

Application Information

GFI disconnects provide a convenient, low-cost means, to satisfy National Electric Code requirements for a GFI disconnect for spas, hot tubs, water heaters and swimming pools. The NEMA 3R design insures a safe, weather-tight installation. All units come fully assembled and factory wired. Midwest is your best choice for quality outdoor disconnects.

Features and Benefits

- 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 flexibility
- Includes both overcurrent and ground fault protection
- Overhead hub opening
- Padlock provision to prevent unauthorized access



GFI Disconnect

125 Amps, 120/240V

Fig.	Model Number ¹	Extra Breaker Spaces	GFI Protection (Amps)	Amps	Hub Opening	Lug Wire Size Cu/Al	UL
A	UG412RMW250	2 or 4	50	125	Y	6-2/0	Y ²
B	UG412RMW260		60				

¹ Unit includes appropriate GFI Breaker.
² cULus approved.

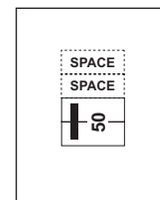


Fig. A
UG412RMW250

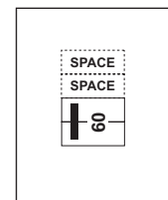
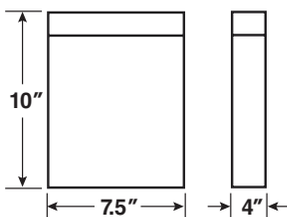
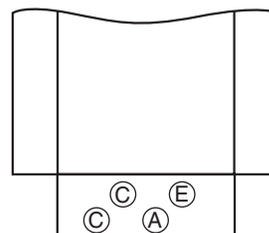


Fig. B
UG412RMW260

Cabinet Dimensions



Knockout Configurations



Knockout Key

- A = 1/2"
- C = 1/2", 3/4", 1"
- E = 3/4", 1-1/4", 1-1/2"

* Knockouts shown for size not for exact positions.