Supply Voltage

Maximum Ripple Voltage

Current Consumption (no signal)

Current Consumption (max. load)

Temperature Range

High Frequency Cut (-2,5dB)

Slope

Low Frequency cut (-2,5dB)

Slope

Input Overload Level

Input Impedance (20 Hz - 20 kHz)

Output Overload Level

Output Impedance

Minimum Load Impedance

Gain

Distortion 40 Hz to 200 Hz

Distortion 200 Hz to 20 kHz

Noise referred to Input

Connector

Standard Colour

Mechanical Outline

: 24 V dc \pm 10% - common

: o.1 V pp

: 60 mA

: 120 mA

: $-20 \text{ to } +60^{\circ}\text{C} \left(-4 \text{ to } +140^{\circ}\text{F}\right)$

: 1-1.4-2-2.8-4-5.6-8-11.2-1 6 kHz

: 18dB/octave see curve

: 40-60-80-113-160-226-320-452-640 Hz

: 18dB/octave see curve

: +21dBu

(note 1)

: 22 Kohms + 15% Balanced Floating

: +21 dBu (RL=600ohms)(note 1)

: 40 ohms Balanced Floating

: 200 ohms

: $0 dB \pm 0.5 dB$

: less than 0.5%

: less than 0.2%

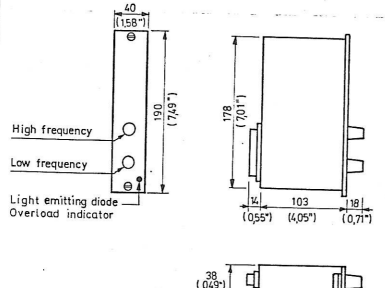
: -103 dBu A-curve

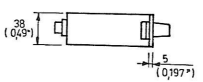
: Tuchel T 2700

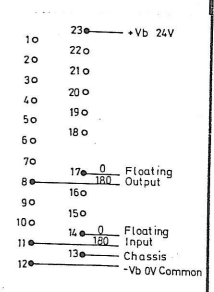
: Dull Black

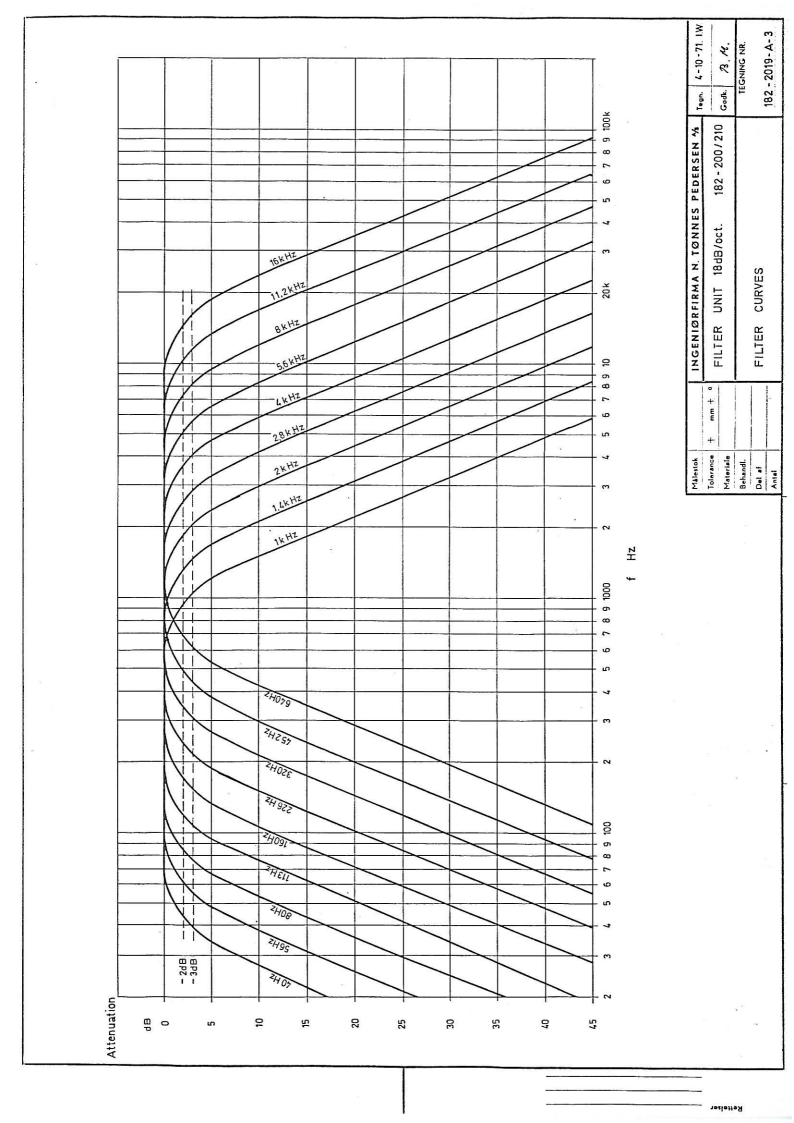
: Front 40 x 190 mm Depth 103 mm (1.58x7.5")(4.05")

