

240 Volt Fusible

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

240 Volt AC/250 Volt DC

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	30	GF221N	127.00	35 ^⑦	GF221NR [®]	203.00	35 ^⑦	1½	3	_	_	3	7½	5
	60	GF222N	217.00	14	GF222NR	334.00	14	3	10	l —	_	7½	15	10
	100	GF223N	437.00	23	GF223NR	492.00	24	7½	15	l —	_	15	30	20
	200	GF224N	907.00	47	GF224NR	1287.00	48	15	_	l —	_	25	60	40
	400	GF225NH [®]	2753.00	128	GF225NRH [®]	3730.00	130	15	_	l —	_	50	125	50
' ' '	400	GF225N	2774.00	153	GF225NR	3752.00	157	15	_	l —	_	50	125	50
	600	GF226NH®	5438.00	133	GF226NRH®	6897.00	135	15	_	l —	_	75	200	l —
	600	GF226N	5467.00	159	GF226NR	6929.00	159	15	<u> </u>	—	_	75	200	

3-Pole, 3-Fuse, and Solid Neutral®

240 Volt AC/250 Volt DC

5-1 ole, 5-1 die, and oond weathar											27	o voit	70,2	30 VO	ונ טט
		30	GF321N	203.00	24 [®]	GF321NR ^⑤	302.00	24 ⁶	1½	3	_	_	3	7½	5
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	りり し	60	GF322N	334.00	15	GF322NR	454.00	15	3	10	l —	_	7½	15	10
	$[\ [\ \bot\]$	100	GF323N	581.00	25	GF323NR	840.00	25	7½	15	l —	_	15	30	20
	25 🔳	200	GF324N	1287.00	49	GF324NR	1524.00	50	15	<u> </u>	l —	_	25	60	40
	ነ ነ ቸ	400	GF325NH®	3262.00	136	GF325NRH [®]	3934.00	138	15	—	l —	_	50	125	50
		400	GF325N	3287.00	158	GF325NR	3955.00	162	15	<u> </u>	l —	_	50	125	50
		600	GF326NH®	6091.00	138	GF326NRH [®]	8171.00	141	15	—	l —	_	75	200	
		600	GF326N	6124.00	161	GF326NR	8205.00	165	15	_	—	_	75	200	—

240 Volt Non-Fusible³⁴

	2-Pole or 3-Pole 240 Volt AC/250 Volt DO												it DC			
		30	GNF321	166.00	24 [®]	GNF321R [®]	302.00	24 [®]	I —	3	_	_	7½	_	5	ı
	, ,	60	GNF322	209.00	12	GNF322R	466.00	13	l —	10	l —	_	15	_	10	ı
	777	100	GNF323	492.00	23	GNF323R	840.00	24	l —	15	—	_	30		20	ı
	[[200	GNF324	887.00	46	GNF324R	1505.00	47	—	15	<u> </u>	_	60	_	40	ı
		400	GNF325	2275.00	114	Use 600V Switch — HNF365R			T —	15	_	_	125	_	50	
		600	GNF326	4350.00	116	Use 600V Switch — HNF366R			l —	15	l —	_	200		1	ı

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.

Suitable for use on 3-phase motor loads.Service entrance labeled.

[§] Has provision for ECHA type hub.

⁶⁵ switches per standard package.

^{© 10} switches per standard package. ® Height reduced switch (45.25 rather than 56 inches in height) for use with 500MCM or smaller conductors.