

Product Selection

12HD361W



240 Vac Heavy-Duty, Fusible Single-Throw with Viewing Window

System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings with Time Delay Fuses				DC 250V	Type 12 ^② Enclosure Dust-Tight Catalogue Number	Type 4 Enclosure Watertight, Painted Steel Catalogue Number	Type 4X Enclosure Corrosion-Resistant, Stainless Steel Catalogue Number
			AC Standard Fuse		Time Delay					
			Single-Phase	Three-Phase	Single-Phase	Three-Phase				
Four-Wire (Three Blades, Three Fuses, S/N), 240 Vac—250 Vdc^①										
	30	H	—	3	—	7-1/2	—	12HD321NW ^②	—	4HD321NW
	60	H	—	7-1/2	—	15	—	12HD322NW ^②	—	4HD322NW
	100	H	—	15	—	30	20	12HD323NW ^②	—	4HD323NW
	200	H	—	25	—	60	40	12HD324NW ^②	—	4HD324NW
	400	H	—	50	—	125	50	12HD325NW ^②	4HD325NW	4HD325NWSS
	600	H	—	75	—	200	—	12HD326NW ^②	4HD326NW	4HD326NWSS
	800	L	—	100	—	250	—	12HD327NW ^②	4HD327NW	4HD327NWSS
	1200	L	—	—	—	—	—	③	③	③

600 Vac Heavy-Duty, Fusible Single-Throw with Viewing Window

System	Ampere Rating	Fuse Class Provision	Maximum Horsepower Ratings with Time Delay Fuses				DC 250V 600V	Type 12 ^② Enclosure Industrial, Dust-Tight Catalogue Number	Type 4 Enclosure Watertight, Painted Steel Catalogue Number	Type 4X Enclosure Corrosion-Resistant, Stainless Steel Catalogue Number
			Single-Phase AC		Three-Phase AC					
			480V	600V	480V	600V				
Three Pole (Three Blades, Three Fuses), 600 Vac—250 Vdc^①										
	30	H	7-1/2	10	15	20	—	12HD361W ^②	—	4HD361W
	60	H	20	25	30	50	—	12HD362W ^②	—	4HD362W
	100	H	30	40	60	75	—	12HD363W ^②	—	4HD363W
	200	H	50	50	125	150	—	12HD364W ^②	—	4HD364W
	400	H	—	—	250	350	—	12HD365W ^②	4HD365W	4HD365WSS
	600	H	—	—	400	500	—	12HD366W ^②	4HD366W	4HD366WSS
	800	L	—	—	500	500	—	12HD367W ^②	4HD367W	4HD367WSS
	1200	L	—	—	—	—	—	③	③	③

4HD361NFW



600 Vac Heavy-Duty, Non-Fusible Single-Throw with Viewing Window

System	Ampere Rating	Maximum Horsepower Ratings						Type 12 Enclosure ^② Dust-Tight Catalogue Number	Type 4 Enclosure Watertight, Painted Steel Catalogue Number	Type 4X Enclosure Corrosion-Resistant, Stainless Steel Catalogue Number
		Single-Phase AC		Three-Phase AC		DC				
		480V	600V	480V	600V	250V	600V			
Three-Pole—600 Vac, 250 Vdc^① (Not Suitable for Service Entrance)										
	30	7-1/2	10	20	30	5	—	12HD361NFW ^②	—	4HD361NFW
	60	20	25	50	60	10	—	12HD362NFW ^②	—	4HD362NFW
	100	40	50	75	100	20	—	12HD363NFW ^②	—	4HD363NFW
	200	50	50	125	150	40	—	12HD364NFW ^②	—	4HD364NFW
	400	—	—	250	350	50	—	12HD365NFW ^②	4HD365NFW	4HD365NFWSS
	600	—	—	400	500	—	—	12HD366NFW ^②	4HD366NFW	4HD366NFWSS
	800	—	—	500	500	—	—	12HD367NFW ^②	4HD367NFW	4HD367NFWSS
	1200	—	—	—	—	—	—	③	③	③

Notes

- ① For two-pole applications, use outside poles of three-pole switch.
- ② Type 12 enclosures (30–800A) can be field modified to meet Type 3R rainproof requirements when a factory provided drain hole is opened.
- ③ Contact Customer Support (1-800-268-3578) for availability of this product.

Effective August 2003, 30–100A window switches offer visible blade verification and blown fuse indication in a single design as shown in the photos. The window is field replaceable 30–100A. Higher ampere ratings will continue to be manufactured with a non-replaceable epoxy affixed design with visible blade verification only.