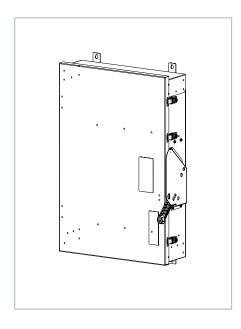


# Heavy Duty Safety Switch

400A 600V, Type 12

**Data Sheet** 



#### **Standards and Ratings**

- UL listed under file #E4776
- CSA listed under file #154852
- Meets NEMA Standard KS-1 for enclosed switches
- Meets NEC wire bending space requirements
- Rated 10,000 AIC as standard or 200,000 when protected by Class R, T or J fuses rated 400 amp maximum
- I2t rated (Amps2 x Seconds = 6,000,000)
- 12X overload current rating exceeds 10X industry standard
- Suitable for use as service entrance equipment

#### **Features**

- Quick-make and break switching action
- Visible blade design
- Highly visible ON/OFF indication
- Modular design allows quick and easy replacement of parts
- Defeatable dual cover interlock
- Compact one piece light weight construction enables easier installation
- Can utilize either one large or two small wires
- Spring loaded heat sink fuse clip
- One piece line and load base for consistent phase-to-phase allignment
- Extra ground lug on neutral
- Tangential knock out
- Lay in Lugs for easy wiring
- Window permits viewing of visible blade

## **Product Specifications**

### Heavy Duty 400A 600V, Type 12

General Information				
Catalog Number	Description	Shipping Weight		
HNF365JA	Heavy Duty Non-Fused 3 Pole 600V 400A Type 12, Industrial	75		
HF365JA	Heavy Duty Fused 3 Pole 600V 400A Type 12, Industrial	93		
HFC365NJWA	CSA Heavy Duty Fused 3 Pole 600V 400A Neutral Type 12, Industrial, Viewing Window	94.6		
HF365JWA	Heavy Duty Fused 3 Pole 600V 400A Type 12, Industrial, Viewing Window	93		
HNF365JWA	Heavy Duty Non-Fused 3 Pole 600V 400A Type 12, Industrial, Viewing Window	75		
HFC365NJA	CSA Heavy Duty Fused 3 Pole 600V 400A Neutral Type 12, Industrial	94.6		

Maximum Horsepower Ratings								
Catalog Number	1 Phase, 240V AC	3 Phase, 240V AC	1 Phase, 480V AC	3 Phase, 480V AC	1 Phase, 600V AC	3 Phase, 600V AC	250V DC	600V DC
HNF365JA	_	125	_	250	_	350	50	50
HF365JA	_	125	_	250	_	350	50	50
HFC365NJWA	_	125	_	250	_	350	50	50
HF365JWA	_	125	_	250	_	350	50	50
HNF365JWA	_	125	_	250	_	350	50	50
HFC365NJA	_	125	_	250	_	350	50	50

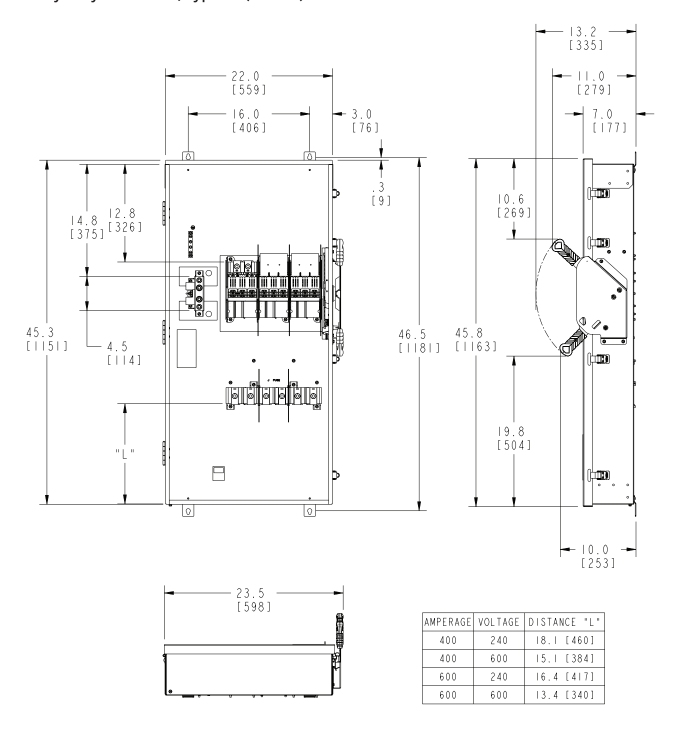
Accessories & Hub Kits				
Catalog Number	Description			
HA161234	Aux. Switch (1NO - 1NC)			
HA261234	Aux. Switch (2NO - 2NC)			
HA361234	Low Voltage Aux. SW. (1NO - 1NC)			
HN656A	Neutral			
HN656A	200% Neutral			
HG656A	Ground Lug			
HG2656A	Isolated Ground			
HR65A	R Fuse (400A)			
HT65A	T Fuse (400A, 600V)			
HCM65A	Field Replacement Kit (400A, fused)			
SSH250	2.50" Hub Kit			
SSH300	3.00" Hub Kit			
SSH350	3.50" Hub Kit			
HCU656A	Copper Lug Kit <sup>①</sup>			
SSH400	4.00" Hub Kit			

