## Service Equipment

## Application Information

Where electrical power enters a building or other structure, the National Electrical Code (NEC) requires electrical distribution equipment rated as "Service Entrance." Such service equipment usually consists of one main breaker disconnect or space for up to 6 main disconnects (Ref. 2008 NEC Article 230.71). Midwest Models meet these NEC requirements and are UL listed as service entrance equipment.

Service entrance products are typically utilized on single family residences and mobile homes. Additionally, service entrance for mobile homes is generally located within 30 feet of the mobile home (Ref. 2008 NEC Article 550.32). This location requirement by the NEC and the common use of underground service feeders, combine to make service entrance on a pedestal the preferred installation method by many park owners. Midwest offers a broad range of pedestal units, factory assembled and wired, with loop feed lugs to reduce installation time and labor expense. Midwest also offers a wide selection of surface units for single family residences and mobile home sites.



## Specifications and Features

- Heavy galvanized "G90" 16-gauge steel, with highest quality electro-deposition finish, resists corrosion and fading
- 200 or 125 amp continuous duty meter socket with meter guides and reinforced jaws for ring and ringless type sockets
- Utility meter socket compartment barriered from breaker mains for utility power protection
- UL listed "Suitable for use as service equipment"
- Rated NEMA 3R - weather proof equipment
- All terminals accept copper or aluminum wire for added installation flexibility
- Doors have padlock provision to prevent unauthorized entry
- Supplied with 12-2 Cu/Al equipment ground lug
- 120/240 Volt
- Note: Ringless metered units come standard with horn bypass•
- All GFCI Duplexes are listed as Weather Resistant and Tamper Resistant as required by 2008 NEC in Article 406.8 and 406.11.


## Post Models:

- 200 Amp Factory wired loop feed lugs
- Removable post door allows lay in wiring
- Rolled edge post bottoms to protect service cable
- Posts available with stud terminations to accept compression type lugs
- Locking hasp for utility seal on post covers


