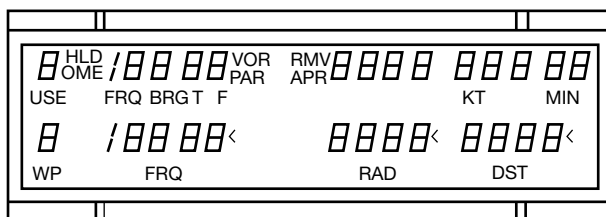




Plasma Display 29 Characters, 7 Segments, Annunciators



FEATURES

- Replacement for former Narco Avionics 50501 (reference only)
- Neon orange color
- 0.25" characters
- Multiplexed operation
- Solder terminals (pin connections)

MAXIMUM RATINGS

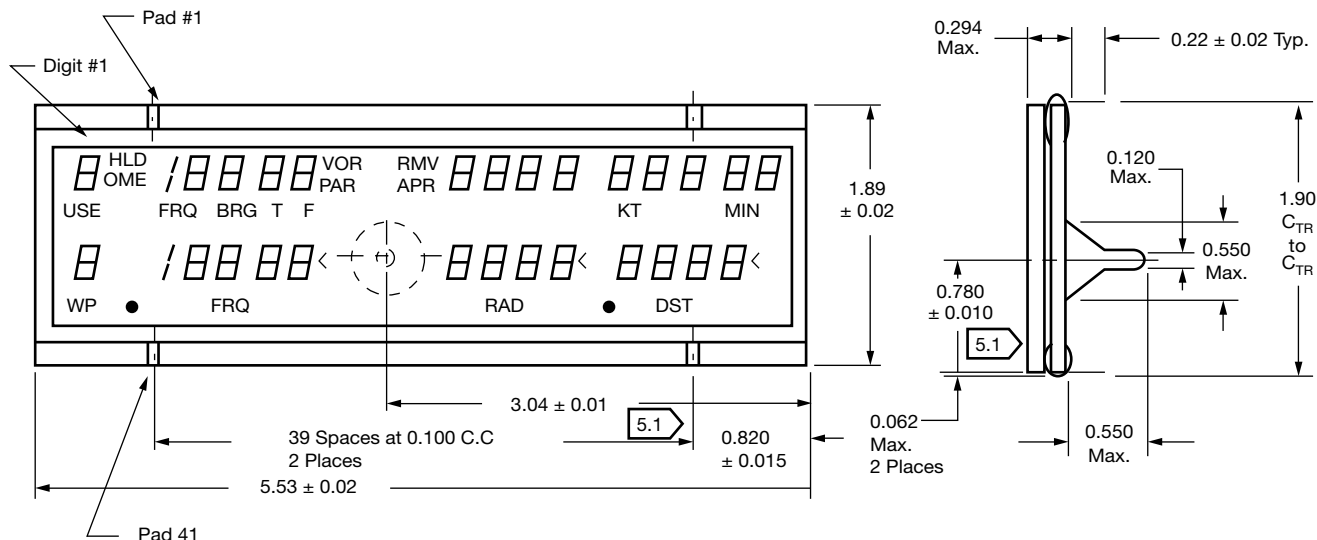
- Peak applied voltage: 220 V
- Operating temperature: 0 °C to + 55 °C
- Storage temperature: - 20 °C to + 85 °C
- Altitude: 70 000 feet

Note

- Exceeding may cause damage or reduced life. Contact factory for operating specifications.

DIMENSIONS in inches

5.1 Fill tube is concentric with hole within ± 0.062



ORDERING INFORMATION

DESCRIPTION (LEGACY NUMBER)	GLOBAL PART NUMBER
PD-29D025-1 plasma display	PD029D02501S51



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