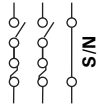
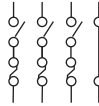



240 Vac Heavy-Duty, Fusible, Single-Throw, Fusible—Type 12/3R^①, 4X^③, and 4^④

System	Ampere Rating	Fuse Type Provision	Maximum Horsepower Ratings AC		Time Delay		DC 250V	Type 12/3R ^① Enclosure Dust-Tight Catalogue Number	Type 4X and 4 ^④ Enclosure Watertight Catalogue Number
			Standard Fuse Single-Phase	Three-Phase	Single-Phase	Three-Phase			
Three-Wire (Two Blades, Two Fuses, S/N)—240 Vac, 250 Vdc									
	30	H	1-1/2	3	3	7-1/2	5	12HD221N ^①	4HD221N ^③
	60	H	3	7-1/2	10	15	10	12HD222N ^①	4HD222N ^③
	100	H	7-1/2	15	15	30	20	12HD223N ^①	4HD223N ^③
	200	H	15	25	15	60	40	12HD224N ^①	4HD224N ^③
	400	H	—	50	—	125	50	12HD225N ^①	4HD225N ^④
	400	H	—	50	—	125	50	—	4HD225N ^④
	600	H	—	75	—	200	—	12HD226N ^①	4HD226N ^④
	600	H	—	75	—	200	—	—	4HD226N ^④
	800	L	—	100	—	250	—	12HD227N ^①	4HD227N ^④
	800	L	—	100	—	250	—	—	4HD227N ^④
Four-Wire (Three Blades, Three Fuses, S/N)—240 Vac, 250 Vdc									
	30	H	1-1/2	3	3	7-1/2	5	12HD321N ^①	4HD321N ^③
	60	H	3	7-1/2	10	15	10	12HD322N ^①	4HD322N ^③
	100	H	7-1/2	15	15	30	20	12HD323N ^①	4HD323N ^③
	200	H	15	25	15	60	40	12HD324N ^①	4HD324N ^③
	400	H	—	50	—	125	50	12HD325N ^①	4HD325N ^④
	400	H	—	50	—	125	50	—	4HD325N ^④
	600	H	—	75	—	200	—	12HD326N ^①	4HD326N ^④
	600	H	—	75	—	200	—	—	4HD326N ^④
	800	L	—	100	—	250	—	12HD327N ^①	4HD327N ^④
	800	L	—	100	—	250	—	—	4HD327N ^④
	1200	L	—	—	—	—	—	12HD328N ^①	4HD328N ^④
	1200	L	—	—	—	—	—	—	4HD328N ^④
Four-Pole—240 Vac, 250 Vdc									
	30	H	3	3	10	7-1/2	5	12HD421F ^①	②
	60	H	7-1/2	7-1/2	20	15	10	12HD422F ^①	②
	100	H	15	15	30	30	20	12HD423F ^①	②
	200	H	30	25	50	60	40	12HD424F ^①	②
	400	H	50	50	—	125	50	②	②
	400	H	50	50	—	125	50	②	②
	600	H	—	75	—	200	—	②	②
600	H	—	75	—	200	—	②	②	

Notes

- ① Type 12 enclosures (30–1200A) can be field modified to meet NEMA 3R rainproof requirements when a factory provided drain hole is opened.
- ② Contact Customer Support (1-800-268-3578) for availability of this product.
- ③ Type 4x stainless steel enclosure.
- ④ Type 4 painted steel enclosure.

Note: For 'J' Fusing on 240V Heavy Duty Switches Field Modification Required.
 30-60 amperes not available.
 100-400 amperes, reposition loadside fuse block to accept 'J' fuse.
 600 amperes adapter kit included with switch.
 For 'R' fuse rejector adapter kit and 'T' fusing see page 5 accessory application options.