SRPII25E



Key Features:

- Compact Active subwoofer system
- Built-in high efficient and low distortion amplifier
- Smooth Response With High Power Handling Capcity (Long Term/Max), 122dB/125dB
- 12" LF Transducer
- Stackable array system
- Complete Mounting Solutions



General Description and Applications:

SRP 112SE is a compact, active subwoofer system. Through the use of proprietary amplifier technology, Precision manufactured woofer technology and the innovative implementation of a high efficiency chamber design, SRP112SE deliver tight, fast, controlled bass response.

Optional balanced and unbalanced signal input, Adjustable 80 to 320 Hz low pass filter. phase reverted switch available, Built-in power limit protection ciruit.

Technical Specification:

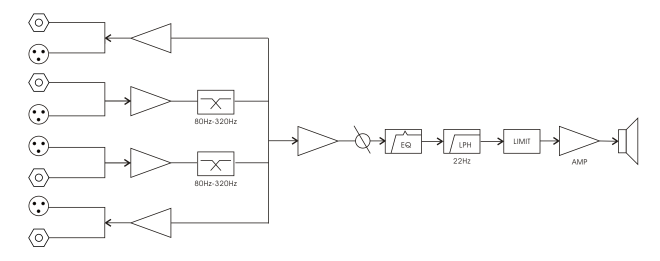
Freq.Range(-10dB): 45Hz~320Hz Freq.Response(-3dB): 50Hz~250Hz Max Calculated SPL: 125dB Amplifier Power: 250W LF Transducer: 12"/65mm 80Hz~320Hz Adjustable Crossover Frequency: **Output Connector:** Pre output XLR Input Impedance: Balance 20k/nobalance 47k AC Input: AC 220V 50Hz Dim $(W \times H \times D)$: 405mm×460mm×480mm Net Weight: 26Kg Shipping Weight: 28Kg



SRPI125E



Block Diagram



Dimension Drawings

