

General Electric Heavy Duty Safety Switches- 60 Amp

Mfg: General Electric

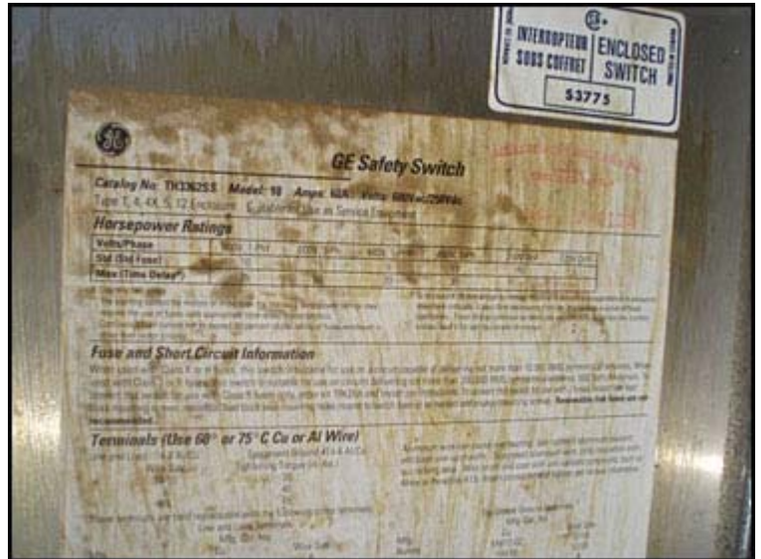
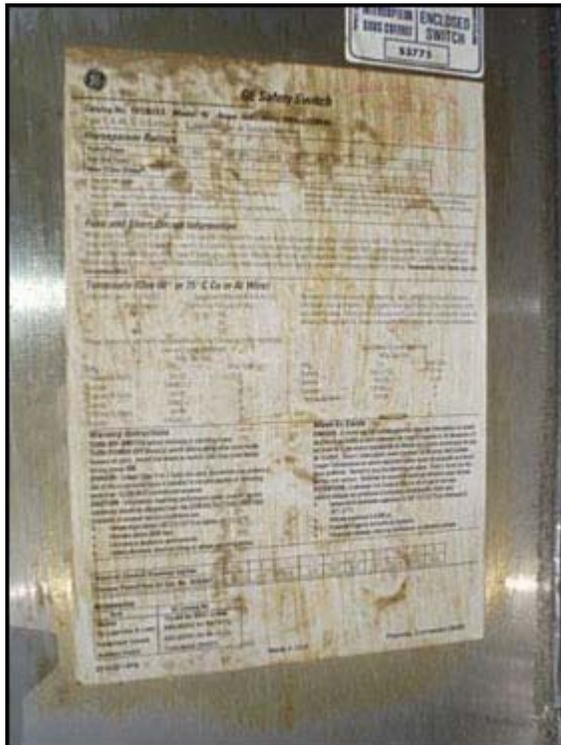
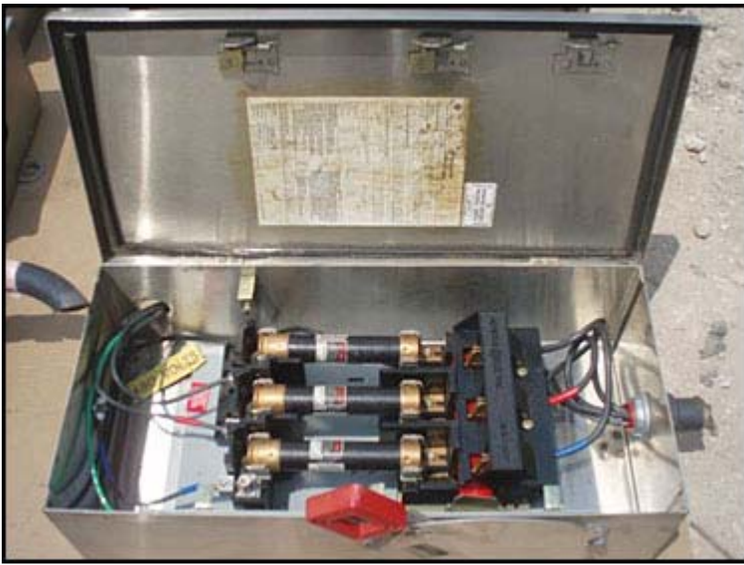
Model: 10

