



Wiring Device-Kellems

® Wiring Device-Kellems
Hubbell Incorporated (Delaware)
40 Waterview Drive
Shelton, CT 06484
Tel. (203) 882-4924
FAX. (203) 882-4915

To Whom it may concern,

This letter explains the differences between WLCU301xx and WLCA Hubbell products tested and evaluated for FCC and IC.

Both parts utilize identical circuit board. The WLCU301 part represents the fully populated version of the assembly and includes power supply (line to 24V DC), 24 to 3.3V LDO, relay, processor and the RF components (RF plug-in module and antenna). In comparison, the WLCA part does not include the line-24V supply or the relay, and only includes the RF module and antenna. Power to this module is provided externally from a 24V DC supply.

Signed,

6-20-2013

Shadi AbuGhazaleh, PhD
Manager, Development and Technology
Hubbell Inc.
Hubbell Premise Wiring, Hubbell Wiring Devices
sabughaz@hubbell.com