

# Switches

## Heavy Duty Safety Switches

Selection



System	Ampere Rating	Indoor — Type 1		Outdoor — Type 3R			Horsepower Ratings <sup>Ⓢ</sup>						
		Catalog Number	List Price \$	Ship Wt.* Std. Pkg.	Catalog Number	List Price \$	Ship Wt.* Std. Pkg.	240V AC					
								1 Phase, 2 Wire		2 Phase, 4 Wire		3 Phase, 3 Wire	

### 240 Volt Fusible<sup>Ⓢ</sup>

#### 2-Pole, 2-Fuse, and Solid Neutral<sup>Ⓢ</sup> (Also used for 2-Pole, 2-Wire Applications) 240 Volt AC/250 Volt DC

	30	HFC221N		12	HFC221NR		13	1½	3	—	—	3	7½	5
	60	HFC222N		18	HFC222NR		19	3	10	—	—	7½	15	10
	100	HFC223N		23	HFC223NR		24	7½	15	—	—	15	30	20
	200	HFC224N		47	HFC224NR		48	15	—	—	—	25	60	40
	400	HFC225NH <sup>Ⓢ</sup>		129	HFC225NRH <sup>Ⓢ</sup>		131	15	—	—	—	50	125	50
	400	HFC225N		153	HFC225NR		157	15	—	—	—	50	125	50
	600	HFC226NH <sup>Ⓢ</sup>		133	HFC226NRH <sup>Ⓢ</sup>		135	15	—	—	—	75	200	50
	600	HFC226N		155	HFC226NR		159	15	—	—	—	75	200	50
	800	HFC227N		365	HFC227NR		365	—	—	—	—	100	250	50
	1200	HFC228N		385	HFC228NR		385	—	—	—	—	100	250	50

#### 3-Pole, 3-Fuse, and Solid Neutral (Also used for 3-Pole, 3-Wire Applications) 240 Volt AC/250 Volt DC

	30	HFC321N		14	HFC321NR		15	1½	3	—	—	3	7½	5
	60	HFC322N		19	HFC322NR		20	3	10	—	—	7½	15	10
	100	HFC323N		25	HFC323NR		26	7½	15	—	—	15	30	20
	200	HFC324N		49	HFC324NR		50	15	—	—	—	25	60	40
	400	HFC325NH <sup>Ⓢ</sup>		137	HFC325NRH <sup>Ⓢ</sup>		138	15	—	—	—	50	125	50
	400	HFC325N		158	HFC325NR		162	15	—	—	—	50	125	50
	600	HFC326NH <sup>Ⓢ</sup>		139	HFC326NRH <sup>Ⓢ</sup>		142	15	—	—	—	75	200	50
	600	HFC326N		161	HFC326NR		165	15	—	—	—	75	200	50
	800	HFC327N		375	HFC327NR		375	—	—	—	—	100	250	50
	1200	HFC328N		395	HFC328NR		388	—	—	—	—	100	250	50

### 240 Volt Fusible<sup>Ⓢ</sup>

#### 2-Pole, 2-Fuse<sup>Ⓢ</sup> Type 4/4X Stainless Type 12 Industrial<sup>Ⓢ</sup> 240 Volt AC/250 Volt DC

	30	HFC221S		13	HFC221J		13	1½	3	—	—	3	7½	5
	60	HFC222S		19	HFC222J		19	3	10	—	—	7½	15	10
	100	HFC223S		24	HFC223J		24	7½	15	—	—	15	30	20
	200	HFC224S		48	HFC224J		48	15	—	—	—	25	60	40

#### 3-Pole, 3-Fuse<sup>Ⓢ</sup> (Also used for 2-Pole, 2-Wire Applications in 400–800A Ratings) 240 Volt AC/250 Volt DC

	30	HFC321S		14	HFC321J		14	1½	3	—	—	3	7½	5
	60	HFC322S		20	HFC322J		20	3	10	—	—	7½	15	10
	100	HFC323S		25	HFC323J		25	7½	15	—	—	15	30	20
	200	HFC324S		49	HFC324J		49	15	—	—	—	25	60	40
	400	HFC325S		154	HFC325J		110	15	—	—	—	50	125	50
	600	HFC326S		157	HFC326J		161	15	—	—	—	75	200	50
	800	HFC327S		370	HFC327J		365	—	—	—	—	100	250	50

\* In pounds (lbs).

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

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

Ⓢ These switches are UL-listed for application on grounded B-phase systems and are suitable for 3-phase motor applications.

Ⓢ When a neutral is required use a field installed neutral kit.

Ⓢ Suitable for use as service entrance equipment.

Ⓢ Also rated Type 3S/3R.