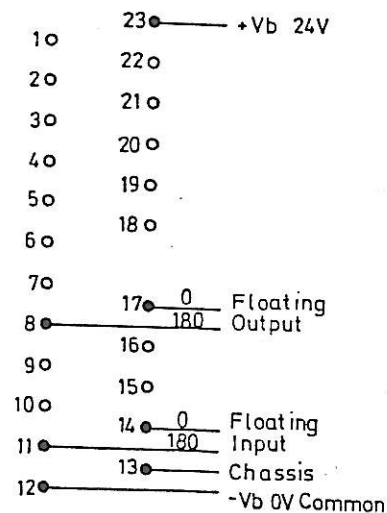
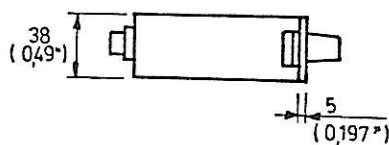
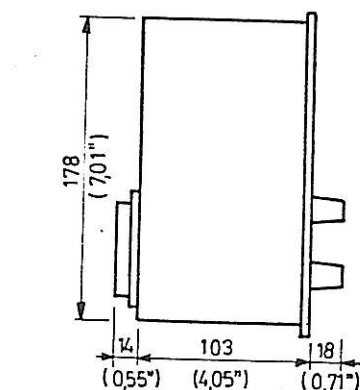
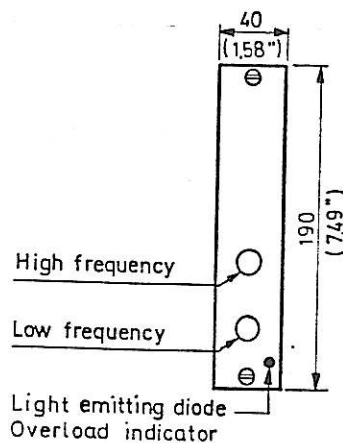
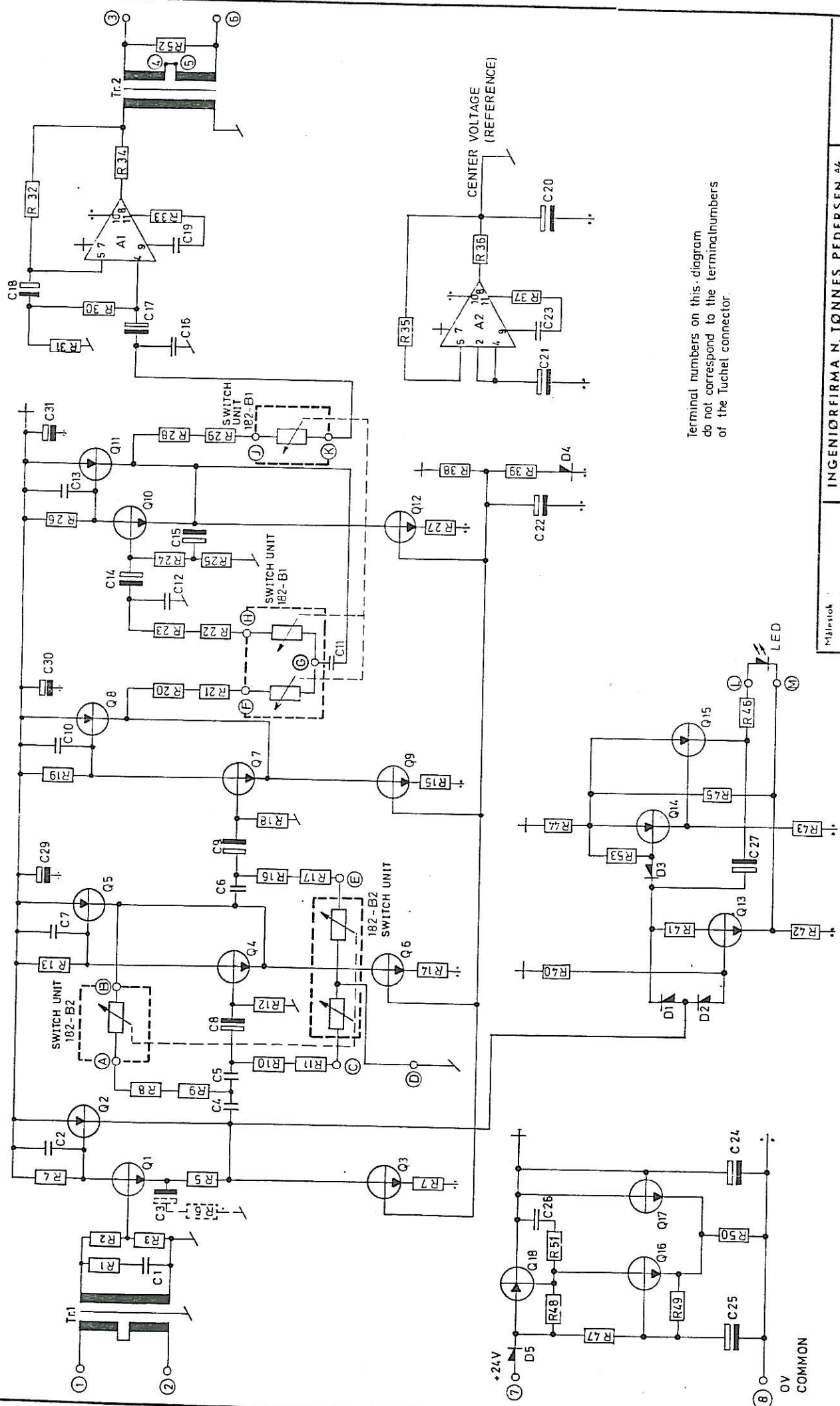


