

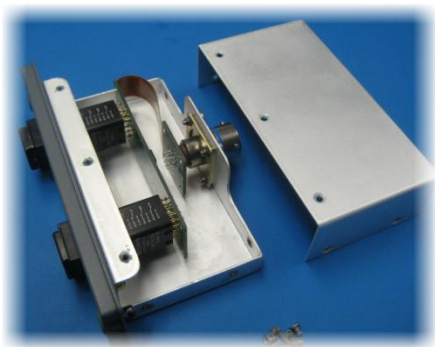
**End User System: In-Flight Wi-Fi Connectivity System**

**Application:** Broadband Control Panel  
**Product:** Lighted Pushbutton Switching Assembly

**Opportunity**

Customer 44 had selected Staco Systems Series 100 Lighted Pushbutton Switches for use in its Broadband Control Panel (BCP), and had planned to outsource the panel assembly to a Contract Manufacturer. After learning of Staco's sub-assembly capabilities, customer invited Staco to submit a build-to-print quotation for the BCP.

**Execution**

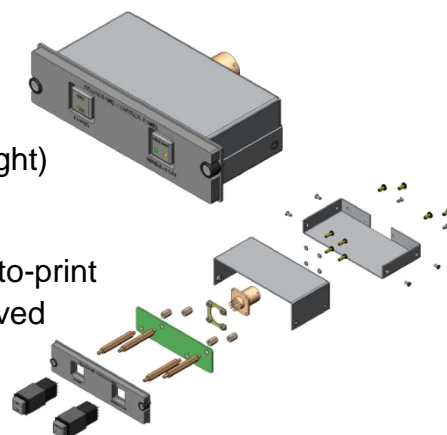


Staco submitted two proposals...

- Built-to-print
- Revised design (improved manufacturability and reduced weight)

Customer confirmed that pricing is competitive. Probable strategy is build-to-print for first program, and then adopt improved design on future implementations.

Purchase Order pending.



**Key Features**

- Build-to-print from customer-furnished BOM and top level assembly drawing
- MIL-PRF-22885-compliant 4-pole lighted pushbutton switches (Staco S100)
- Electrical, mechanical and environmental performance to stringent customer and Mil Spec requirements.
- Production testing to customer-furnished ATP
- All components (switches, LED indicators, electronic components, etc.) prewired to rear MIL Spec connector

**Market Segments**

- Commercial Aviation
- Control Systems

**Tier Supply Chain**

