

Heavy Duty Safety Switch with Crouse-Hinds Interlocked Receptacle and Viewing Window

Type VBII, 30 Amp, Type 12 Industrial & 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
- CSA certified under file #1079316
- Rated 10,000 AIC with Class H fuses or 200,000 AIC with Class R and J fuses
- I^2 t rated (Amps² x Seconds =50,000)
- 12X overload current rating exceeds 10X industry standard

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 quick and easy replacement of parts
- Front removable lugs which can easily be converted to copper body or compression type lugs
- Defeatable dual cover interlock
- Insertion or removal of the plug is prevented by the interlock linkage while the switch is ON
- Receptacle prevents operation of the switch if an incorrect plug is inserted
- Accepts Crouse-Hinds plug # APJ3485 and NPJ3485

General Information

Catalog Number	Volts ¹	Description	Shipping Weight (lbs.)
Type 12 Industrial	2		
HF361JCHW	600	3 Pole, 3 Wire, Fusible	24
HNF361JCHW	600	3 Pole, 3 Wire, Non-Fusible	22
Type 4/4X Stainless	Steel		
HF361SCHW	600	3 Pole, 3 Wire, Fusible	24
HNF361SCHW	600	3 Pole, 3 Wire, Non-Fusible	22

Horsepower Ratings 34 - 600 Volts

Catalog	3 Phase, 480V AC		3 Phase,	3 Phase, 600V AC		250V	
Number	Std	Max	Std	Max	DC		
HF361JCHW ⁵	5	15 ⁴	7½	20	5		
HF361SCHW ⁵	5	15 ⁴	71/2	20	5		
HNF361JCHW	_	20 4	_	30	5		
HNF361SCHW	_	20 ⁴		30	5		

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

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

¹ Also rated 250V DC.

Product Specification Sheet HD30.11

Answers for industry.

SIEMENS

² Also rated 3R/3S for outdoor use.

³ Dual horsepower ratings: Std - applies when non-time delay fuses are installed. Max applies when time-delay fuses are installed.

⁴ Also rated 10HP on 3 phase, 240V AC systems.

⁵ Horsepower ratings listed also apply to Design E motors with no derating.

⁶ Load side of ground kit is wired to the 3 phase, 4 wire grounded type receptacle.

Product Specification Sheet #HD30.11 (page 2 of 2)

Accessories **Replacement Parts Catalog Number** Description Catalog Number Description HA161234 One Normally Open and Closed Auxiliary Switches HFB612 Fusible Line Side Replacement Base Fusible Load Side Replacement Base Two Normally Open and Closed Auxiliary Switches HBB612 HA261234 HA361234 Low Voltage Auxiliary Switch HNB612 Non-Fusible Line Side Replacement Base HG61234 Equipment Ground Lug Kit (Factory installed) 1 HH6123 Replacement Handle/Handle Guard (HH6123S for HP61 Fuse Puller (3 per kit) Type 4X) 600 Volt Class R Fuse Clip Kit (3 fuse clips per kit) HL612 Replacement Lugs (3 lugs per kit) HR612 Replacement Mechanism (HM6123S for Type 4X) Copper Lug Kit (9 lugs per kit) HLC612 HM6123 SSH075 .75" Type 4/4X Hub Replacement Door

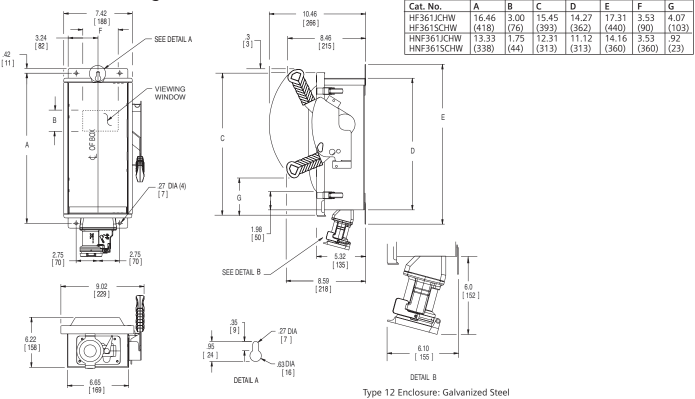
Compression Lugs 2

Wire Size	Burndy	Burndy		Thomas-Betts		Ilsco	
	CU Only	CU/AL	CU Only	CU/AL	CU Only	CU/AL	
#14-10				60096 60097			
#8	YA8C-L BOX YA8C-L1 BOX		54104 54130	60101 60102 61102	CRA-8	ACL-8 ACN-8	
#6				6110			

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

Dimension Drawing





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

LINE SIDE WIRE BEND 600V 3.02 (77)

.054 Thick (17 Gauge) Finish: ANSI Grey #61 Paint Type 4X Enclosure: 304 Stainless Steel .055 Thick (17 Gauge)

30A Crouse-Hinds Receptacle Type 12 # WBR3442 Type 4X # WBR3442-S752

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