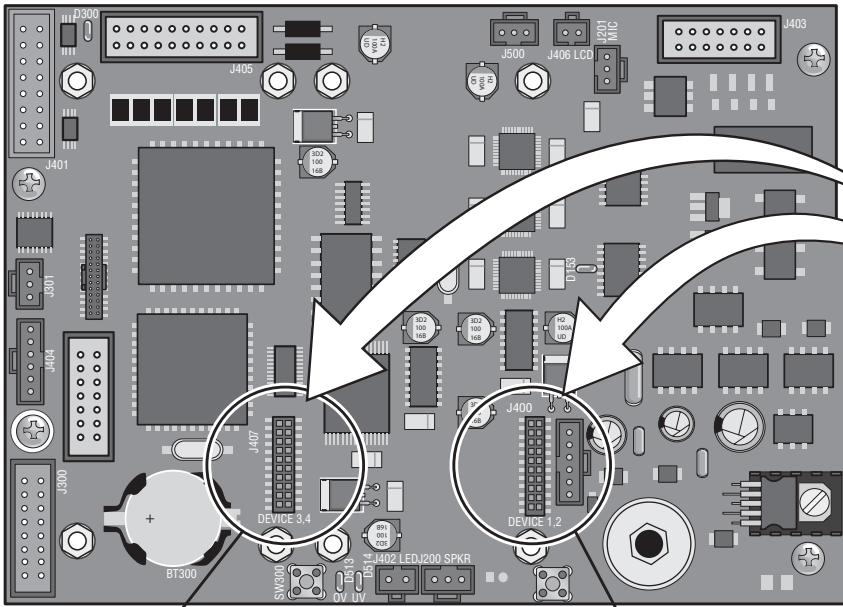


RF Module with Antenna for EL Models

Model RFMODKT (390 MHz)
RFMODKT3 (315 MHz)

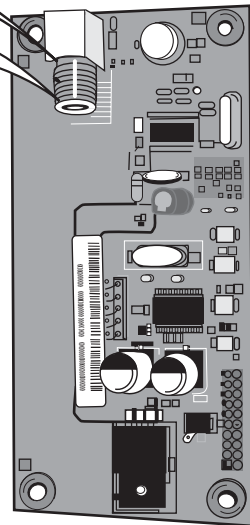


J407

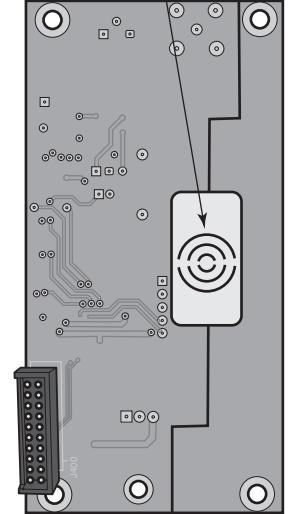
J400

Caution!
A static discharge can
DAMAGE circuit boards.

Denotes
315MHz

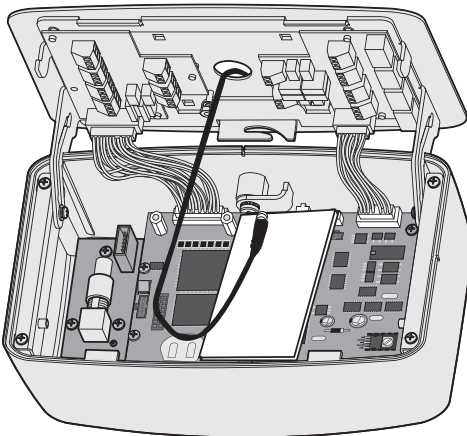


RF Module

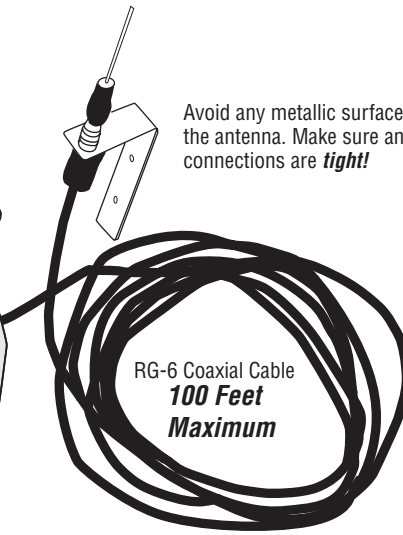


Back of RF Module

J400 Position Device 1



EL25

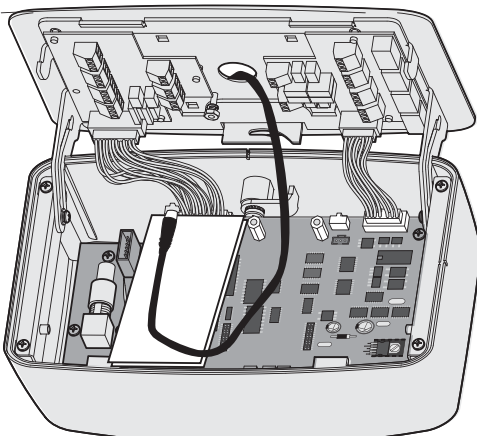


RG-6 Coaxial Cable
**100 Feet
Maximum**

Avoid any metallic surface around
the antenna. Make sure antenna
connections are **tight!**






- ① **Disconnect power to the unit!**
- ② Unlock and open the unit.
- ③ Place RF module in **J400 Plug - Device 1** or **J407 Plug - Device 3**. (4 screws per board, screws are critical for proper operation).
- ④ Cable **MUST** go through the conduit hole.
- ⑤ Test the module by pressing the appropriate transmitter button once so that the new module is automatically detected.

J407 Position Device 3



EL25

Optional Passport Remotes

	 Mini 3-Button Security+®	 Mini 3-Button Security+® with HID proximity sensor	 1-Button Security+®	 2-Button Security+®	 4-Button Security+®
390MHz Remotes (For use with Model RFMODKT)	CPTK3	CPT3PH	CPT1	CPT2	CPT4
315MHz Remotes (For use with Model RFMODKT3)	CPTK33	CPT33PH	CPT13	CPT23	CPT43