

Technical Specification NRS 90268

Module measured in Amplifier LX2200.

Note: 0dBu = 0,775V

Channel A

Lo-Cut

| | |
|-------------|-------------------|
| Function | Lo-Cut-Filter |
| Frequency | 31Hz |
| Filter type | 12dB, Butterworth |

LPN

| | |
|-------------|------------|
| Function | LPN-Filter |
| Frequency | 100Hz |
| Filter type | 12dB, LPN |

Channel B

Lo-Cut

| | |
|-------------|-------------------|
| Function | Lo-Cut-Filter |
| Frequency | 31Hz |
| Filter type | 12dB, Butterworth |

LPN

| | |
|-------------|------------|
| Function | LPN-Filter |
| Frequency | 100Hz |
| Filter type | 12dB, LPN |

Gain Range $-\infty \dots +6\text{dB}$

Frequency Response
-3dB ref. 1kHz 100Hz – 42kHz

S/N Ratio, note: module
in LX2200 amplifier,
A-weighted >107dB

Dynamic Range,
measured at module output,
A-weighted, +20dBu >114dB

THD+N < 0,05%

Supply Voltage $\pm 15\text{Vdc}$

Supply Current $\pm 24\text{mA}$

Dimensions, (WxHxD), mm 100 x 20 x 75

Weight 120g

LPN & Lo-Cut

TELEX/EVI-AUDIO

Frequency Response

