

1350 Arrow Highway, La Verne, CA 91750 (909) 392-5777 • dpilabs.com

8511 SERIES SWITCH PANEL

SMARTLINK V

The 8511 Series is designed to modernize the cabin decor using glass overlay and modern energy efficient LEDs. The switch panel dead front is inherited from DPI Labs aircraft annunciation technology which is black when off. When powered on the panel is direct sun light readable. The switch panel glass surface is designed to maintain its new condition look with minimal maintenance. Impact and scratch resistance glass is utilized to offer the highest quality and reliability. The panel body is constructed and machined from aircraft grade aluminum to maximize strength and durability.

TAKE ADVANTAGE OF

- Glass Surface
- Tactile Feedback
- Aluminum Construction
- Bright LED Backlight
- Low Power Consumption
- Optional Digital Display



Gulfstream G-IV Vestibule Panel

PRODUCT SPECIFICATION

SMARTPORT

OPERATING VOLTAGE 10 VDC
OPERATING TEMPERATURE -10°C - 70°C
PANEL INTERFACE CCAN BUS

BASIC

OPERATING VOLTAGE 5 VDC
OPERATING TEMPERATURE -10°C - 70°C
PANEL INTERFACE DISCRETE GND

CONTACT

DPI LABS INC. 1350 Arrow Highway La Verne, CA 91750 Office: (909) 392-5777 sales@dpilabs.com



