Spa Panels



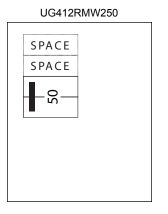
Application Information:

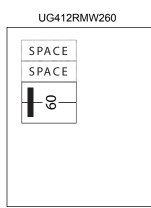
GFI disconnects provide a convenient, low-cost means, to satisfy National Electric Code (NEC) requirements for a GFI disconnect for spas, hot tubs, water heaters and swimming pools. The NEMA 3R design insures a safe, weather-tight installation for residential, light commercial, and even some industrial applications. Whether it's fused or nonfused, single phase or three phase, or with GFI protection, Midwest is your best choice for quality disconnects.

GFI Disconnect Spa Panels

Features and Benefits

- Save Costly Installation Time
- All Terminals Accept Copper or Aluminum Wire for Added Installation Flexibility
- Rated NEMA 3R Outdoor Weatherproof Equipment
- Units are Rated 125 Amps
- Door has padlock provision to Prevent Unauthorized Access
- Includes Over Current Protection as Well as GFI Protection
- Additional Circuit Breaker Spaces Available in Each Model
- UL Listed





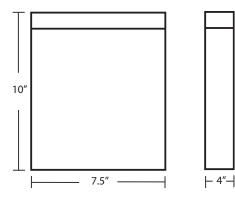


Technical Data

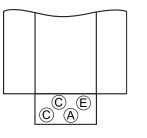
MODEL NUMBER	ENCLOSURE RATING	GFI PROTECTION	VOLTS	EXTRA BREAKER SPACES	LUG WIRE SIZE CU/AL	HUB PROVISION	UL
UG412RMW250	125 AMPS	50 AMPS	120/240	2 OR 4	6-2/0	Yes	Yes
UG412RMW260	125 AMPS	60 AMPS	120/240	2 OR 4	6-2/0	Yes	Yes

Unit includes the appropriate GFI Breaker

Cabinet Dimensions



Knockout Configuration



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