



G7116-04 shown

## G7116-() ELT Control Panel

### GENERAL SPECIFICATIONS

#### Dimensions

- 2.235 (height) x 5.735 (width) x 3.0 (depth) inches, excluding rear connector

#### Weight

- 1 pound (max)

#### Electrical Requirements

- Power ..... 28 VDC, 5.0 Watts (max)
- Panel Lighting (Incandescent White) ..... 5 VAC variable

#### Connectors

- J1 Mating: MS24266R16B24S7, or equivalent 24 pin connector



# G7116-() ELT Control Panel

## Color

- Front Panel – Non-reflective Gray FED STD 595b36118 (G7116-01/-04)
- Front Panel - Boeing Brown BAC #8328 (G7116-02/-05)
- Front Panel – Non-reflective Black FED STD 595b37038 (G7116-06)
- Front Panel Markings – White FED STD 595b37875 (Futura Medium font)
- Command Switch Guard – Black FED STD 595b37038

## Compliance

- RTCA/DO-160C (Environmental), RTCA/DO-183, RTCA/DO-204
- Boeing D6-521745-2

## Certification

- TSO-C91a, C126
- B737 (G7116-01/-04)
- B747/757/767 (G7116-02)

## Features

- ARM/ON Control Switch (G7116-01/-02/-05/-06) – compatible with Artex ELTs
- RESET/ARMED/ON Control Switch (G7116-04) – compatible with ELTA ELTs
- ELT Annunciator (Lamp Test)
- Activate and monitor ELT from cockpit
- Capable of performing ELT self test
- Modular design provides flexibility for custom layouts
- Modular construction contributes to economical maintenance
- MTBF (Calculated): 30,000 operating hours



G7116-01 shown



G7116-02 shown



G7116-06 shown

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Proprietary Information  
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