



## Catalog No. MGF222NR

Description: 60A GD DISC 2P FUSIBLE TYP3R 240V

UPC No 783164459470

## Home > Safety Switches > General Duty

- Designed for residential and light commercial applications where duty is not severe.
  Listed to UL standard 98 enclosed and dead front switches.
- Suitable for use as service equipment when installed in accordance with the National Electrical Code.
- Certified to CSA standard 22.2 no. 4-04 enclosed and dead front switches. Meets or exceeds NEMA KS1 standard for enclosed switches type GD. Fusible and non-fusible switches available. Quick-make, quick-break mechanism (30-200 amp). 60/75°C conductor rating.

Descriptors	
Category	General Duty
GO Schedule	131AM

Specifications		
Voltage	240 Vac	
Amperage	60 A	
Poles	2	
Wires	3	
Fusing	Fusible	
Enclosure Type	NEMA 3R (Outdoor)	
Wire Range	12-2	
240 Vac, NEC Std, 1-ph	3.0 hp	
240 Vac, NEC Std, 3-ph	7.5 hp	
240 Vac, Time Delay, 1-ph	10.0 hp	
240 Vac, Time Delay, 3-ph	15.0 hp	

Classifications	
CSA Certified	CUL
UL Listed	Yes

Dimensions	
Height	13.7 in
Depth	3.9 in
Width	8.4 in

midwestelectric.com Created on: 07/23/2018

Publications		
Title	<b>Publication No.</b>	<b>Publication Type</b>
Midwest Safety Switch Quick Selection Guide		Application and Technical
Midwest Safety Switch Quick Selection Guide	MET-041	
Midwest Safety Switches		
Rev. B. 12 pages. Rugged, reliable and easy to install	MET-029	Brochures
Safety Switch Outline Drawing		Drawings-Outline and Dimensional
60A Heavy Duty Disconnect, NEMA Type 3R Enclosure	1013093SH3	
Midwest Safety Switches Line Card		
	MEA-010	Brochures

2 pages. Midwest offers a variety of Safety Switches to meet many common applications from residential to commercial. Our General Duty switches are designed for residential and light commercial applications where duty is not severe. The Heavy Duty switches are designed for commercial and industrial applications where safety and superior reliability are essential.

**Additional Documentation:** Visit our Publication Library to find technical documentation, time current curves, CSI Specifications and promotional literature.

midwestelectric.com Created on: 07/23/2018