Supply Voltage	: 24 V dc \pm 10% - common
Maximum Ripple Voltage	: 0.1 V pp
Current Consumption (no signal)	: 60 mA
Current Consumption (max. load)	: 120 mA
Temperature Range	: -20 to +60°C (-4 to +140°F)
High Frequency Cut (-2,5dB)	: 1-1.4-2-2.8-4-5.6-8-11.2-16 kHz
Slope	: 18dB/octave see curve
Low Frequency cut (-2,5dB)	: 40-60-80-113-160-226-320-452-640 Hz
Slope	: 18dB/octave see curve
Input Overload Level	: +21dBu (note 1)
Input Impedance (20 Hz - 20 kHz)	: 22 Kohms \pm 15% Balanced Floating
Output Overload Level	: +21 dBu (RL=600ohms)(note 1)
Output Impedance	: 40 ohms Balanced Floating
Minimum Load Impedance	: 200 ohms
Gain	: 0 dB \pm 0.5 dB
Distortion 40 Hz to 200 Hz	: less than 0.5%
Distortion 200 Hz to 20 kHz	: less than 0.2%
Noise referred to Input	: -103 dBu A-curve
Connector	: Tuchel T 2700
Standard Colour	: Dull Black
Mechanical Outline	: Front 40 x 190 mm Depth 103 mm (1.58x7.5") (4.05")

