |  |  |  |  |  |
| Mains Rating | 800 A |  |  |  |  |  |  |  |
|  | 1000 A |  |  |  |  |  |  |  |
|  | 1200 A |  |  |  |  |  |  |  |
|  | CB | Main Circuit Breaker |  |  |  |  |  |  |
|  | FS | Main Fusible Switch |  |  |  |  |  |  |
| Main Type | GB | Main Circuit Breaker (65 kAIC) |  |  |  |  |  |  |
|  | JB | Main Circuit Breaker (100KAIC) |  |  |  |  |  |  |
| Neutral Position | NF | Neutral Front |  |  |  |  |  |  |
| Neutral Position | NB | Neutral Back |  |  |  |  |  |  |
|  | BTL | Bus Tap Left |  |  |  |  |  |  |
| Bus Tap Location | BTR | Bus Tap Right |  |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.29: 1200 A EZM Mains with Busway Side Tap (Three Phase Only—Note positioning left or right below)

| Ampere Rating | Width (in.) | Horizontal Cross Bus Rating | Busway to LEFT of EZM Metering Equipment Lineup |  | Busway to RIGHT of EZM Metering Equipment Lineup |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Neutral Front | Neutral Back | Neutral Front | Neutral Back |
| Main Circuit Breaker with Busway Tap |  |  |  |  |  |  |
| 65,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 400 | 18.66 | 400 A AI | EZM3400CBNFBTL | EZM3400CBNBBTL | EZM3400CBNFBTR | EZM3400CBNBBTR |
| 600 | 18.66 | 600 A AI | EZM3600CBNFBTL | EZM3600CBNBBTL | EZM3600CBNFBTR | EZM3600CBNBBTR |
| 800 | 18.66 | 800 A AI | EZM3800CBNFBTL | EZM3800CBNBBTL | EZM3800CBNFBTR | EZM3800CBNBBTR |
| 1000 | 18.66 | 1000 A Al | EZM31000CBNFBTL [60] | EZM31000CBNBBTL [60] | EZM31000CBNFBTR [60] | EZM31000CBNBBTR [60] |
| 1200 | 23.36 | 1200 A Cu | EZM31200GBNFBTL [60] | EZM31200GBNBBTL[60] | EZM31200GBNFBTR [60] | EZM31200GBNBBTR [60] |
| 100,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 1200 | 23.36 | 1200 A Cu | EZM31200JBNFBTL [60] | EZM31200JBNBBTL [60] | EZM31200JBNFBTR [60] | EZM31200JBNBBTR [60] |
| Main Fusible Switch with Busway Tap Requires Class T (300 Vac) Fuses - Order Separately |  |  |  |  |  |  |
| 100,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 400 | 18.66 | 400 A AI | EZM3400FSNFBTL | EZM3400FSNBBTL | EZM3400FSNFBTR | EZM3400FSNBBTR |
| 600 | 18.66 | 600 A AI | EZM3600FSNFBTL | EZM3600FSNBBTL | EZM3600FSNFBTR | EZM3600FSNBBTR |
| 800 | 18.66 | 800 A Al | EZM3800FSNFBTL | EZM3800FSNBBTL | EZM3800FSNFBTR | EZM3800FSNBBTR |
| 1200 | 22.36 | 1200 A Cu | EZM31200FSNFBTL [60] | EZM31200FSNBBTL [60] | EZM31200FSNFBTR [60] | EZM31200FSNBBTR [60] |

NOTE: Dimensions shown position the centerline of top meter socket of a 125 A, 5Gang or 6-Gang branch unit at 72" above floor level. Check with utility to meet local requirements.

## Busway Transition Section

EZM busway transition section provides no overcurrent protection for the downstream EZM branch units.
Tenant main circuit breakers in these branch units must be selected as "fully rated" equipment. (Examples: QO for $10 \mathrm{kA}, \mathrm{QO}-\mathrm{VH}$ for 22 kA or QOH for 42 kA .)

