Comant CI 105-6 & CI 105-7

DME/XPDR



The most important thing we build is trust

CI 105-6 & CI 105-7 DME/XPDR

Comant CI 105-3 DME/Transponder antenna. Identical to the CI 105 in operating characteristics. The antenna is designed for external applications using a four hole flange mounting. BNC female connector.

Applications

Single and twin engine piston aircraft for applications of this antenna design. Consult your FBO or installation shop for best application information.

Frequencies Covered

960-1220 MHz

Specifications

رماF	-+-:	1

Frequency	960-1220 MHz
VSWR	1.5:1 Max 960-1220 MHz 1.3:1 Max 1025-1150 MHz
Polarization	Vertical
Radiation Pattern	Equivalent to a 1/4 wave stub
Impedance RF	50 Ohms
Resistance DC	Open Circuit
Power RF	2.5 KW Peak
Mechanical	
Weight	0.40 lbs
Height	3.31 inches
Finish	Polyurethane Enamel
1 11 11 21 1	r Oryurechane Enamer
Material	Molded Radome
Material	Molded Radome
Material Connector CI 105-6	Molded Radome BNC
Material Connector CI 105-6 Connector CI 105-7	Molded Radome BNC
Material Connector CI 105-6 Connector CI 105-7 Environmental	Molded Radome BNC C
Material Connector CI 105-6 Connector CI 105-7 Environmental Temperature	Molded Radome BNC C -54 C to +55 C
Material Connector CI 105-6 Connector CI 105-7 Environmental Temperature Altitude	Molded Radome BNC C -54 C to +55 C
Material Connector CI 105-6 Connector CI 105-7 Environmental Temperature Altitude Federal Specifications	Molded Radome BNC C -54 C to +55 C 70,000 ft.



WARNING: Use factory supplied drawings and specifications for installation. Refer to FAA AC 43.13-2B for installation guidelines.

Order at:

Tel: 714-870-2420 Fax: 714-870-6294 Email: comantorders@cobham.com