Replacement Parts		
Catalog Number	Description	
HFB65A	Line Base Fused 400A	
HBB65A	Load Base Fused 400A	
HL656A	Lug Cap Kit (AL) 400-600A	
HM656A	Mechanism 400A-600A	
HH656A	Handle/Handle Guard 400A-600A	
Catalog Number + "DOOR"	Door	

Mechanical Lug Wire Ranges		
Description	Wire Range	
Line, Load, & Main Neutral (Fusible)	(1) 1/0 AWG - 600 kcmil or (2) 1/0 AWG - 500 kcmil	
100% Neutral	(2) 1/0 - 600 Kcmil or (2) 6 - 300 Kcmil	
200% Neutral	(2) 1/0 - 600 Kcmil or (2) 6 - 300 Kcmil	
Equipment Ground	(2) 14 - 2/0 AWG	

### **Dimension Drawings**

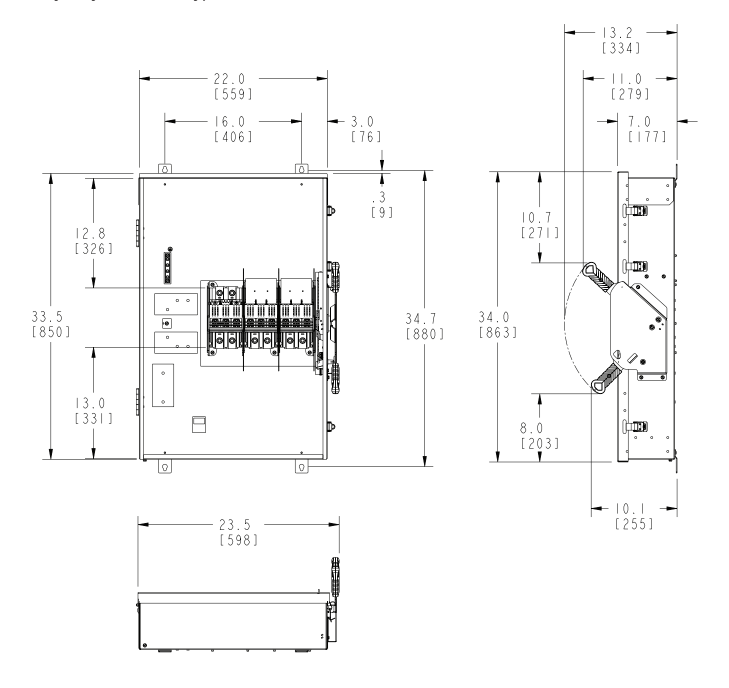
Heavy Duty 400A 600V, Type 12 (Fusible)



Dimensions shown in inches and millimeters [ ]. Dimensions shown accurate to  $\pm$  1/8 inch.

Enclosure: Galvanized Steel .060 thick (16 gauge) Finish: ANSI Grey #61 Paint

### Heavy Duty 400A 600V, Type 12 (Non-Fusible)



Dimensions shown in inches and millimeters [ ]. Dimensions shown accurate to  $\pm$  1/8 inch.

Enclosure: Galvanized Steel .060 thick (16 gauge) Finish: ANSI Grey #61 Paint

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

1-800-241-4453 info.us@siemens.com

Order No. SSFL-H4612-1115 | Printed in USA | © 2015, Siemens Industry, Inc.

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.