## Service Equipment

## Technical Data

| $\begin{aligned} & \text { MODEL } \\ & \text { NUMBER* } \end{aligned}$ | $\begin{gathered} \text { HUB } \\ \text { OPENING } \end{gathered}$ | REPLACEMENT PARTS |  | $\begin{aligned} & \text { CABINET } \\ & \text { SIZE } \end{aligned}$ | ENCLOSURESTYLEpage 28 | CABINET DIMENSIONS |  |  | KNOCKOUT FIGURE page 29 | AIC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | METERSOCKET | $\begin{aligned} & \text { POST } \\ & \text { LUGS } \end{aligned}$ |  |  | HEIGHT | WIDTH | DEPTH |  |  |
|  |  |  |  |  |  | A | B | C |  |  |
| MS251C | Y | MW200M | - | $17 \times 26$ | E | 26-1/4" | 17-1/2" | 5-1/2" | 10 | 10,000 |
| MS252C | Y | MW200M | - | $17 \times 26$ | E | 26-1/4" | 17-1/2" | 5-1/2" | 10 | 10,000 |
| MS252E014 | Y | * | - | $14 \times 31$ | E | 14-3/4" | 31-5/16" | 5-7/8" | 7B | 10,000 |
| MS45500C | N | 265A5264P2 | - | $31 \times 33$ | E | 33-1/10" | 30-1/2" | 6-1/10" | P. 32 | 22,000 |
| MS45508C | N | 265A5264P2 | - | $31 \times 33$ | E | 33-1/10" | 30-1/2" | 6-1/10" | P. 32 | 22,000 |
| R100C | Y | MSR100930 | - | $9 \times 30$ | C | 30" | 9-3/4" | 5-3/16" | 3 | 10,000 |
| R100T | Y | MSR100930 | - | $9 \times 30$ | C | 30" | 9-3/4" | 5-3/16" | 3 | 10,000 |
| R101C | Y | MSR100930 | - | $9 \times 30$ | C | 30" | 9-3/4" | 5-3/16" | 3 | 10,000 |
| R101CB2 | Y | MW200R | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R101CB2LK | Y | MW200R | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R101CB2010 | Y | MW200R | - | $14 \times 26$ | D | 26-1/4 | 14-3/4 | 4-9/16 | 6 | 10,000 |
| R101CB6 | N | MSR100P9 | LT100B250 | 9PT |  |  | See page 30 |  |  | 10,000 |
| R101CB6HP | N | MSR100P9 | LT200B350 | 9HP |  |  | See page 30 |  |  | 10,000 |
| R101CP6 | N | MSR100P9 | LT100S250 | 9PT |  |  | See page 30 |  |  | 10,000 |
| R101CP6HP | N | MSR100P9 | LT200S350 | 9HP |  |  | See page 30 |  |  | 10,000 |
| R102CB2 | Y | MW200R | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R102CB2LK | Y | MW200R | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R102E | Y | MSR100930 | - | $9 \times 30$ | C | 29-1/2" | 9-1/4" | 5-3/16" | 1 | 10,000 |
| R102EN | Y | MSR100930 | - | $9 \times 30$ | C | 29-1/2" | 9-1/4" | 5-3/16" | 1 | 10,000 |
| R181CB1 | Y | MSRS | - | $14 \times 28$ | D | 28-1/2" | 14-3/10" | 4-4/5" | 6 | 10,000 |
| R200T | Y | MW200R | - | $14 \times 38$ | C | 38-3/8" | 14-3/4" | 6-3/8" | 8 | 10,000 |
| R208CP6HP | N | MW200R | LT200S350 | 14 HP |  |  | See page 30 |  |  | 10,000 |
| R208CR2A | $Y$ (2) | MW200R | - | $14 \times 28$ | C | 28-5/8" | 14-3/4" | 6-3/8" | 8 | 10,000 |
| R208CR2A034 | Y | 265A5264P8 | - | $14 \times 28$ | C | 28-5/8" | 14-3/4" | 6-3/8" | 8 | 10,000 |
| R211CP6 | N | MSRS | - | * |  |  | See page 30 |  |  | 10,000 |
| R225CP6 | N | MW200R | LT200S350 | 14PT |  |  |  |  |  | 10,000 |
| R2502CP6 | N | MSRS | - | * | * | * | * | * | * | 10,000 |
| R256EB1A | Y | 198B8601G70 | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R256EB1018A | Y | 198B8601G70 | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R256EB1NA | Y | 198B8601G70 | - | $14 \times 26$ | D | 26-1/4" | 14-3/4" | 4-9/16" | 6 | 10,000 |
| R280T | Y | MW200R | - | $9 \times 32$ | C | 32-1/4" | 9-3/4" | 5-11/16" | 4 | 10,000 |
| R280TP6HP | N | MW200R | LT200S350 | 9HP |  |  | See page 30 |  |  | 10,000 |
| R281C1 | Y | MSRS | - | $9 \times 30$ | D | 30-1/4" | 9-5/16" | 4-3/4" | 12 | 22,000 |
| R281C1034 | Y | 265A5264P8 | - | $14 \times 32$ | D | 32-1/2" | 14-1/2" | 5-7/16" | 15 | 22,000 |
| R281C1B6H | N | MSRP | LT200B350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R281C1B6H034 | N | 265A5264P8 | LT200B350 | 6H034 |  |  | See page 31 |  |  | 22,000 |
| R281C1P6H | N | MSRP | LT200S350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R281C1P6H034 | N | 265A5264P8 | LT200S350 | 6H034 |  |  | See page 31 |  |  | 22,000 |
| R281C1S6HC | N | MSRP | LT200SS | 6 H |  |  | See page 31 |  |  | 22,000 |
| R281CB1 | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R281CB1034 | Y | 265A5264P8 | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R281CB1LK | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R281E1B6H | N | MSRP | LT200B350 | 6 H |  |  | See page 3 |  |  | 22,000 |
| R281E1B6H034 | N | 265A5264P8 | LT200B350 | 6 H 034 |  |  | See page 31 |  |  | 22,000 |
| R281E1P6H | N | MSRP | LT200S350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R281E1P6H034 | N | 265A5264P8 | LT200S350 | 6H034 |  |  | See page 31 |  |  | 22,000 |
| R281EB1 | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R281EB1034 | Y | 265A5264P8 | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R282C1B6H | N | MSRP | LT200B350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R282C1P6H | N | MSRP | LT200S350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R282CB1 | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R282CB1LK | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | 14-3/8" | 4-3/4" | 13 | 22,000 |
| R282E1B6H | N | MSRP | LT200B350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R282E1P6H | N | MSRP | LT200S350 | 6 H |  |  | See page 31 |  |  | 22,000 |
| R282EB1 | Y | MSRS | - | $14 \times 28$ | D | 28-5/8" | $14-3 / 8{ }^{\prime \prime}$ | 4-3/4" | 13 | 22,000 |
| R460CP6034 | N | 265A5264P10 | * | 14PT |  |  | See page 30 |  |  | 22,000 |

* Not all models listed; contact local representative for other models and details.

