

FLX3050B Antenna

Full Range Efficiency for Helicopters and Low Speed Aircraft

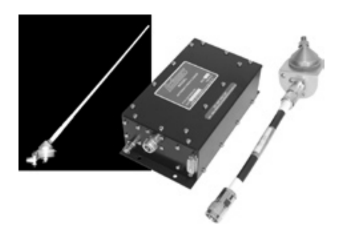
Low Band Antenna Tuner and High Gain whip rod antenna delivers increased efficiency from 28-50 Mhz. Automatic tuning, frequency lock and a cockpit tune light are provided. The FLX3050B is light, compact and easily installed. Designed for Helicopters and low speed aircraft.

Remains locked in tuned position to avoid drift. Automatically monitors changing flight conditions that affect tuning. Every kit complete with mating connectors.

P/N FLX 3050N

Specifications:

Power Input	28VDC
Power Consumption	1 amp Tuning
	.95 amp Standby
Tune Range	28-50 MHz
Power Capability	5-50 Watts
Antenna Length	26"
Indicators	Cockpit Tuning Lamp
System Weight	3 lbs. Approx.
Tuner Dimensions	7.5" x 4" x 2.5"



FLX6688 Antenna

Low Band Antenna Tuner and High Gain Whip rod Antenna

Low Band Antenna Tuner and High Gain whip rod antenna delivers increased efficiency from 66 to 88 Mhz. Automatic tuning, frequency lock and a cockpit tune light are provided. The FLX6688 is light, compact and easily installed. Designed for Helicopters and low speed aircraft.

Specifications:

Power Input	28VDC
Power Consumption	1 amp Tuning
	.05 amp Standby
Tune Range	66 to 88 Mhz
Power Capability	5 – 50 Watts
Antenna Length	26"
Indicators	Cockpit Tuning Lamp
System Weight	3 lbs. Approx.
Tuner Dinensions	7.5" x 4" x 2.5"

Dallas Avionics