MODEL 25X-X C-BAND RADAR TRANSPONDER DATA SHEET & TECHNICAL SPECIFICATIONS



Features

- Small footprint ideal for missiles and smaller unmanned vehicles.
- Enhanced Pulse parameter capabilities
- ▶ 30% smaller than comparable units
- Minimum peak power outputs of 20 Watts and 50 Watts
- Infinite Shelf Life
- Reliable Solid State Transmitter using the latest GaAs technology

Applications

Vehicle Tracking

The C-Band Radar Tracking Transponders are compact precision augmentation systems for enhancing the tracking capability of C-Band Radars. The 50 watt unit is 30% smaller than comparable units. It is particularly suitable for small missiles, targets, and aerial vehicles where weight and space are of a premium.

These units offer an industry first, offering a reliable solid state transmitter and using the latest in GaAs technology. The result is low modulation pulse voltages, increased reliability, infinite shelf-life, and no maintenance requirements. The transmit frequency, receive frequency, and all pulse code parameters are externally programmable using a standard PC – another industry first. This series of transponders provides a substantial savings of time and money for testing, systems maintenance, and operational parameter changes. Minimum peak power outputs of 20, and 50 watts are available.

Our C-Band Transponders provide enhanced pulse parameter capabilities incorporating the latest range requirements in an effort to expand the operational capability of existing C-Band radar systems.



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Environmental

- Temp, Operating:
- Temp, Storage:
- Vibration:
- Altitude:
- Acceleration:
- Shock:
- Humidity:
- ► EMI/RFI:

Electrical

- DC Power:
- Reverse Polarity:
- Impedance:
- Power Consumption:

Physical

- Size:
- Weight:
- Volume:
- Power Connector:

- -40°C to +71°C; -54°C to +85°C -62°C to +95°C MIL-STD-810C 85,000 feet 50 G's all axis 1 minute 100 G's all axis 6 msec, 120 G's all axis 4 msec 100% MIL-STD-461C, Class A1 equipment, IAW MIL-STD-462
- 22 to 34 VDC (28 VDC nominal) Series diode protection 50 ohms 9 Watts maximum (320 mA @ 28 VDC)
- 3.50" W x 1.40" T x 3.95" D (8.9 x 3.6 x 10 centimeters) 18 ounces (510 grams) 18 cubic inches (295 cubic cm) MS2746Y08D35P

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