GFI Disconnect Spa Panels

Midwest's GFI disconnects offer a convenient, low-cost way to satisfy National Electrical Code (NEC) requirements for ground fault disconnects for spas, hot tubs, water heaters and swimming pools. The NEMA 3R design ensures safe, weather-tight installation for residential, light commercial and even some industrial applications.



UG412RMW260

UG412RMW250

- Extra circuit breaker spaces allow for future expansion
- Fully assembled unit saves costly installation time
- NEMA 3R weatherproof enclosures
- G90 galvanized steel construction for superior corrosion protection
- Durable polyester powder coat finish resists chipping and fading
- 125A rating
- All terminals accept copper or aluminum wire for installation flexbility
- Includes both overcurrent and ground fault protection
- Overhead hub opening
- Lockable enclosure





GFI Disconnect Spa Panels

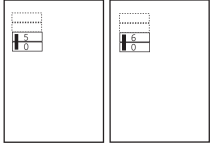
Specifications

- 125A enclosure rating
- 2 or 4 extra breaker spaces
- #6-2/0 lug wire size
- Gray steel enclosures (NEMA 3R)

Model Number	GFI Protection Rating
UG412RMW250	50 Amps
UG412RMW260	60 Amps

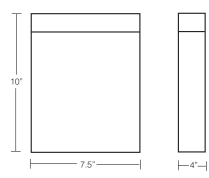


Layout

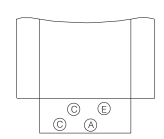


UG412RMW250 UG412RMW260

Dimensions



Knockouts



A = ½" C = ½", ¾", 1" E = ¾", 1¼", 1½"

Information provided is subject to change without notice. Please verify all details with Midwest Electric Products. All values are design or typical values when measured under laboratory conditions, and Midwest makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

Midwest Electric Products
41 Woodford Avenue
Plainville, CT 06062
Customer Service: 866-685-0577 • Fax: 804-965-1041
www.midwestelectric.com

© 2014 Midwest Electric Products

