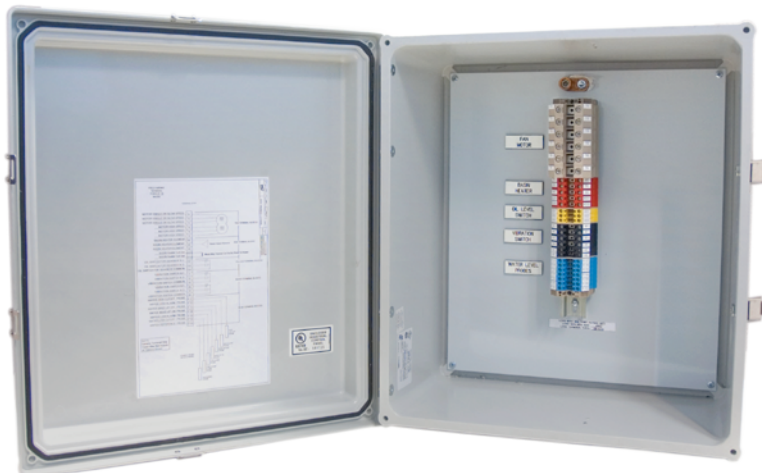


The Marley Terminal Box provides a convenient and safe means for wiring a cooling tower without having to enter the tower. Internal components including the fan motor, vibration switch and water level probes are factory wired with the wiring brought outside and connected to terminal points within the Terminal Box mounted on the outside of the tower.

### Terminal Box Features:

- Factory installed
- Eliminates field wiring errors
- Reduces field wiring labor and materials
- Provides a single access point
- Terminal points are well identified
- NEMA 4X fiberglass enclosure
- Built to UL and CUL 508 standards
- Wiring diagram located on inside of box
- Less installation and start-up time
  - At a minimum saves up to four hours of field wiring
  - Provides outside access point to internal components for trouble shooting
- Standard terminal points include:
  - Fan motor
  - Vibration switch
  - Water level probes
  - Oil level switch
  - Basin heater



*The Marley Terminal Box may not apply to all tower applications due to cell configurations and larger shipping sizes. Contact your local Marley sales representative to get more information on how the Marley Terminal Box can be applied to your next project. See [spxcooling.com](http://spxcooling.com) to locate your Marley sales representative.*

**SPX**

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In the interest of technological progress, all products are subject to design and/or material change without notice.  
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SPEC-TermBox-09A