FDP 6.900

Full Range Class D 6-Channel amplifier



- Invisible mounting bracket
- Highest level of crossover flexibility

- Suits any installation
- Designed & Engineered in California
- To accommodate complex 3-way systems

TECHNICAL CHARACTERISTICS

Power into 4 Ohms: 6x150W rms Power into 2 Ohms: 4x200 + 2x250W rms Bridged mode into 4 Ohms: 2x400+1x500W rms Bridged mode into 2 Ohms(Ch 5 & 6 only): 1 x 600 W rms Frequency response: 5Hz-30kHz Signal/noise ratio: >101dB (A)

Adjustable gain 200mV + 10V Dimensions (HxLxD): $2 \times 14^{3/8} \times 7^{3/4}$ in (50x364x196mm) Protections: Short-circuit, thermal overload, polarity reversal, DC



