

G7264-() SATVOICE Annunciator Panel



G7264-02 Dual SAT Channels shown



GENERAL SPECIFICATIONS

Dimensions

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

Weight

- 0.75 pounds (max)

Electrical Requirements

- Power (including annunciators) 28 VDC, 2.25 Watts (max)
- Panel Lighting 5 VAC, 6 Watts (max) (G7264-0X/-2X variants)
- Panel Lighting 28 VDC, 7.25 Watts (max) (G7264-1X/3X variants)
- Indicator Lighting 26.5/12 VDC (Boeing variants)
- Indicator Lighting 5/3 VAC (Airbus variants)

Connectors

- J1 Mating: MS3126F16-26S, or equivalent 26 pin connector

G7264-() SATVOICE Annunciator Panel

Color

- Front Panel – Variant dependent (see configuration table below)
- Front Panel Markings – White FED STD 595b37875 (Futura Medium font)

Compliance

- FAA Advisory Circular AC 20-150B
- RTCA/DO-160G (Environmental), RTCA-DO-262C (NGSS)
- ARINC 429, ARINC 720



G7264-01 Single SAT Channel shown

Certification

- TSO-C159d
- STC Approved for Boeing 737-700/-800/-900/-900ER Series, 737 MAX-8, 737 MAX-9 (STC # ST09927SC)

Features

- SATVOICE Call Priority Annunciation
- Indicators can be activated via ARINC 429 bus or ARINC 720 discrete signals
- Built-in ARINC 429 to ARINC 720 discrete converter
- Alternate configurations available for other aircraft installations and number of SAT channels (see table below)
- Design provides flexibility for custom layouts
- Modular construction contributes to economical maintenance
- Configurable ARINC 429 bus speed (variant dependent)
 - G7264-0X and -1X are low speed
 - G7264-2X and -3X are high speed

Available Configurations			
Gables PN	Single/Dual	Front Panel Color	Panel Lighting
G7264-01/-21	Single	Boeing Gray	5 VAC
G7264-02/-22	Dual	Boeing Gray	5 VAC
G7264-03/-23	Single	Boeing Brown	5 VAC
G7264-04/-24	Dual	Boeing Brown	5 VAC
G7264-05/-25	Single	Airbus Blue/Gray	5 VAC
G7264-06/-26	Dual	Airbus Blue/Gray	5 VAC
G7264-11/-31	Single	Boeing Gray	28 VDC
G7264-12/-32	Dual	Boeing Gray	28 VDC
G7264-13/-33	Single	Boeing Brown	28 VDC
G7264-14/-34	Dual	Boeing Brown	28 VDC
G7264-15/-35	Single	Airbus Blue/Gray	28 VDC
G7264-16/-36	Dual	Airbus Blue/Gray	28 VDC