## Transfer Switches

## Application Information

The Midwest Heavy Duty manual transfer switch provides reliable, trouble-free transfer of power from the normal utility supplied source, to a stand-by generator. This enables the user to maintain power during utility down time periods. The "double throw" mechanism helps prevent dangerous backfeeding of generator power into the utility system. The Midwest transfer switch is designed to be fully operational and switchable at full rated capacity.

The Midwest Transfer switch is available in single phase and three phase configurations, and in ratings through 600V. Special application models, with meter sockets or switched neutrals, are also available.

Typical applications include poultry farms, dairy farms, ventilation in animal confinement buildings, crop drying, and anywhere an extended loss of normal power service would result in severe loss, damage or inconvenience.

## Features and Benefits

## Electrical Ratings

- 100-400 amperes
- 240 and 600 volt maximum models available
- 10,000 AIC


## Rugged Durability

- Quick-Make, Quick-Break switch mechanism on most models
- All-In-One Construction for factory assured terminations
- Bus bars used to interconnect main and standby switches on most models
- Knife blade switch contacts provide long life
- Heavy zinc coated steel with highest quality powder coat finish resists corrosion and fading
- Welded flange, NEMA 3R construction, for lasting service in outdoor installations
- Quality user tested components for long life
- Non-metered models UL Listed, "Suitable for use as service equipment, when installed in accordance with the NEC."


## User Safety

- Interlock allows door opening only when switch is in the off position
- Padlock provision in all three on-off-on transfer positions
- Door has padlock provision


## Installation Ease

- Optional neutral kit available for both 240 volt and 600 -volt
- Broad range of concentric knockouts to accommodate varied wiring needs
- All terminals accept copper or aluminum wire for added installation flexibility



## Transfer Switches

Single Phase
Fig. A

Single Phase- Switched Neutral
Fig. B

Three Phase
Fig. C

## Single Phase 120/240 Volts AC

| FIG. | UL | MODEL NUMBER | AMPS |  | VOLTS | PHASE | WIRE RANGE (CuAl) | $\begin{gathered} \text { HUB* } \\ \text { (included) } \end{gathered}$ | $\begin{aligned} & \text { UNIT } \\ & \text { WGT. } \end{aligned}$ | $\begin{aligned} & \text { STD. } \\ & \text { PKG. } \end{aligned}$ | NEUTRAL KITS(FIELD INSTALLED ONLY) ORDER MODEL \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MAIN | STANDBY |  |  |  |  |  |  |  |
| A | Y | GS1101B12UL | 100 | 100 | 120/240 | 1 | 12-1/0 | $11 / 4 "$ | 31 | 1 | NEU102 |
| A | Y | GS3161G** | 100 | 100 | 120/240 | 1 | 12-1/0 | $\begin{gathered} \text { Order } \\ \text { Separately } \end{gathered}$ | 11 | 1 | INSTALLED |
| A | Y | GS1201B20UL | 200 | 100 | 120/240 | 1 | 6-250 | $2{ }^{\prime \prime}$ | 42 | 1 | NEU202 |
| A | Y | GS1202B20UL | 200 | 200 | 120/240 | 1 | 6-250 | 2" | 46 | 1 | NEU202 |
| A | Y | GS1402B01UL | 400 | 200 | 120/240 | 1 | $\begin{gathered} 2-600 \text { or } \\ \text { (2) } 1 / 0-250 \end{gathered}$ | Order Separately | 71 | 1 | NEU407 |
| A | Y | GS1404B01UL | 400 | 400 | 120/240 | 1 | 2-600 or <br> (2) $1 / 0-250$ | Order Separately | 80 | 1 | NEU407 |

** Light Duty Transfer Switches

## Single Phase 120/240 Volts AC with Attached Meter Socket ${ }^{+}$

| FIG. | UL | MODEL NUMBER | AMPS |  | volts | PHASE | WIRE RANGE <br> (CuAI) | HUB* <br> (included) | UNIT <br> WGT. | STD. <br> PKG. | NEUTRAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 200 | 200 | $120 / 240$ | 1 | $6-250$ | $2 "$ | 50 | 1 | INSTALLED |

