# **General Duty Safety Switches**

# Features (60-600A) Product Overview



- 1. Cover interlock
- **2.** Tangential knockouts through 600A for easy conduit lineup
- **3.** Quick-make, quick-break operating mechanism that ensures positive operation
- **4.** Provisions for T, R, J, H, and K class fuses (T & J 100-600A)
- **5.** Generous wiring gutters that meet or exceed NEC wire-bending space requirements
- **6.** Visible blade, double-break switch action
- 7. Positive 2 or 3 point mounting
- 8. Highly visible red handle grip
- **9.** Informative door labeling which includes replacement parts list
- **10.** Handle and cover padlocking provisions
- **11.** Side-hinged door that opens 180 degrees for easier wiring
- **12.** A unique enclosure design that adds rigidity and strength. Its rolled edge prevents cuts and scrapes to conductors and to installer's hands



					Horsepower Rating <sup>①</sup>							
		Indoor — Type 1		Outdoor — Type 3R		240V AC						250
			Ship Wt.		Ship Wt.			Z-Filase,			<b>3-Phase,</b> 3-Wire	
	Ampere		(lbs.)		(lbs.)			4-vvire		13-V V II (		DC
System	Rating	Catalog Number	Std. Pkg	Catalog Number	Std. Pkg	Std.	Max.	Std.	Max.	Std.	Max.	Std.

## 240 Volt Fusible

#### 2-Pole, 2-Fuse, and Solid Neutral 234

2-Pole, 2-Fuse, and Solid Neutral 2340 Volt AC/250 Volt D												
	30	GF221N	35 <sup>⑦</sup>	GF221NR <sup>®</sup>	35 <sup>⑦</sup>	1½	3	I —	<u> </u>	3	7½	5
	60	GF222N	14	GF222NR	14	3	10	—	—	7½	15	10
(	100	GF223N	23	GF223NR	23	7½	15	—	—	15	30	20
55	200	GF224N	47	GF224NR	48	15	—	<b> </b> —	—	25	60	40
11 4												

#### 3-Pole, 3-Fuse, and Solid Neutral<sup>®</sup>

	30	GF321N	24 <sup>®</sup>	GF321NR <sup>®</sup>	24 <sup>®</sup>	1½	3	_	I —	3	7½	5
	60	GF322N	15	GF322NR	15	3	10	l —	—	7½	15	10
	100	GF323N	25	GF323NR	25	7½	15	l —	<b> </b> -	15	30	20
$\parallel$ $2$ $2$ $2$ $\parallel$	200	GF324N	49	GF324NR	50	15	—	—	—	25	60	40
	400	GF325NA	94.6	GF325NRA	94.6	15	—	—	—	50	125	50
	600	GF326NA	95.6	GF326NRA	95.6	15	_	_	<b> </b> —	75	200	_

## 240 Volt Non-Fusible<sup>34</sup>

2-Pole or 3-Pole 240 Volt AC/250 Volt D											olt DC	,		
		30	GNF321	24 <sup>®</sup>	GNF321R <sup>®</sup>	24 <sup>®</sup>	_	3	<u> </u>	_	7½	_	5	1
111	60	GNF322	12	GNF322R	13	-	10	-	_	15	-	10		
	100	GNF323	23	GNF323R	24	-	15	-		30	-	20		
		200	GNF324	46	GNF324R	47	_	15	_	_	60	_	40	
	400	GNF325A	114	Use 600V Switch —	HNF365RA	<b> </b> —	15	_	_	125	-	50		
		600	GNF326A	116	Use 600V Switch —	HNF366RA	_	15	_	_	200	_	l—	

240 Volt AC/250 Volt DC

① Dual horsepower ratings: Std.- applies when non-time delay fuses are installed. Max.- applies when timedelay fuses are installed.

② These switches are UL-listed for application on grounded B-phase systems.

<sup>3</sup> Suitable for use on 3-phase motor loads.

Service entrance labeled. Has provision for ECHA type hub.

<sup>©5</sup> switches per standard package.

<sup>© 10</sup> switches per standard package.

Height reduced switch (45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors.