

With its truly innovating design, a single Siemens Safety Switch can perform the work of 3 switches by disconnecting up to 3 separate 600V DC circuits with the help of 3 powerful magnets. Great results, more savings.

usa.siemens.com/switches

Ordering Information

3			
	Indoor - Type 1	Outdoor - Type 3R	
Ampere rating	Catalog Number	Catalog Number	Rated Isc Per NEC Article 690
Negative Ground 3 Pole 3 Wire Fusible 600V DC			
30	HF361PV	HF361RPV	19.2 A
60	HF362PV	HF362RPV	38.4 A
100	HF363PV	HF363RPV	64.0 A
200	HF364PV	HF364RPV	128.0 A
Negative Ground 3 Pole 3 Wire Non-Fusible 600V DC			
30	HNF361PV	HNF361RPV	24.0 A
60	HNF362PV	HNF362RPV	48.0 A
100	HNF363PV	HNF363RPV	80.0 A
200	HNF364PV	HNF364RPV	160.0 A
Positive Ground 3 Pole 3 Wire Fusible 600V DC			
30	HF361PVPG	HF361RPVPG	19.2 A
60	HF362PVPG	HF362RPVPG	38.4 A
100	HF363PVPG	HF363RPVPG	64.0 A
200	HF364PVPG	HF364RPVPG	128.0 A
Positive Ground 3 Pole 3 Wire Non-Fusible 600V DC			
30	HNF361PVPG	HNF361RPVPG	24.0 A
60	HNF362PVPG	HNF362RPVPG	48.0 A
100	HNF363PVPG	HNF363RPVPG	80.0 A
200	HNF364PVPG	HNF364RPVPG	160.0 A

Note: All disconnects are rated at 10,000 AIC per UL requirements when used with or protected by Class K, J, or R fuses rated at 600VDC.