

Radar Transponder

X-Band

Model MD400X

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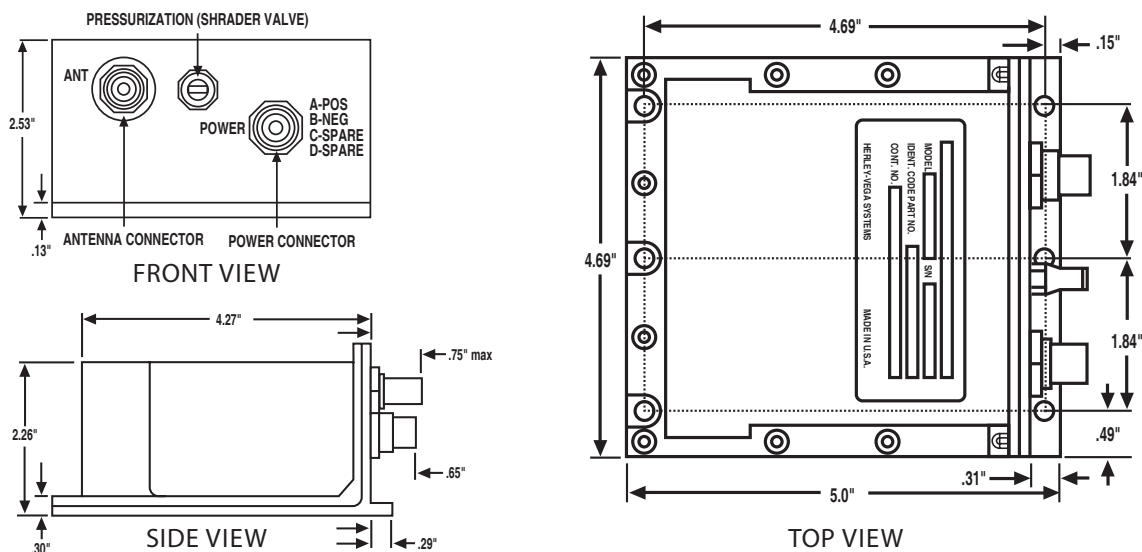


FEATURES:

- 400 Watt typical peak power output
- Long life magnetron transmitter
- Sensitive superheterodyne receiver
- Small, less than 53 cubic inches (857 cubic cms)
- Lightweight, less than 43 ounces (1220 grams)
- Tunable over 9.0 to 9.5 GHz
- Adjustable internal delay
- Reverse polarity power lead protection
- Single and double pulse interrogations
- Adjustable code spacing
- Built-in duplexer for single antenna operation and protection from high antenna reflections

The MD400X Radar Transponder is a general purpose augmentation device used to enhance the tracking capability of X-band radars. Utilizable for ground and man pack, sea and airborne application, the MD400X is compatible with most tracking, navigation, and attack radars. Applications include: missile, aircraft, and drone tracking; aircraft rendezvous and refueling; ground target and drop zone location; close air support; navigation and landing aids; and identification.

The design of the MD400X utilizes the latest in modern devices and circuitry. It is all solid-state, except for the magnetron, to provide a reliable product with extremely long operating life.



Typical Outline - does not show all features - not to be used for generation of control drawings. For detailed outline drawing of a specific part number please contact Herley Industries, Inc.

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Radar Transponder, X-Band - *Model MD400X*

Versions: This product is available in several versions. Call to discuss other variations, or your particular requirements.

Product Numbers:

P/N 500004-13 Standard unit

ELECTRICAL

FREQUENCY RANGE: 9.0 to 9.5 GHz
FREQUENCY SEPARATION: 50 MHz minimum
IMPEDANCE, INPUT/OUTPUT: 50 ohms nominal
REVERSE POLARITY PROTECTION: Built-in series diode protection against damage from DC input power reversal
VOLTAGE TRANSIENT PROTECTION: Internal power supply stabilizes transients to the normal operating voltages
SHORT AND OPEN CIRCUIT PROTECTION: Built-in to provide antenna mismatch protection
INPUT VOLTAGE: 21 to 32 VDC, floating from ground
QUIESCENT CURRENT: 0.5 Amps nominal
INPUT CURRENT: 1.0 Amps maximum @ 3000 pps
POWER CONSUMPTION: 28 VDC, 0.6 Amps nominal @ 1000 pps
RECOVERY TIME: 50 µsecs maximum
BLANKING: Built-in circuitry prevents reply during recovery time

