# SIEMENS

Cat. No. HF365JW 400 Amps Maximum **NEMA Type 3R/3S/12/13** 

## **Heavy Duty Safety Switch** 600 Volts AC Maximum **Dust Tight**

Type VB II 250 Volts DC Maximum

For 3R/3S service, remove drain plug from enclosure bottom and tilt  $\frac{1}{2}$  to 1 degree towards drain.

Horsepower Ratings	240 VAC <sup>1</sup> 1 PH	240 VAC 3 PH	480 VAC <sup>1</sup> 1 PH	480 VAC 3 PH	600 VAC <sup>1</sup> 1 PH	600 VAC 3 PH	250 VDC 1
Std. HP (Std. Fuse) <sup>2</sup>	15 ⁴	50	25	100 <sup>3</sup>	30	125 ³	50
Max. HP (Time Delay)	15 ⁴	125 ³	50	250 <sup>3</sup>	50	350 ³	_

Use outer two poles.
The starting current of motors more than the standard horsepower ratings may require the use of fuses with appropriate time delay characteristics.

Not for use as a motor controller over 100 horsepower.

If the fuses of this switch are the sole means of motor protection, fuse per the NEC using UL Listed fuse reducers.

Continuous load current not to exceed 80% of the rating of fuses employed in other than motor circuits.

Horsepower ratings listed above are suitable for use with Design E Motors through 75 HP @ 240 V, 3Ø AC, 150 HP @ 480 V, 3Ø AC and 250 HP @ 600 V, 3Ø AC.

Suitable for use as service equipment when neutral kit HN656 is installed.

#### Fuse and Short Circuit Information

When used with Class K or H fuses, this switch is suitable for use on a circuit capable of delivering not more than 10,000 amperes, RMS symmetrical, **600** volts, maximum.

When used with Class R fuses and Class R fuse clip kit **HR656** properly installed, this switch is suitable for use on a circuit capable of delivering not more than 200,000 amperes, RMS symmetrical, **600** volts maximum.

When used with Class J fuses with the load base relocated to the "J Fuse" position marked on the enclosure or Class T fuses with the load base relocated to the "T Fuse" position marked on the enclosure, this switch is suitable for use on a circuit capable of delivering not more than 200,000 amperes, RMS symmetrical, 600 volts maximum.

**Danger** – Unless Class J, R or T fuses are used, this switch may present a risk of fire and injury to persons if installed on circuits capable of delivering more than 10,000 amperes, RMS symmetrical.

When used with fuses marked with DC ratings, this switch is suitable for use on a circuit capable of delivering not more than the DC interrupting rating marked on the fuse, at the DC voltage rating marked on the fuse, up to a maximum of 100,000 amperes, **250** volts DC.

**Danger** – Unless fuses marked for an interrupting rating of 100,000 amperes at **250** volts DC are used, this switch may present a risk of fire and injury to persons if installed on circuits capable of delivering more than 10,000 amperes.

Renewable link fuses are not recommended.



#### **DANGER** Λ

### Hazardous Voltage. Will cause death or serious injury.

Turn off switch before replacing any fuse. Disconnect power supplying this switch before working inside. Close cover before turning power on.

#### Torque Fuse Clamp Mounting screws to 50 lb-ins.

#### Terminal & Wire Information

### **USE 75° COPPER OR ALUMINIUM WIRE**

Terminal & Wire Information					
Description	Wire Range	Wire Tightening Torque <sup>5</sup>	Lug Mounting Torque <sup>5</sup>		
Line, Load & Main Neutral	1/0 - 750 kcmil, Cu Al (2) 1/0 - 250 kcmil, Cu Al	500 lb-ins.	65 lb-ins.		
Ground	#6-300 kcmil, Cu Al	275 lb-ins.	65 lb-ins.		

### UL Listed Compression Lugs (Refer to manufacturers instructions for proper installation) 6

Wire	Bu	Burndy		Thomas & Betts		Ilsco	
Size	CUONLY	CU / AL	CUONLY	CU / AL	CUONLY	CU / AL	
2/0	YA26-N	YA26A1	54160 54951BE			IACL-2/0 ACN-2/0	
3/0	YA27-L Box YA27	YA27A3	54165-TB 54965BE		CRB-3/0 CRB-3/0L	IACL-3/0 ACN-3/0	
4/0	YA28-L Box YA28	YA28A3	54170 54970BE	60150	CRB-4/0 CRB-4/0L	IACL-4/0 ACN-4/0	
250 Kcmil	YA29-L Box YA29	YA29A1	54113 54913BE	61156 60156	CRA-250 CRA-250L	IACL-250 ACL-250	
300 Kcmil	YA30-L YA30	YA30A1	54114 54914BE	61162 60162	CRA-300 CRA-300L	IACL-300 ACL-300	
350 Kcmil	YA31-L YA31	YA31A1	54915BE	61165 60165	CRA-350 CRA-350L	IACL-350	
400 kcmil	YA32-N		54116 54916BE				
500 kcmil	YA34-L6 YA34-N			61171		IACL-500	

When tightening or replacing connectors, refer to lug mounting torque in Terminal & Wire Information Table.
 If compression lugs are used, order compression lug mounting kit HCL65.

Inspection record number:

## Accessories

AddedSories				
Aux. Switch (1NO - 1NC)	HA165678	Neutral	HN656	Class R Fuse Kit HR656 (Rejects Class H & K Fuses)
Aux. Switch (2NO - 2NC)	HA265678	200% Neutral	HN656	Compression Lug HCL65 <sup>6</sup> Mounting Kit
Low Voltage Aux. Sw. (1NO - 1NC)	HA365678	Ground Lug Kit (Wire Range #14-2/0)	HG656	SSH Hub Kits SSH250 (2½") SSH300 (3") SSH350 (3½") SSH400 (4")
Wire Grip Kit (CU)	HLC65678	Isolated Ground Lug Kit	HG2656	

### Replacement Parts

Line Base	HFB65	Wire Grip Kit (AL)	HL65678	Handle / Handle Guard	HH65678
Load Base	HBB656	Mechanism	HM65	Door	HF365JWDOOR

For questions on this device please call 1-800-241-4453.

Pc. No. 508057AD00 0601