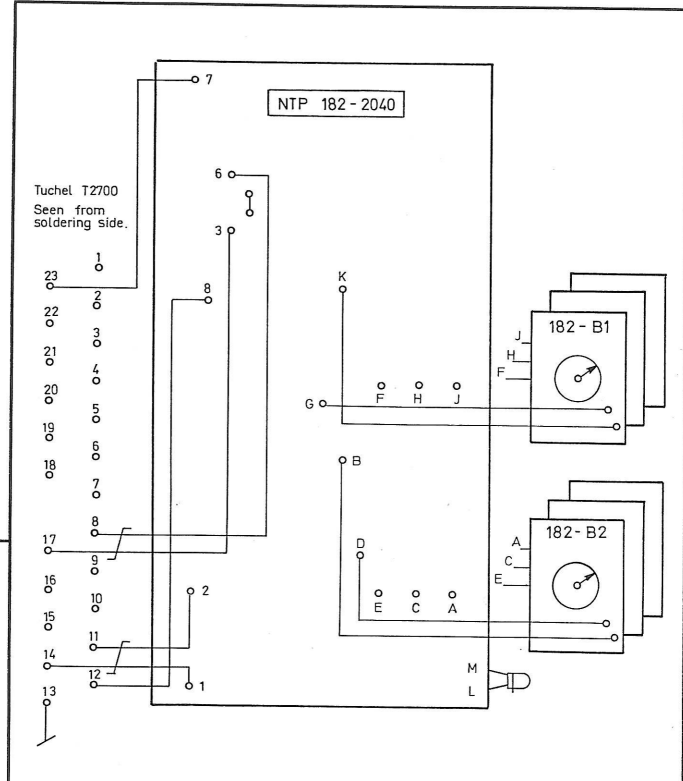
Note 1: The overload indicator is activated at input levels above approx. +20dBu.









