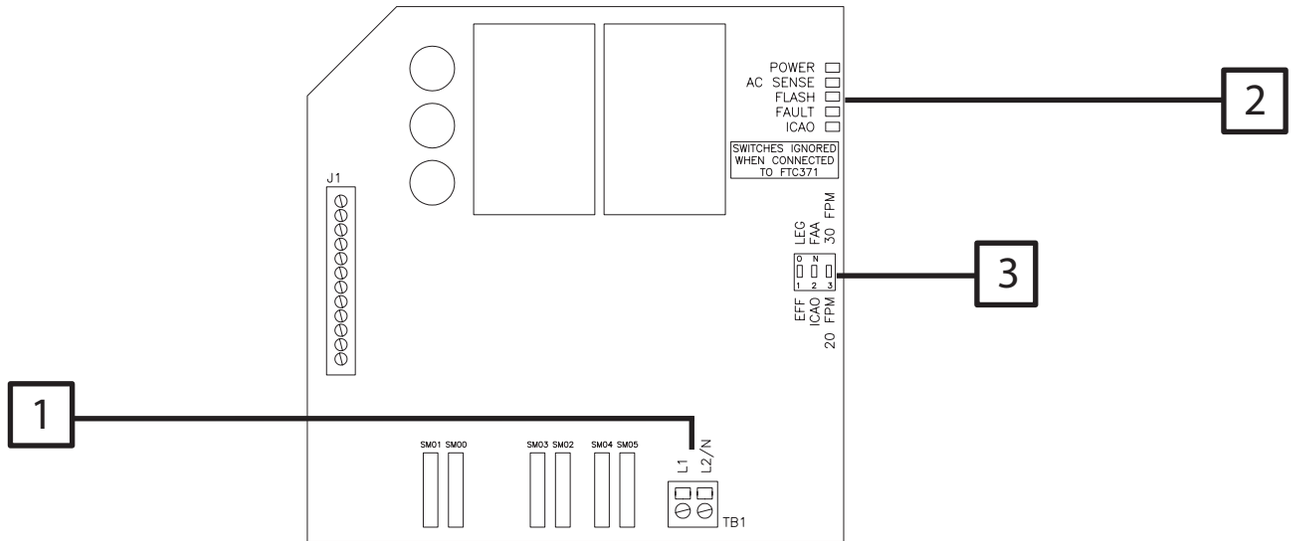


# FTS 371 FH AC



## 1 Flashhead Cable Connection/Input Power

The flashhead cable will terminate on TB1 to provide 85-265 VAC to allow the flashhead to turn on. Ensure the green (ground) wire is connected to the flashhead base as shown below.



## Flashhead Grounding

Connect a minimum # 8 AWG grounding wire to the pre-installed grounding lug. Connect the other end of the wire directly to tower steel, collective buss bar, or customer preferred location. Ensure the use of an anti-corrosive agent is used on all terminal ends.



## 2 Status LEDs

The status LEDs provide an indication of the system health and programming conditions.



## 3 Configuration Switches

The following switches are used to program the flashhead for a variety of installation situations.



## Switch Definitions

- EFF - shorter flash duration that uses less energy
- LEG - longer flash duration to resemble an incandescent flash
- ICAO - international air navigation standards
- FAA - domestic air navigation standards
- 20FPM - 20 flashes per minute
- 30FPM - 30 flashes per minute

**NOTE!!** To enable the steady-burn feature place switch 1 to LEG, switch 2 to either FAA or ICAO, and switch 3 to 30FPM.



Flash University offers detailed, component level, hands-on installation and troubleshooting training in a classroom setting.

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