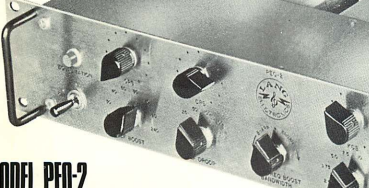
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FEATURES:

- NON-DRIFT STABLE EQUALIZER COMPONENTS
- HIGH Q TOROIDAL EQUALIZER COILS
- BRIDGE SELECTED CAPACITORS
- LOW HUM AND NOISE
- LOW POWER CONSUMPTION
- HERMETICALLY SEALED EQUALIZER COMPONENTS
- STAINLESS STEEL ACID ETCHED CONTROL PANEL
- STANDARD 19 INCH RACK PANEL MOUNTING
- **EQUALIZATION AND POWER ON INDICATORS**
- **TELEPHONE TYPE EQUALIZATION IN-OUT KEY**
- BROADCAST QUALITY POTTED TRANSFORMERS
- SINGLE SIX TERMINAL AUDIO CONNECTING STRIP
- HIGH OUTPUT, LOW DISTORTION CAPABILITY
- **OVERRATED COMPONENTS**
- CONTINUOUS DUTY OPERATION
- STABLE AMPLIFIER GAIN
- ZERO INSERTION LOSS
- **EQUALIZATION CURVE SHAPING**
- **SILICON PLANAR TRANSISTOR AMPLIFIER**
- **SOLID STATE REGULATED POWER SUPPLY**
- **PLUG-IN AMPLIFIER AND POWER SUPPLY BOARDS**
- BALANCED, UNBALANCED OR UNGROUND
- MULTI-POSITION EQUALIZATION FREQUENCY



MODEL PEQ-2

The new Lang Program Equalizer combines silicon circuitry with precision networks to produce a versatile control package for correcting or enhancing deficient program material in the recording or reproduction of sound.



SPECIFICATION: MODEL PEQ-2

EQUALIZATION

HIGH FREQUENCY PEAK BOOST 0 to plus 18db at 2500, 3750, 5000, 7500, 10000, 12000, 15000 or 20000 cycles per second. HIGH FREQUENCY SHELF DROOP 0 to minus 16db at 2500, 5000, 7500, 10000, 15000 or 20000 cycles per second.

LOW FREQUENCY SHELF BOOST 0 to plus 12db, 20, 30, 40, 60, 80, 120, 160 or 240

cycles per second.

LOW FREQUENCY SHELF DROOP 0 to minus 18db at 25, 50, 100 or 200 cycles

per second.

INPUT IMPEDANCE

600 ohms, Terminating, Transformer Input, BALANCED OR UNBALANCED.

OUTPUT LOAD IMPEDANCE 600 ohms, Transformer Output, BALANCED OR UNBALANCED.

FREQUENCY RESPONSE (in flat position)

Plus or minus $1/2\ db\ 20\ to\ 20000\ CPS.$

OPERATING LEVEL
MAXIMUM OUTPUT
LEVEL

Minus 25 dbm to plus 14 dbm. Plus 28 dbm into 600 ohms.

DISTORTION

Less than 1% THD from 20 CPS to 20 KC at plus 24 dbm.

NEGATIVE FEEDBACK

40db

INSERTION LOSS

7FRO

NOISE AND HUM (unweighted)

Minus 76 dbm below 0 dbm

SEMI-CONDUCTORS

2N 3054, 3-2N 3053, 40319, 40233,

2-IN2859, IN974B.

INDICATORS

POWER ON Lamp (RED)

EQUALIZATION ON Lamp (AMBER)

POWER MOUNTING 117 VOLTS 50-60 CPS 10 Watts

PANEL SIZE

3½" x 19"

PANEL FINISH

Stainless Steel, Acid Etched

Standard EIA Rack Mounting

Black Lettering

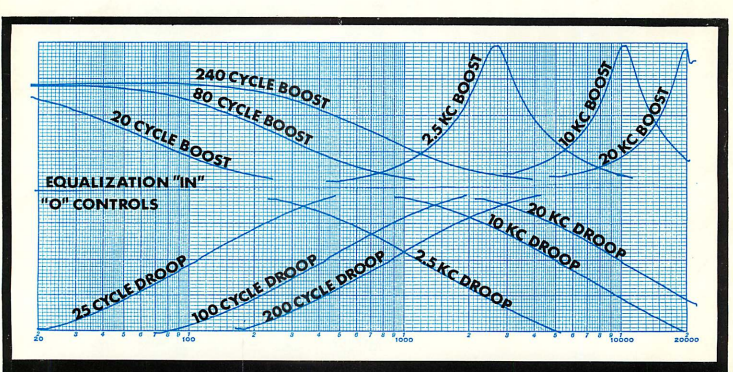
OVERALL DIMENSIONS

3½" x 19" x 9"

NET WEIGHT

14 lbs.

LANG ELECTRONICS INC. 507 FIFTH AVENUE, N.Y. 10017 For all your audio needs — LOOK TO LANG!



Above chart graphically illustrates a few of the equalization characteristics of a production model.