6.25"

Cat. No. HUN364AJ **Non-Fusible Heavy Duty Safety Switch** Type VB II 600 Volts AC (V~) Maximum 600 Volts DC (V...) Maximum 200 Amps Maximum Type 3R / 3S / 12 / 13 **Dust-Tight**

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

Horsepower Ratings	240 VAC 1Ø	240 VAC 3Ø	480 VAC 1Ø	480 VAC 3Ø	600 VAC 1Ø	600 VAC 3Ø	250 VDC	600 VDC
Max. HP	15	60	50	125 ⁷	50	150 ⁷	40	50

Suitable for use as Service Equipment when used with factory installed ground bar on 3 phase, 3 wire systems or when used with HN64M

Fuse and Short Circuit Information

This switch is suitable for use on a circuit capable of delivering not more than 200,000 amperes, RMS symmetrical, 600 volts maximum when protected by class J, R or T fuses rated 200 amperes maximum

Danger - Unless Type FD6 or JD6 circuit breakers or Class J, R or T fuses are used to protect this switch, it may present a risk of fire and injury to persons if installed on circuits capable of delivering more than 10,000 amperes, RMS symmetrical.

This switch is suitable for use on a circuit capable of delivering not more than 10,000 amperes, RMS symmetrical, 600 volts maximum, when protected by Class K fuses, Class H fuses or a UL Listed Circuit Breaker rated for 10,000 amperes, RMS symmetrical, 600 volts maximum This switch is suitable for use on a circuit capable of delivering not more than 18,000 amperes, rms symmetrical, when protected by Type FD6 or JD6 circuit breakers rated 200 amperes maximum.

This switch is suitable for use on a circuit capable of delivering not more than 10,000 amperes, 600 volts DC maximum, when protected by fuses marked with an interrupting rating of 10,000 amperes, 600 volts DC.

Danger - Unless fuses marked for an interrupting rating of 10,000 amperes at 600 volts DC are used to protect this switch, this switch may present a risk of fire and injury to persons if installed on circuits capable of delivering more than 10,000 amperes.



8.75

REQUESTED FROM LABELTECH,

INC. ALL QUESTIONS MUST BE

PRODUCTION DEPARTMENT.

Hazardous voltage.

Will cause death or serious injury.

- Disconnect and lock out power supplying this switch before working on this switch.
 Turn off switch before removing or installing fuses if so equipped.
 Always use a properly rated voltage sensing device on all fuse clips (Fusible) or all load side terminals (Non-Fusible) to confirm switch is off. Close or replace cover before turning power on.

USE 75°C COPPER OR ALUMINUM WIRE Terminal & Wire Information Wire Range Wire Tightening Torque Line, Load & Main Neutral 6 AWG - 300 kcmil 275 lb-ins 135 lb-ins. 35 lb-ins. 14-10 AWG / 40 lb-ins. 8 AWG 14-1/0 AWG Service Ground 80 lb-ins. 45 lb-ins. 6-4 AWG / 50 lb-ins. 3-1/0 AWG

Inspection record number

Accessories					
Aux. Switch (1NO - 1NC)	HA161234M	Neutral	HN64M	Hub Kits	SSH200M (2") SSH250M (2 1/2")
Aux. Switch	HA261234M	Ground Lug Kit	HG61234M		

neplacement Farts							
Line Base	HNB64	Wire Grip Kit (AL)	HL64	Handle / Handle Guard	HH64		
Mechanism	HM64						

Protected by one or more of the following US Patents: 5,914,460, 6,134,979, 5,945,650, 5,990,439.

- $^{\circ}$ When tightening or replacing connectors, refer to lug mounting torque in Terminal & Wire Information Table.
- ⁷ Not for use as a motor controller over 74.6 kW (100 hp).

For questions on this device please call 1-800-964-4114



Murray Electrical Products

Siemens Industry, Inc.

Norcross, GA 30092 USA

http://www.murrayelectrical.com Assembled in Mexico

Pc. No. 506123N07



R .125" X4

Due to the variances among computer monitors and printers, the depictions of the colors you see may not be a true representation of the final color job, these colors are only for **COMPANY NAME** proofing. If close color matching is a requirement of the job, then you must let us know at the beginning of the job and specify PMS colors or otherwise provide color samples. SIEMENS INDUSTRY/MTR PART NO. 506123N07 JOB WILL NOT BE PRINTED UNLESS APPROVED BY CUSTOMER. **MATERIAL** MAKE CORRECTIONS, RESUBMIT OK TO PRINT A7B91501321888 THIS DOCUMENT IS THE PROPERTY **SIZE** OF LABELTECH, INC. IT'S USE IS CORRECTED PROOF DWG NO. AS IS WIDTH 500443; 501010 41P AUTHORIZED ONLY **Semi-Gloss** 6.25" RESPONDING TO A REQUEST FOR DESCRIPTION: OK TO PRINT WITH CORRECTIONS AS MARKED QUOTATION OR FOR THE PERFORMANCE OF WORK Lamination: No LENGTH

INTERIOR LABEI INK COLORS 8.75" **AUTHORIZED BY** REVISION LEVEL 41P DATE ROUND CORNER RADIUS **Black** Red 185 DESIGNER Joel Ortega REFERRED TO THE LABELTECH, INC. CHECKED BY DATE 06/27/12