W

a

O

\_

a

9

O





# G7406-04 VHF COMM Control Panel

#### **GENERAL SPECIFICATIONS**

#### **Dimensions**

2.610 (height) x 5.735 (width) x 5.0 (depth) inches, excluding rear connectors

#### Weight

2.5 pounds (max)

## Frequency/Channel Ranges

The default VHF frequency range is from 118.00 to 136.97 MHz using 25 kHz spacing (135.97 MHz if extended range is disabled, 136.990 MHz if 8.33 kHz spacing is selected).

## **Electrical Requirements**

Control Panel	28 VDC, 7.0 Watts (max)
Panel Lighting (Incandescent White)	0-5 VAC variable, 4.2 Watts (max)
LCD Lighting (Incandescent White)	0-5 VAC variable, 4.5 Watts (max)
<ul> <li>Annunciator Lighting (Incandescent White)</li> </ul>	

#### Connectors

- J1 Mating: BACC63CB22-55S6, or equivalent 55 pin connector
- J2 Mating: BACC63CB16-24SN, or equivalent 24 pin connector

FAA TSO APPROVED

## G7406-04 VHF COMM Control Panel

#### Color

- Front Panel Non-reflective Gray FED STD 595b36118
- Knobs Non-reflective Gray FED STD 595b36440
- Front Panel Markings White FED STD 595b37875 (Futura Medium font)
- Push Button Non-reflective Black FED STD 595b37038

#### Compliance

- RTCA/DO-160C (Environmental), RTCA/DO-178B (Software), RTCA/DO-186 (VHF COMM)
- ARINC 429, ARINC 566A, ARINC 716, ARINC 720, ARINC 724B, ARINC 750

## Certification

- TSO-C37d, TSO-C38d
- B737-600/700/800/900

#### **Features**

- Squelch disable via COMM test push button
- Variable rate tuning for rapid selection of 8.33 kHz channels
- DATA capable
- 8.33 kHz capable
- Liquid spill-proof design
- Built-in-test (BIT) capability
- Non-volatile storage of front panel settings
- Modular design provides flexibility for custom layouts
- Modular construction contributes to economical maintenance
- VDL Mode 2 upgradeable
- MTBF (Calculated): 20,000 operating hours

Gables Engineering Inc.
247 Greco Avenue, Coral Gables, Florida 33146
Tel: (305) 774-4400 • Fax: (305) 774-4465
www.gableseng.com