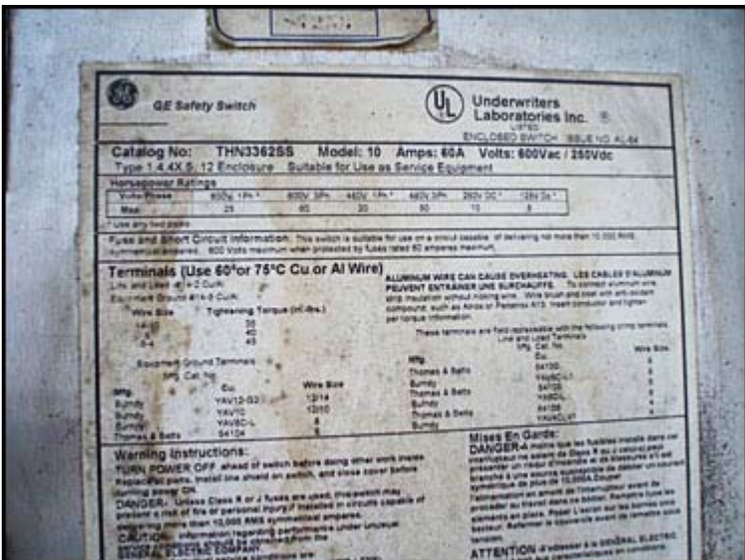
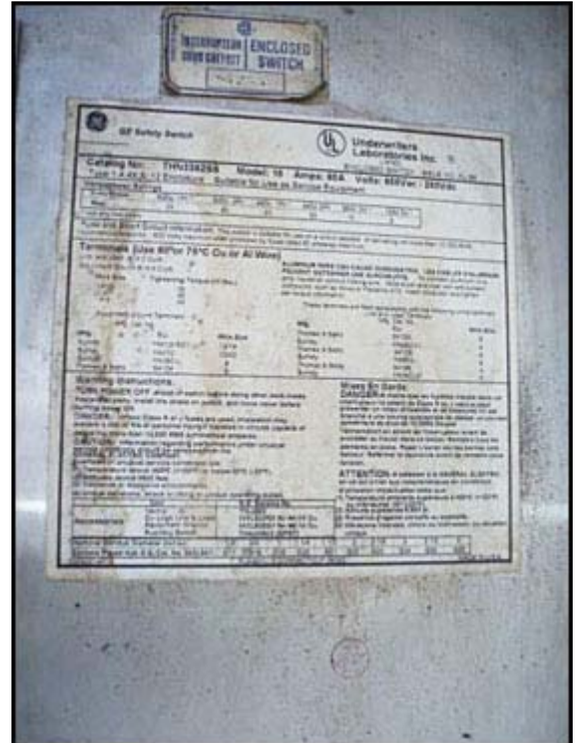
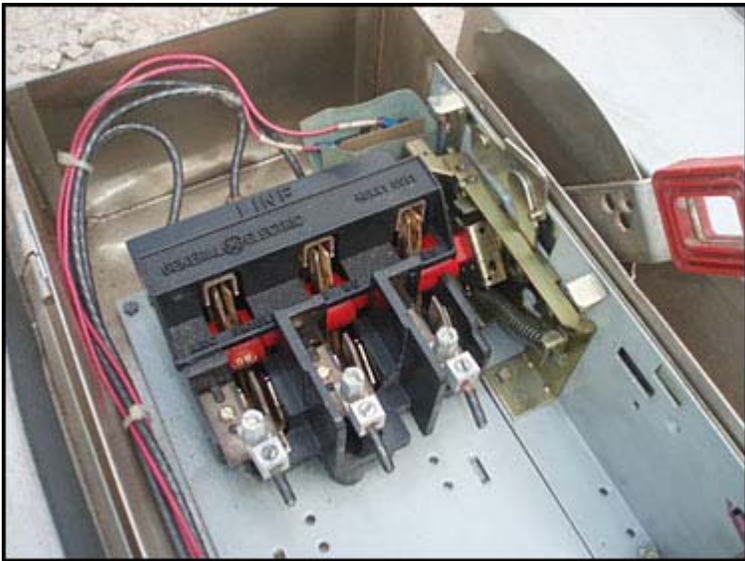
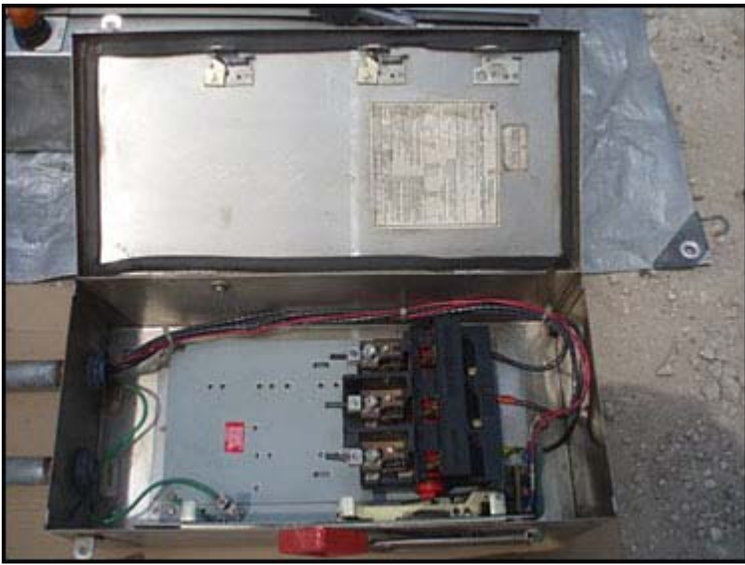
Stock No.: DTTC2123