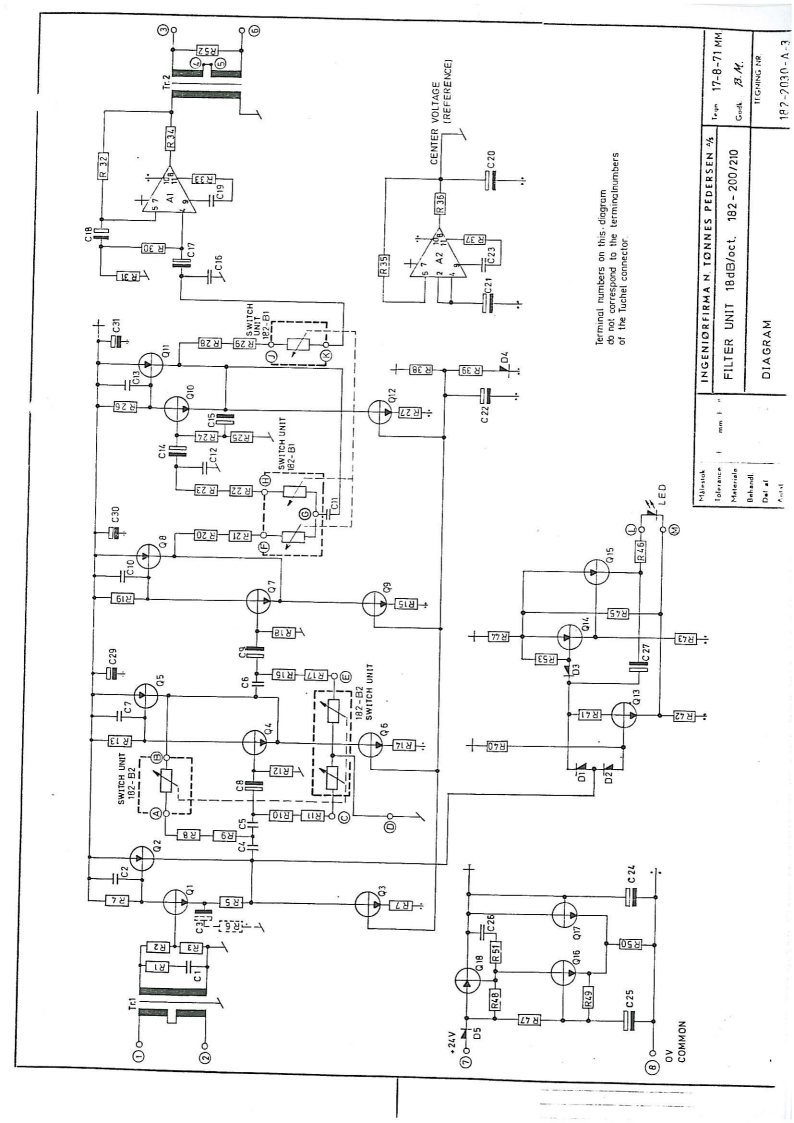


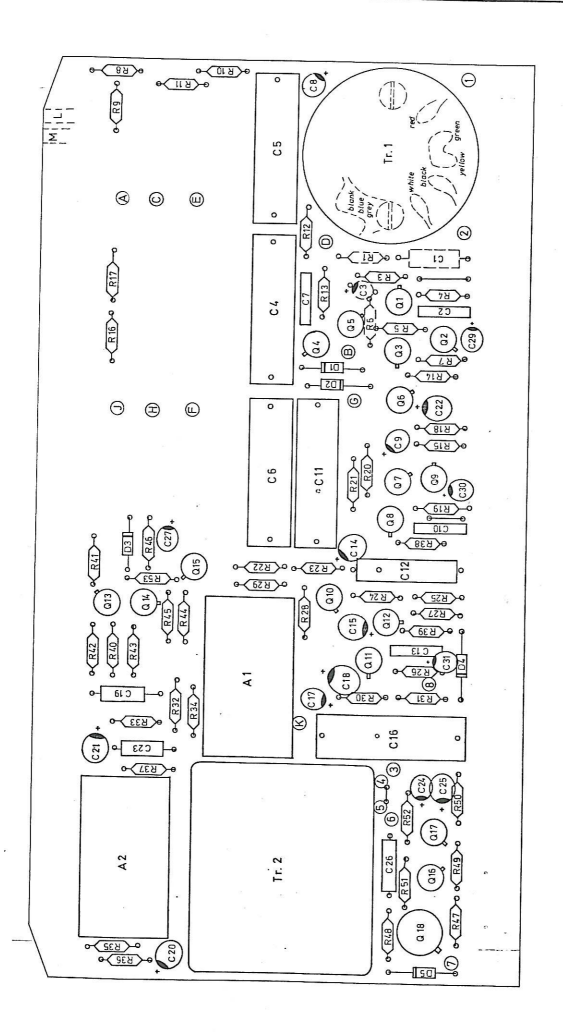
Terminal 23 : + Vb 24V

11 & 14: Floating Input
12: -Vb OV Common
13: Constant Label Common

13 : Connected to Chassis

Målestok	INGENIØRFIRMA N. TØNNES PEDERSEN A/s	Tegn. 21-7-71 IW
Tolerance ± mm ± 0	Filter Unit 18 dB/oct. 182-200	1cgii. 21-7-71 IW
Materiale	Filter Unit 18 dB/oct. 182-200	Godk.
Behandl.		TEGNING NR.
Del af	Terminals & Interconnections.	Uptrajec
Antal		182 - 2002- A- 4





182 - 2041- A-3 Tean. | 9-9-71 IW. INGENIØRFIRMA N. TØNNES PEDERSEN 4 18 dB / oct. 182-200/210 COMPONENT LAYOUT UNIT FILTER + Tolerance Målestok Behandl, Del af Antal

MI/WB 76. 9.92