MODEL MD500L IFF TRANSPONDER DATA SHEET & TECHNICAL SPECIFICATIONS



Features

- Operates in 1, 2, 3/A, or C Modes
- ▶ 400 Watt Peak Power Output (typ.)
- ▶ 100% Solid State for High Reliability
- ▶ IFF/TACAN Blanking & Suppression
- Interrogation side lobe suppression for use in busy air corridors
- ▶ Front panel and remote reply code selection
- ▶ Weighs less than 4 pounds
- Built-in duplexer for single antenna operation

Applications

- Radar Identification
- Vehicle Tracking

The Model MD500L IFF Transponder is an L-Band augmentation device ideally suited for use in aerial target drones, unmanned vehicles, and cruise missiles as a radar enhancement device to provide automatic radar identification in response to interrogations from L-Band IFF and Air Traffic Control (ATC) radars. It also supports Mode C (altitude reporting) operation.

It features a modern compact design with less than 90 cubic inches (1475 cubic centimeters) volume and weighs 3.02 pounds (~1.4 kilograms) which is 35% smaller than previous versions. The transponder incorporates the latest in solid state electronics design and features a 400 watts nominal peak power output. It also features IFF/TACAN blanking and suppression, reverse polarity power lead protection, and has a built in duplexer for single antenna operation. Also, the transponder was designed with both front panel and remote reply code selection for greater convenience and ease of use. The L-Band IFF meets the requirements of MIL-STD-810 and is designed to operate over the temperature range of -40° C to +70° C.



MODEL MD500L IFF TRANSPONDER DATA SHEET & TECHNICAL SPECIFICATIONS

Environmental

- Temp, Operating:
- Temp, Storage:
- Altitude:
- ▶ Vibration:
- Acceleration:
- Shock:

Electrical

- Frequency:
- Impedance, Input/Output:
- Protection: Input Voltage: Quiescent Current:
- 1030 / 1090 MHz50 ohms nominalBuilt-in series diode protection against from DC input power reversal24 to 32 VDC, common GND
- nt Current: 0.4 Amp nominal

axis

- Input Current:
- 1.1 Amp typical @ 2500 prf 40 Watts max, all conditions

-40 ° C to +70 ° C

-80 ° F (-62° C) to 185 ° F (+85 ° C)

10 to 2000 Hz

Sea Level to 100,000 feet

Random, 9.3 Grms max from

20 G in each of 6 direction for 1 min per axis while operating

20 G (11 ms), 3 shocks each

- Input Power:Suppression Modes:
 - (1) Decoding suppression during transmission
 - (2) Interrogation Side Lobe Suppression (ISLS)
 - (3) Over-interrogation reply limiting
 - (4) Suppression from an external IFF or TACAN system
 - (5) Provides suppression pulse to an IFF or TACAN system

Physical

Size:

5.00" W x 2.52" T x 5.13" D (12.7 x 6.40 x 13.03 cm)

- < 4 pounds
- Weight:
 Antenna Connector:
- Pwr/Remote Connector:
- ▶ IFF/TACAN Connector:
- ▶ Installation:

TNC Female MS27474E14B35P

- BNC female
- Flange Mount Base Plate

 35 Hill Ave. Fort Walton Beach, FL 32548
 ContactMSI@kratosdefense.com
 www.kratosdefense.com
 (850) 244-2332