Table 2.30: EZM Busway Transition Sections (3Ø only)

| Ampere <br> Rating | I-Line" $^{\text {w" }}$ Busway location | Neutral Front | Neutral Back | Width <br> (in.) |
| :---: | :--- | :--- | :--- | :---: |
| 1200 | RIGHT of EZM Transition Section | EZM3BUSRF | EZM3BUSRB | 12.00 |
| 1200 | LEFT of EZM Transition Section | EZM3BUSLF | EZM3BUSLB | 12.00 |

## EZM Main with Center-Mounted Busway Tap

The EZM Main with center-mounted busway tap is a space-saving design for high rise applications that is installed as an integral component of the vertical riser busway and allows standard EZM branches to be mounted from both sides. See online digest updates for availability or contact your local field sales office for additional information

## EZM Busway Center Tap Mains

The EZM Busway Center Tap mains offer provides a convenient space saving method for connecting EZM Branch Meter sections to I-Line II Busway in vertical riser applications. The mains are connected "inline" with the Busway column conserving precious electrical room space.

1. The Part Number Coding Table is to be used for interpreting existing part numbers only. All possible combinations are not available. Please contact product support for additional references needed.
2. Outgoing Feeder Bus Joint-Pak is included with each EZM CTM Section.
3. EZM Horizontal Cross Bus is 1200 A Copper Only
4. Busway Center Tap Mains are fully NEMA 3R Rated.
5. Mains Devices are fully sealable by utility.
6. EZM Branch units are installed using the mounting kit - EZMCTMKIT.
7. Short circuit current rating $=150,000$ symmetrical amps.
8. EZM CTM is configured for neutral front only (G-> N-> C-> B->A-> G) as viewed front to rear.
9. Compatible with I-LINE II Busway rated 2000-5000 A.
10. Includes factory installed PowerPact $M$ - and $P$-frame Circuit Breakers and Switches (Rated 600-1200 A.)
11. Fully compatible with all standard EZ Meter-Pak Branch Devices and Extenders.

Table 2.31: Part Number Coding

| Number Segment | Character | Description | EZM | 3 | 1000 | JCB | C | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZM Busway Center Tap Main |  |  |  |  |  |  |
| System Connection (Phase Order: Front to Back) | 3 | 3 Phase (N, C, B, A) |  |  |  |  |  |  |
| Maximum Current of Main Service Disconnect | 600 | 600 A |  |  |  |  |  |  |
|  | 800 | 800 A |  |  |  |  |  |  |
|  | 1000 | 1000 A |  |  |  |  |  |  |
|  | 1200 | 1200 A |  |  |  |  |  |  |
| Type of Main Service Disconnect (with AIC Rating) | GCB | 65 kAIC Circuit Breaker |  |  |  |  |  |  |
|  | JCB | 100 kAIC Circuit Breaker |  |  |  |  |  |  |
|  | FS | 100 kAIC Fused Switch |  |  |  |  |  |  |
| Material of I-Line II | C | Copper |  |  |  |  |  |  |
|  | A | Aluminum |  |  |  |  |  |  |
| Amperage of I-Line II | 20 | 2000 A |  |  |  |  |  |  |
|  | 25 | 2500 A |  |  |  |  |  |  |
|  | 30 | 3000 A |  |  |  |  |  |  |
|  | 32 | 3200 A |  |  |  |  |  |  |
|  | 40 | 4000 A |  |  |  |  |  |  |
|  | 50 | 5000 A |  |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.32: EZM Busway Center Tap Mains


Tenant Circuit Breakers and EZM Accessories
Table 2.33: 125 A Max. EZM Branch Unit Tenant Circuit Breakers

