#### MARS Low Profile 60A Non-Fused Disconnect

MARS side open low profile disconnect box is compact while providing easy access to the connection points. The finger safe pullout section

prevents accidental contact with the live circuit. The lugs are rated for multi-conductors and are approved for use with surge protection devices.

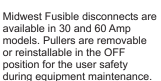
#### Specifications:

- · Single phase, 120/240V
- Dimensions: 6.625 x 5 x 2.50
- · Lugs rated for multi-conductors
- 10,000 Amp max. rated
- NEMA 3R, rainproof
- · cULus rated



MARS NO.	DESCRIPTION	STD. PACK	CASE QTY.
80301	60 amp non-fused	10	10

# **Midwest A/C Disconnects -NEMA 3R**





- 30-100 Amps
- 120/240V AC, Single Phase
- · Accepts class H fuses (not included)



MARS NO.	DESCRIPTION	STD. PACK	CASE QTY.
83385	60 amp non-fused, single phase	6	6
83386	30 amp fused, single phase	6	6
83387	60 amp fused, single phase	6	6

#### **Pullouts For MARS Disconnect Boxes**

MARS offers both fusible and non-fusible single phase non-metallic

air conditioner disconnects. These horse power rated units are constructed of NorvI® thermoplastic for extended and



MARS NO.	DESCRIPTION	CASE QTY.
83313	60 amp non-fused pullout for 83315	1
83314	30 amp fused pullout for 83316	1
83318	60 amp fused pullout for 83317	1
83319	30 amp fused pullout for 83396	1
80312	60 amp non-fused pullout for 80315 & 80308	1
80313	30 amp fused pullout for 80316	1
80314	60 amp fused pullout for 80317	1

## MARS A/C Disconnect/GFCI **Receptacle Combination**

MARS A/C Disconnect/ GFCI Receptacle Combination disconnects provide a convenient low cost means to satisfy NEC Article 210.63

requirements for HVAC/R **Equipment Outlets and Article** 406.8(B)(1) for Receptacle - Wet Locations. The NEMA 3R design insures a safe, weather tight installation for residential, light commercial and even some industrial applications.

#### Features & Benefits:

- 60 amp, non-fused, pullout type
- 240 volt A/C, single phase
- UL & CUL listed
  - Compact size 5"x7"x4"
- Meets NEC #210.63 & #406.8(B) (1)
- Removable cover
- Heavy galvanized 'G90' steel with highest quality electro-deposition finish resists corrosion and fading
- NEMA 3R rated

MARS NO.	DESCRIPTION	STD. PACK	CASE QTY.
83308	60 Amp, Non-Fused, 15 Amp, 125V GFCI Duplex Receptacle	6	6
83309	60 Amp, Non-Fused, 20 Amp, 125V GFCI Duplex Receptacle	6	6

Pre-wired GFCI

# **MARS Side Open Pullout Disconnect** w/GFCI Receptacle

The MARS Side Open Disconnect w/GFCI

Receptacle provides a convenient low cost means to satisfy NEC 2003 code changes requiring that a GFCI receptacle with a "while in use" cover be within a 25ft line of sight of the condenser unit. The pre-wired receptacle with stripped wire ends makes installation of disconnect and receptacle quick and easy. This unit provides a significantly lower "installed cost" to the contractor when compared to installing a standard disconnect and separate GFCI receptacle with "while in use" cover to comply with the new NEC code change.

Additional features and benefits include: Convenient electrical power cord channel w/retaining clip for easy and safe use of portable tools; Large wiring compartment for both disconnect switch and receptacle; Angled receptacle mounting to eliminate the possibility of crushing portable electrical plugs when closing "while in use" cover; Attractive side opening cover

design for ease of installation; Ultra UV powder coating.

### Specifications:

- · 60 amp, non-fused, pullout type
- Pre-wired 15A, 125V GFCI receptacle included
- 240 volt, single phase
- 10,000 amp rated
- · NEMA 3R & UL rainproof

receptacle 80308 Convenient electrical power Unique side opening cord channe door permits greater w/retaining clip visibility and access for easy and safe use of to work area portable tools Easy to remove concentric knockouts & secure locking mechanism Patented "Finger Safe" Pullout section prevents accidental contact with

83308

- UL & CUL approved Rated for 10HP @ 240 volts Meets NEC #210.63 &
  - #406.8(B)(1)
  - Multiple patents pending

MARS NO.	DESCRIPTION	STD. PACK	CASE QTY.
80308	Pullout disconnect, W/GFCI receptacle	6	6



