## Quality Generators Since 1927



- Time-saving features for fast and easy installation
- Advanced features and modular design provide cost saving maintenance
- A full range of operation features for maximum safety and convenience


## DOUBLE THROW SAFETY SWITCHES (100A-200A)

F Series Double Throw Switches are rated heavy duty - making them ideal for use in the most rugged conditions, including residential, light commercial and industrial manual transfer applications.

WINCO offers the non-fusible $F$ Series design as an accessory to our PTO generators, mobile diesels and other WINCO generator applications where a manual transfer switch can be utilized. The F Series offers the benefits of the most reliable and innovative line of safety switches in the industry.

## Reliable Performance and Extended Equipment Life

- Blade and jaw switch construction is the industry's preferred approach for a tight, clean closure on the circuit; tin-plated copper current-carrying components reduce corrosion and oxidation to prolong the switch life as well.
- Designed to meet NEMA standards set for heavy-duty switches to create a durable switch that outlasts and outperforms all others.
- Easy-to-throw, tough-to-break operating mechanism is guaranteed to meet the number of no-load operations required by UL and NEMA standards.
- Outlasts and outperforms all others - exclusive modular construction on all the interior components allows easy maintenance and replacement of parts, reducing downtime and simplifying maintenance.


## Maximum Convenience for Installation and Use

- Dual cover interlock prevents the cover from being opened when the switch is ON or from turning the switch on when the cover is open.
- Embossed ON/OFF markings will not fade like printed or painted markings.
- Ample wire bending space allows cables to enter and exit the same endwall for wiring convenience.
- Side-opening door swings 180 degrees to remain out of the way during installation and maintenance.

Safety Switch Ordering Information

| Amperage | 2-Pole NEMA Type 3R Catalog Number | 3-Pole NEMA Type 3R Catalog Number | Horsepower Ratings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 240 VAC |  |  |  |
|  |  |  | Std |  | Max |  |
|  |  |  | 1Ph | 3Ph | 1Ph | 3Ph |
| 100 | DTU223RB | DTU323RB | - | - | 15 | 1 |
| 200 | DTU224NRB | DTU324NRB | 15 | $25^{(1)}$ | - | 60 (1) |

Notes:(1) = If corner ground Delta, install neutral and use outer switching poles for ungrounded conductors.

