

Heavy Duty Safety Switch Type VBII, 30 Amp, Type 4/4X (Stainless Steel)

Standards and Ratings

- UL Listed under file #E4776
- Meets UL98 for switches and UL 50 for enclosures
- Meets NEMA Standard KS-1 for enclosed switches
- Meets NEC wire bending space requirements
- Rated 10,000 AIC as standard or 200,000 AIC when protected by Class R, T or J fuses rated 30 amp maximum
- I²t rated (Amps² x Seconds = 50,000)
- 12X overload current rating exceeds 10X industry standard

· Suitable for use as service entrance equipment

Features

- · Quick-make and break switching action
- Double break visible blade design
- Highly visible ON/OFF indication
- Rugged installer friendly enclosure design
- Modular design allows guick and easy replacement of parts
- Front removable lugs which can easily be converted to copper body or compression type lugs
- Defeatable dual cover interlock

General Information

Catalog Number	Volts	Description	Shipping Weight (lbs.)	
HNF261S	600	2 Pole, 2 Wire, Non-Fusible	13	
HNF361S	600	3 Pole, 3 Wire, Non-Fusible	13	
HNF361SS ⁶	600	3 Pole, 3 Wire, Non-Fusible	13	

Horsepower Ratings 123 - 600 Volts

Catalog	3 Phase, 480V AC		3 Phase,	600V		
Number	Std	Max	Std	Max	DC	
HNF261S	_	4	_	4	15	
HNF361S	_	20 ⁴	_	30	_	
HNF361SS ⁶	_	20 ⁴	_	30	_	

Accessories

Catalog Number	Description		
HA161234	One Normally Open and Closed Auxiliary Switches		
HA261234	Two Normally Open and Closed Auxiliary Switches		
HA361234	Low Voltage Auxiliary Switch		
HG61234	Equipment Ground Lug Kit		
HG261234	Isolated Equipment Ground Lug Kit		
HN612	Neutral Kit		
HLC612	Copper Lug Kit (9 lugs per kit)		
HCL612	Compression Lug Neutral Barrier Kit		
SSH075	0.75" Type 4/4X Hub		
SSH100	1.00" Type 4/4X Hub		

 $^{^{}m 1}$ Dual horsepower ratings: Std - applies when non-time delay fuses are installed. Max applies when time-delay fuses are installed.

Product Specification Sheet HD30.7

Answers for industry.

SIEMENS

² Horsepower ratings listed also apply to Design E motors through 15HP at 480V and 20HP at 600V with no derating.

³ Also rated 5HP at 250V DC. 4 Also rated 7½ HP at 480V, 1 phase and 10HP at 600V, 1 phase.

⁵ Also rated 10HP on 3 Phase, 240V AC systems.

⁶ The enclosure of catalog number HNF361SS is constructed from 316 grade stainless steel.

Product Specification Sheet #HD30.7 (page 2 of 2)

Replacement Parts

Catalog Number	Description
HNB612 HH6123S HL612 HM6123S	Non-Fusible Replacement Base Replacement Handle/Handle Guard Replacement Lugs (3 lugs per kit) Replacement Mechanism Replacement Door

Mechanical Lug Wire Ranges (60/75°C, Cu/Al)

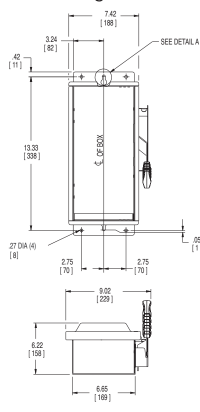
Description	Wire Range	
Line, Load	#12-6 AWG (Al) or	
Neutral	#14-6 AWG (Cu)	
Ground	#14-4 AWG	

Compression Lugs 2

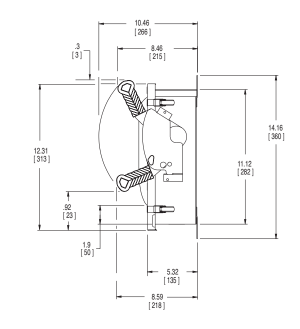
Wire Size	Burndy		Thomas-Betts		Ilsco	
	CU Only	CU/AL	CU Only	CU/AL	CU Only	CU/AL
#14-10				60096		
#14-10				60097		
	YA8C-L BOX		54104	60101	CRA-8	ACL-8
# 8	YA8C-L1 BOX		54130	60102		ACN-8
				61102		
#6				61107		

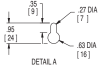
¹ Place "DOOR" at the end of the switch catalog number.

Dimension Drawing



No knockouts in the enclosures. Dimensions shown in inches and millimeters (). Dimension shown accurate to $\pm\,1\!\!/\!s$ inch.





	LINE SIDE WIRE BEND	LOAD SIDE WIRE BEND	
Non-Fused	3.02 (77)	4.11 (104)	

HNF261S & HNF361S Enclosure: 304 Stainless Steel .055 Thick (17 Gauge)

HNF361SS

Enclosure: 316 Stainless Steel .055 Thick (17 Gauge)

² If compression lugs are used for the neutral, order compression lug neutral barrier kit HCL612.