

5A Wireless Load Control Module

lumina™ RF



APPLICATION

Controls low voltage circuits in outdoor air conditioning units, pool and spa heaters & pumps, generators, and more. Ultra low stand-by power. Universal 96-250VAC and 50/60Hz. Can be used outdoors.

Functionality

Using wireless mesh technology, the load control module acts as an interrupter to turn devices on or off based upon schedules or manual control via apps and Touchscreens.

THE LUMINA™ RF FAMILY

Leviton's powerful wireless Lumina™ RF family ensures energy savings in new construction and retrofit in small applications. Scalable from single location to franchise to enterprise, with company-wide holidays and schedules easily managed for all locations. Control lights, lamps, fans, shades, pumps, and Somfy window coverings.

Additional Leviton Lumina™ RF products include thermostats, heavy-duty load control modules, and a general purpose plug-in module to enable a complete wireless energy management system.

FEATURES AND BENEFITS

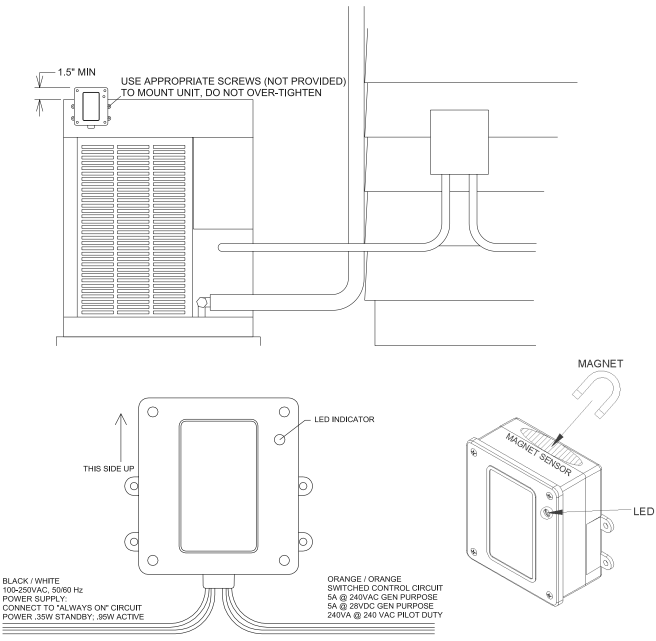
- UL Listed for outdoor installation
- Wireless remote control of compressors, heaters, pumps, generators, and more
- Isolated 5 Amp contacts
- 300 Watt load rating (for 110/120 volt systems)
- Includes current measurement capabilities for instantaneous demand
- Load energized: 0.25 watt (considered "standby" as this is a load-shedding device)
- Load de-energized: 1.4 watt

WARRANTY INFORMATION

Two-Year Limited Warranty



WIRING DIAGRAMS



ORDERING INFORMATION

DESCRIPTION	CAT. NO.
5A Wireless Load Control Module	73A00-4ZB

SAT_10050