|  |  | Poles | Ampere Rating | 10 k AIR | 22 k AIR | 42 k AIR | 100 k AIR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO2100VH, Plug-on Type Circuit Breaker | 2 | $\begin{aligned} & 40 \\ & 50 \\ & 60 \end{aligned}$ | $\begin{aligned} & \text { QO240 } \\ & \text { QO250 } \\ & \text { QO260 } \end{aligned}$ | $\begin{aligned} & \text { QO240VH } \\ & \text { QO250VH } \\ & \text { QO260VH } \end{aligned}$ | $\begin{aligned} & \text { QOH240 } \\ & \text { QOH250 } \\ & \text { QOH260 } \end{aligned}$ | - |
|  |  |  | $\begin{aligned} & 70 \\ & 80 \\ & 90 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { QO270 } \\ & \text { QO280 } \\ & \text { QO290 } \end{aligned}$ | $\begin{aligned} & \text { QO270VH } \\ & \text { QO280V } \\ & \text { QO290VH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { QOH270 } \\ & \text { QOH280 } \\ & \text { QOH290 } \\ & \hline \end{aligned}$ | 二 |
|  |  |  | $\begin{aligned} & 100 \\ & 110 \\ & 125 \end{aligned}$ | $\begin{aligned} & \hline \text { QO2100 } \\ & \text { QO2110 } \\ & \text { QO2125 } \end{aligned}$ | $\begin{aligned} & \text { QO2100VH } \\ & \text { QO2110VH } \\ & \text { QO2125VH } \end{aligned}$ | $\begin{aligned} & \text { QOH2100 } \\ & \text { QOH2110 } \\ & \text { QOH2125 } \end{aligned}$ | 二 |

Table 2.34: 225 A Max. EZM Branch Unit Tenant Circuit Breakers


## Accessories

Class 4162 / Refer to Catalog 4100CT0701
Table 2.35: Accessories

| Accessory | Description | Cat. No. |
| :---: | :---: | :---: |
| 1200 A Bus Extension (Indoor/ Outdoor Cu bus) | 1Ø3W Bus Extension (6 in.wide) 1Ø3W Bus Extension ( 12 in .wide) 3Ø4W Bus Extension ( 6 in. wide) 3Ø4W Bus Extension (12 in. wide) | EZM1EXT6 EZM1EXT EZM3EXT6 EZM3EXT |
| 1200 A Bussed Corner Sections (Indoor Cu bus only) | 1Ø3W Inside Corner ( 14.75 in. wide) 1 103W Outside Corner ( 6.20 in . wide) 3ø4W Inside Corner ( 14.75 in. wide) 3Ø4W Outside Corner ( 6.20 in . wide) | EZM1CORNER EZM1ELBOW EZM3CORNER EZM3ELBOW |
| 1200 A Transition SectionsOld to New <br> (10.7 in. wide Cu bus) | Add right of old style 10 EZM lineup Add right of old style $3 \varnothing$ EZM lineup Add left of old style $1 \varnothing$ EZM lineup Add left of old style $3 \varnothing$ EZM lineup | EZM1TRANR EZM3TRANR EZM1TRANL EZM3TRANL |
| Mounting Channel | 72" long | EZM72MC |
| Secondary Surge Arrester Mounting kit | For use with 1 or 2-SDSA1175 or 1-SDSA3650 (order surge arrester separately) | MMSAMK [65] |
| Stud Kit for EZM-TB 400-600 A terminal box | Includes (2) $1 / 2$ in.-13 studs per pad and mounting hardware. Four pads per kit. | EZMSK2 |
| AI/Cu Lug Kits <br> (Each kit includes three, 2-barrel lugs.) | (1) 1/0-600 kcmil or (2) 1/0-250 kcmil per lug | MMLK250 |
|  | (2) $3 / 0-500 \mathrm{kcmil}$ per lug | MMLK500 |
|  | (2) 2-600 kcmil per lug | MMLK600 |
| Feed -Thru for EZM-TB 800 A Terminal Box | (4) 750 kcmil Al/Cu lugs per phase and neutral. Al wire $600 \mathrm{~A} \mathrm{max}$. . Cu wire 800 A max . | EZM600FTLK3 |
| Feed-Thru for EZM-TB 1600 A Terminal Box | (24) additional lugs, 600 kcmil A/ $/ \mathrm{Cu}$, (6) per phase and neutral. | EZM1600FTLK3 |
| EZM Mains Right Side Closure Cap | Replacement right side end cap for EZM Cross Bus Opening | EZMSCAP |
| EZM Mains Left Side Closure Cap | Replacement left side end cap for EZM Cross Bus Opening | EZMCAP |
| Fifth Jaw Kit | 1 per kit | 5J [66] |
| Horn Bypass Kit | Use with Type EZMR 10 meter socket only | MMHB |
| Slider Type Manual Circuit Closer | For (1) 125-225 A ring-type socket only-indoor/outdoor | MM200MB [67] [68] |
| Anti-inversion Clip | Rejects 100 A and 200 A watt-hour meters in Class 320 meter sockets in Type EZML branch units. | MMLRK |
| QO Adapter for bolt-on Q-frame tenant circuit breakers | For 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QOH (40-60 A, 100 kA max. meter center SCCR) | EZM125QOA |
| LJL Circuit Breaker Alternate Lug (DE2) | Kit includes (3) separate lugs for (1) \#2 AWG - 500 kcmil Al or (1) \#2 AWG - 600 kcmil Cu per lug. | AL400L61K3 |
| LJL Circuit Breaker Seal Kit | Tamper-evident kit to seal LJL trip dial cover, (1) per circuit breaker, if required. Meets NEC 240-6 [c] | MICROTUSEAL |
| Meter Socket Closing Plates | Lexan Closing Plate-EZM, EZMR, EZMH, EZMT Metal Closing plate-EZMR, EZMH, EZML | $\begin{aligned} & 29007 \\ & \text { RSG4 } \end{aligned}$ |
| Sealing Rings | Snap-on (Stainless Steel) <br> Screw-Type (Aluminum) <br> Latch-Type (Aluminum)-standard | ARPO0026 29008 W 2920910001 |
| Barrel Lock Kit | For use on ringless EZM or MP branch unit covers, includes 6 each of head protectors, lock nuts and sealing caps. (Barrel lock not included.) | MMBLC |
| Tenant Circuit Breaker Filler Plates | 125 A Branches-2P Type QO (2 per opening) 225 A Branches-2P and 3P Q-Frame | QOFP |
| Lug Landing Kit | For use with EZM 1200 A Mains suffix -CBU or -FSB. Order lugs separately. | EZM1200ULL |
| Branch Section Mounting Kit for Riser Applications. | This kit is needed when installing and connecting meter center branch sections to EZ-Meter Pak busway center tap mains in multi-floor riser applications (1 per branch section) | EZMCTMKIT |