Serial No.:

(3) General Electric Heavy Duty Safety Switches- 60 Amp. Model: 10. Cat No: TH3362SS. Max Hp: 50. Max. power supply: 600 VAC/250 VDC. Overall dimensions: 11 in. L x 8-1/2 in. W x 1 ft. 9 in. H.







GE Safety Switch
Underwriters Laboratories Inc.
 LISTED
 ENCLOSED SWITCH 8856 VIO 41-24

Catalog No: THN336255 Model: 10 Amps: 60A Volts: 600Vac / 250Vdc
 Type: 1-4 X 5-17 Enclosure Suitable for Use as Service Equipment

Performance Ratings

| Type | Phase | 600V 3Ph | 480V 3Ph | 480V 3Ph | 250V DC | 125V DC |
|------|-------|----------|----------|----------|---------|---------|
| Max | 23 | 80 | 30 | 80 | 10 | 8 |

Fuse and Short Circuit Information: This switch is suitable for use on a circuit capable of delivering not more than 10,000 AISC. Interrupting capacity: 800 volts maximum when protected by fuses rated 60 amperes maximum.

Terminals (Use 60° or 75°C Cu or Al Wire)
 L₁ and L₂ are 1/2" Cu
 Equipment Ground #14-8 Cu
 Wire Size Tightening Torque (ft-lbs)

| Wire Size | Tightening Torque (ft-lbs) |
|-----------|----------------------------|
| 1/2" | 35 |
| 3/8" | 20 |
| 5/16" | 15 |

Warning Instructions:
 TURN POWER OFF ahead of switch before doing other work inside.
 Repair/fit parts, metal line ahead on panel, and close cover before turning power ON.
 DANGER: Unless Class R or J fuses are used, the operator may experience a risk of fire or personal injury if installed in circuits capable of delivering more than 10,000 AISC symmetrical interrupting capacity.
 CAUTION: Information regarding performance under unusual conditions should be obtained from the GENERAL ELECTRIC COMPANY.