



CL-300

DUAL CHANNEL COMPRESSOR/LIMITER WITH GATE

Feature

CL系列压缩/限幅器,采用Auto-Limit (自动压限)上升和恢复电路,最新的程序自动扩展噪声门电路,自动懂得分析不同节目而运算一个最平滑的恢复特性,而更阔的动态,更准的放大线性,使CL-300能更好地保护你的系统. 特Stereo/Mono联路开关,方便调整左,右声道的统一效果; 入电平选择 (+4/-10dBu); LED指示灯准确显示当前号电平变化,令操作和调整更和简易.

SPECIFICATIONS

Input: RF Filtered Servo-Balanced Input
 Input Impedance: 50k Ω Balanced, 25k Ω Unbalanced
 Input Nominal Operating Level: +4dBu/-10dBu Switchable
 Max. Input Level: 21dBu Balanced and Unbalanced
 Output Impedance: 60 Ω Balanced, 30 Ω Unbalanced
 Max. Output Level: +21dBu Balanced and Unbalanced
 Frequency Response: 0.35Hz-200KHz, \pm 3dB
 S/N Ratio: >-95dBu, Unweighted, 22Hz~22KHz
 THD: 0.04% typically @ +4dBu, 1KHz, Gain 1
 Expander/Gate Section Threshold: Variable (off~10dBu)
 Compressor Section Threshold: Variable (-40~ +20dBu)
 Compressor Ratio: Variable (1:1~ ∞ :1)
 Attack Time: <1ms/100dB
 Release Time: 100ms/100dB
 Auto Attack Time: Typ. 15ms @ 10dB, 5ms @ 20dB, 3ms @ 30dB
 Auto Release Time: Program Dependent, Typ. 125dB/Sec.
 Output: Variable (-20~+20dB)
 Dynamic Enhancer Section Process: Variable (off~6)



FS-882

SIGNAL ALLOTER

Feature

立体声输入, 各有6路分支输出, 能单独调节电平。
 单声道输入, 有12路分支输出, 能单独调节电平。
 Stereo input, have 6 channels output, can adjust level.
 Also can be connected to single channel input and 12 channel output for use.

SPECIFICATIONS

Input Impedance: 50K Ω Balanced, 25K Ω Unbalanced
 MAX. Input Level: 21dBu Balanced and Unbalanced
 Output Impedance: 220 Ω Unbalanced
 Frequency Response: 0.35-200KHz, +0/-3dB
 S/N Ratio: >+100dBu, Unweighted, 22Hz~22KHz
 THD: 0.04% typically @ +4dBu, 1KHz, Gain 1
 AC Voltage: 110V/60Hz or 220V/50Hz optional
 Dimension: 560*250*95mm
 N W/G W : 2.0kg/2.5kg