PHYSICAL

SIZE: 5.0 x 4.65 x 2.5 inches (12.7 x 11.81 x 6.35 cms)
VOLUME: 43 cubic inches (705 cubic cms) nominal displacement
WEIGHT: 43 ounces (1219 gms)
DUPLEXER: Built-in circulator, 4-port ferrite
TEST POINTS: Internal test points are provided for alignment
ANTENNA CONNECTOR: TNC Female
TELEMETRY CONNECTORS: TM Female
POWER CONNECTOR: MS3113H-8-4P (mates with PT06 E-8-4S)
PIN CONNECTIONS: A, +28v; B, 28v return; C, video test; D, gate

ENVIRONMENTAL

THE TRANSPONDER MEETS THE REQUIREMENTS OF MIL-STD-810
VIBRATION SINE: 5 to 10 Hz, 0.20 inch double Amplitude; 10 to 18 Hz 1g; 18 to 81 Hz 0.06 inch double Amplitude; 81 to 2000 Hz, 20g
VIBRATION RANDOM: 16.9g rms, 0.008g² rms/Hz at 20 Hz, 0.20g² rms/Hz from 100 Hz to 1000 Hz, 0.05g² rms/Hz at 2000 Hz
TEMPERATURE, OPERATING: -40°F (-40°C) to +167°F (+75°C)
TEMPERATURE, STORAGE: -80°F(-62.2°C) to +167°F(+75°C) for 3 days
SHOCK: 100g (6 milliseconds) in any axis
ALTITUDE: 760 mm (sea level) to 0.04 mm of mercury (230,000 feet altitude)
HUMIDITY: Any, up to 100% including condensation due to temperature changes
ACCELERATION: 30g applied along any axis for 1 minute
RFI/EMI: MIL-STD-461, tested per MIL-STD-462
PRESSURIZATION: Maintain 20 PSI ±1 pound for 8 hours

RECEIVER

DESIGN: Superheterodyne
SENSITIVITY: -65 dBm minimum
FREQUENCY TUNING: One local oscillator and three preselector controls externally accessible upon removal of screws
TUNING RANGE: 9.0 to 9.5 GHz
FREQUENCY STABILITY: ±3 MHz
DYNAMIC RANGE: +20 to -65 dBm
BANDWIDTH (3dB): 11 ±3 MHz
IMAGE REJECTION: 60 dB minimum
PULSE DECODER: Single or double, internally selectable
PULSE WIDTH: 0.25 to 5.0 µsecs. single; 0.25 to 1.0 µsecs. double
PULSE RISE TIME: 0.1 µsec maximum, single or double
DOUBLE PULSE CODING: Spacing adjustable between 3.0 and 12.0 µsecs
SECOND PULSE SPACING: Accepts ±0.15 µsecs. Rejects ±0.3 µsecs
RANDOM TRIGGERING: 10 pps maximum

TRANSMITTER

POWER OUTPUT: 400 Watts peak minimum
OUTPUT DEVICE: Magnetron
FREQUENCY TUNING: Single control externally accessible upon removal of seal screw
TUNING RANGE: 9.2 to 9.5 GHz
FREQUENCY STABILITY: ±3.0 MHz plus ±50 KHz/°C
PULSE WIDTH: 0.5 ±0.1 µsec
PULSE WIDTH JITTER: 0.01 µsec. maximum
PULSE RISE/FALL TIME: 0.1/0.2 µsec. maximum (10 to 90%)
SPECTRUM: The reply pulse RF spectrum bandwidth (in MHz) will not exceed 3.0/pulse width (in µsecs) measured at the 1/4 power level points
REPLY DELAY: Adjustable from 1.5 to 6.0 µsec
DELAY VARIATION: 0.05 µsec maximum for input signal levels between 0 and -60 dBm
DELAY JITTER: 0.02 µsec maximum 0 to -50 dBm, 0.05 µsec maximum -50 to -60 dBm
INTERROGATION REPLIES: 99% minimum input signal levels between +20 and -65 dBm
DUTY CYCLE: Up to 0.002 (0.2%)

OPTIONS

TELEMETRY IN AND OUT CONNECTORS

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