+ Metered unit not UL listed - Does not meet NEC Code


## Single Phase 120/240 Volts AC - Switch Neutral

| FIG. | UL | MODEL NUMBER | AMPS |  | VOLTS | PHASE | WIRE RANGE (CuAl) | HUB*(included) (included) | UNITWGT. | STD. <br> PKG. | NEUTRAL KITS (FIELD INSTALLED ONLY) ORDER MODEL \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MAIN | STANDBY |  |  |  |  |  |  |  |
| B | Y | GS3161B12UL | 100 | 100 | 120/240 | 1 | 12-1/0 | $1^{1 / 4 "}$ | 31 | 1 | Factory Installed |
| B | Y | GS3262B25UL | 200 | 200 | 120/240 | 1 | 6-250 | $2^{1 / 2 "}$ | 481 | 1 | Factory Installed |
| B | Y | GS3464B01UL | 400 | 400 | 120/240 | 1 | $\begin{aligned} & 2-600 \text { or } \\ & \text { (2) } 1 / 0-250 \end{aligned}$ | Order Separately | 120 | 1 | Factory Installed |

## Three Phase 240, 120/240 Volts AC

| FIG. | UL | MODEL NUMBER | AMPS |  | VOLTS | PHASE | WIRE RANGE (CuAl) | $\begin{gathered} \text { HUB* }^{*} \\ \text { (included) } \end{gathered}$ | UNIT WGT. | $\begin{aligned} & \text { STD. } \\ & \text { PKG. } \end{aligned}$ | NEUTRAL KITS(FIELD NSTALED ONLY)ORDER MODEL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MAIN | STANDBY |  |  |  |  |  |  |  |
| C | Y | GS3262G** | 200 | 200 | 240 | 3 | 6-250 | Order Separately | 43 | 1 | INSTALLED |
| C | Y | GS3402B01UL | 400 | 200 | 240 | 3 | $\begin{aligned} & \hline 2-600 \text { or } \\ & \text { (2) } 1 / 0-250 \end{aligned}$ | $\begin{aligned} & \text { Order } \\ & \text { Separately } \end{aligned}$ | 107 | 1 | NEU407 |
| C | Y | GS3404B01UL | 400 | 400 | 240 | 3 | $\begin{aligned} & \begin{array}{c} 2-600 \text { or } \\ \text { (2) } 1 / 0-250 \end{array} \end{aligned}$ | $\begin{aligned} & \text { Order } \\ & \text { Separately } \end{aligned}$ | 120 | 1 | NEU407 |

${ }^{* *}$ Light Duty Transfer Switches

## Three Phase 600 Volt AC

| FIG. | UL | MODEL NUMBER | AMPS |  | VOLTS | PHASE | WIRE RANGE (CuAI) | HUB* (included) | UNIT <br> WGT. | $\begin{aligned} & \text { STD. } \\ & \text { PKG. } \end{aligned}$ | NEUTRAL KITS (FIELD INSTALLED ONLY) ORDER MODEL \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MAIN | STANDBY |  |  |  |  |  |  |  |
| C | Y | GS3161B12UL | 100 | 100 | 600 | 3 | 12-1/0 | $11^{1 / 4}$ | 31 | 1 | NEU102 |
| C | Y | GS3262B25UL | 200 | 200 | 600 | 3 | 6-250 | $2^{1 / 2 "}$ | 48 | 1 | NEU202 |
| C | Y | GS3464B01UL | 400 | 400 | 600 | 3 | $\begin{aligned} & 2-600 \text { or } \\ & \text { (2) } 1 / 0-250 \end{aligned}$ | Order Separately | 120 | 1 | NEU407 |

* For Hub Model Number see Table on page 112