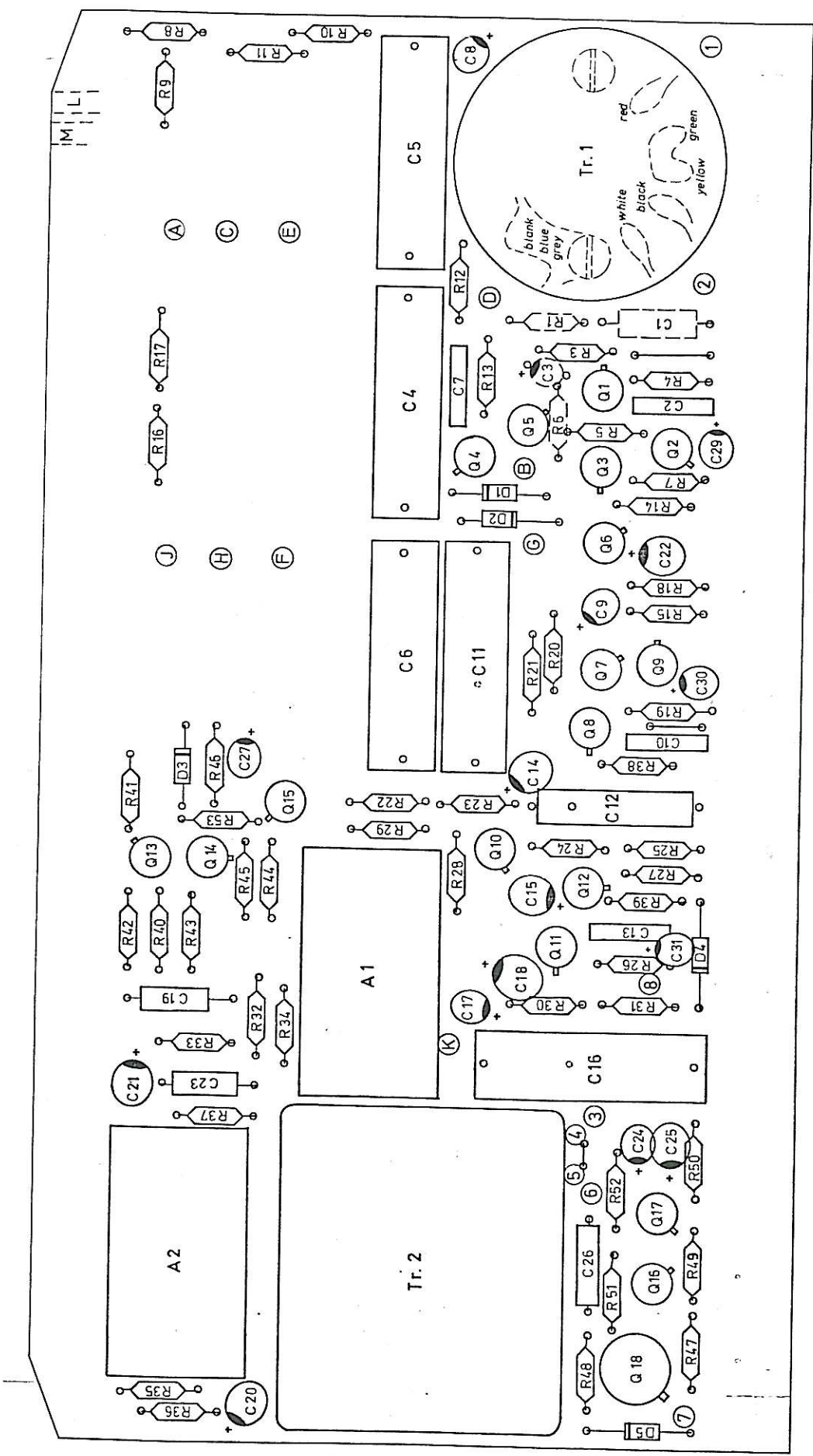
Note 1: The overload indicator is activated at input levels above approx. +20dBu.





Terminal numbers on this diagram
do not correspond to the terminal numbers
of the Tuchel connector.

Målestok Tolerance Materiale Behandl. Dato af Arbejd	INGENIØRFIRMA N. TØNNES PEDERSEN 4/5		Tegn	17-8-71 MM.
	FILTER UNIT 18dB/oct. 182 - 200/210		Godk.	B.M.
	DIAGRAM		Tegning NR.	182-2030-A-3



INGENIØRFIRMA N. TØNNES PEDERSEN A/S		Tegn.	9-9-71 IW.
FILTER UNIT 18 dB / oct. 182-200/210		Godk.	B. M.
COMPONENT LAYOUT		TEGNING NR.	182-2041-A-3
Målestok	2:1		
Tolerance	+ mm ± 0		
Materiale			
Behandl.			
Del af			
Antal			