Dimensions for EZ Meter-Pak Meter Centers
Table 2.36: Main Device Dimensions (in.)



Table 2.37: Single Phase Branch Device Dimensions (in.) [73]

| Cat. No. [available suffix] | Height (H) | Width (W) | Depth <br> (D) | $\begin{gathered} \text { MC } \\ \text { Channel } \\ (M C) \end{gathered}$ | Top Meter (T) | Bottom Meter (B) | Cat. No. [available suffix] | Height (H) | Width (W) | Depth <br> (D) | MC Channel (MC) | Top Meter <br> (T) | Bottom Meter (B) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EZM112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML111400 | 44.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 |
| EZM113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZML112225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZM113225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZML112225D | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZM114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML112400 | 69.61 | 23.21 | 9.44 | 37.81 | 20.64 | 21.53 |
| EZM114225 [X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZML113225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML113225D | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZML114225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZML114225D | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM16225 | 69.94 | 17.387 | 8.09 | 41.33 | 12.72 | 12.22 | EZMR112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 |
| EZMH112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZMR113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 |
| EZMH113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZMR113225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 |
| EZMH113225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZMR114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR114225 [X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 |
| EZMH114225 [X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZMR115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 |
| EZMH115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZMR116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 |
| EZMH116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZMR116225 | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 |
| EZMH116225 | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZMT111225 | 25.45 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZMK111400 | 45.55 | 27.56 | 9.74 | 37.81 | 24.51 | 21.04 | EZMT112225 | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZMK112400 | 72.99 | 27.56 | 9.74 | 37.81 | 22.26 | 21.04 | EZMT113225 | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |
| EZML111225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |  |  |  |  |  |  |  |
| EZML111225D | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |  |  |  |  |  |  |  |

