



Processor Settings
CM141CC

Crossover

	Frequency	Slope
CM141CC (single) - HPF	100Hz	24dB Oct. Butterworth
(4 from CM208W series High Pass out in biamp mode) - HPF	100Hz	24dB Oct. Butterworth

Limiting

RMS Voltage

See Application Note
"Setting System Limiters"

CM141CC (single)	20 Volts, 8 msec attack, 128 msec release, 100:1 ratio (recommended predictive peak stop @ 40 Volts or amp clipping)
(4 from CM208W series High Pass out in biamp mode)	40 Volts, 8 msec attack, 128 msec release, 100:1 ratio (recommended predictive peak stop @ 80 Volts or amp clipping)