Table 2.38: Three Phase Branch Device Dimensions (in.) [73]

| Cat. No. [available suffix] | Height (H) | Width (W) | Depth <br> (D) | $\begin{gathered} \text { MC } \\ \text { Channel } \\ \text { (MC) } \end{gathered}$ | Top Meter (T) | Bottom Meter (B) | Cat. No. <br> [available suffix] | Height (H) | Width (W) | Depth (D) | MC Channel (MC) | Top Meter (T) | Bottom Meter (B) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EZM312225 [X, CUX, CA, XCA, CUXCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML314225 [CU, CA, CUCA] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM313125 [X, CUX, CA, XCA, CUXCA] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZML314225D [CA] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM313125M10 | 42.37 | 12.25 | 7.09 | 24.29 | 10.18 | 12.19 | EZML331225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |
| EZM313225 [X, CUX, CA, XCA, CUXCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZML331225D | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |
| EZM314125 [X, CUX, CA, XCA, CUXCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML331400 | 45.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 |
| EZM314125M10 | 52.12 | 12.25 | 7.09 | 34.29 | 9.93 | 12.19 | EZML332225 [CU] | 39.06 | 19.44 | 9.44 | 35.51 | 11.67 | 13.39 |
| EZM314225 [X, CUX, CA, XCA, CUXCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZML332225D | 39.06 | 19.44 | 9.44 | 35.51 | 11.67 | 13.39 |
| EZM315125 [X, CUX, CA, XCA, CUXCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML332400 [CU] | 69.61 | 23.21 | 9.44 | 37.82 | 20.64 | 21.53 |
| EZM315125M10 | 62.12 | 12.25 | 7.09 | 34.29 | 9.93 | 12.19 | EZML333225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM315225 [CU, CA, CUCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZML333225D | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM316125 [X, CUX, CA, XCA, CUXCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZML334225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZML334225D | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZMH312225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZMR312225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 |
| EZMH313125 [X, CUX, CA, XCA] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZMR313125 [X, CUX, CA, XCA] | 42.37 | 12.25 | 8.09 | 31.30 | 13.18 | 11.19 |
| EZMH313225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZMR313225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 |
| EZMH314125 [X, CUX, CA, XCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR314125 [X, CUX, CA, XCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH314225 [X, CUX, CA, XCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZMR314225 [X, CUX, CA, XCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 |
| EZMH315125 [X, CUX, CA, XCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR315125 [X, CUX, CA, XCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH315225 [CU, CA, CUCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZMR315225 [CU, CA, CUXCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 |
| EZMH316125 [X, CUX, CA, XCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZMR316125 [X, CUX, CA, XCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 |
| EZMH316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZMR316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 |
| EZMK311400 [CA] | 45.55 | 27.56 | 9.74 | 30.60 | 24.51 | 21.04 | EZMR332225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZMK312400 [CA] | 72.99 | 27.56 | 9.74 | 37.81 | 22.26 | 21.04 | EZMR333225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZMK331400 | 45.55 | 27.56 | 9.74 | 30.60 | 24.51 | 21.04 | EZMR334225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZMK332400 | 72.99 | 27.56 | 9.74 | 37.81 | 22.26 | 21.04 | EZMT311225 [CA] | 25.45 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZML311400 [CA] | 45.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 | EZMT312225 [CA] | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZML311225 [CU, CA, CUCA] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 | EZMT313225 [CA] | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |
| EZML312225 [CU, CA, CUCA] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 | EZMT331225 | 25.12 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZML312225D [CA] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 | EZMT332225 | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZML312400 [CA] | 69.61 | 23.21 | 9.44 | 37.82 | 20.64 | 21.53 | EZMT333225 | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |
| EZML313225 [CU, CA, CUCA] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |  |  |  |  |  |  |  |
| EZML313225D [CA] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |  |  |  |  |  |  |  |

