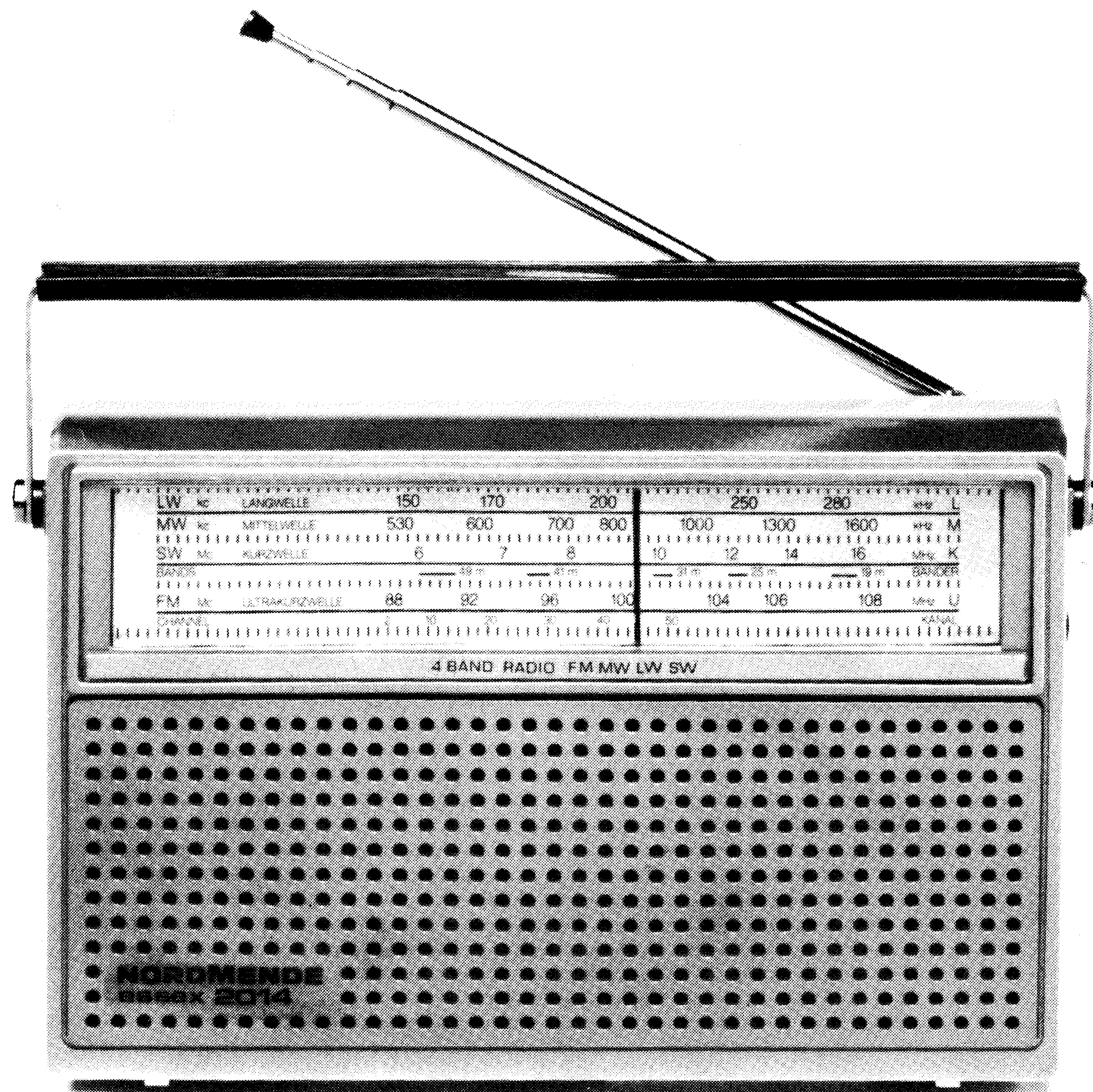



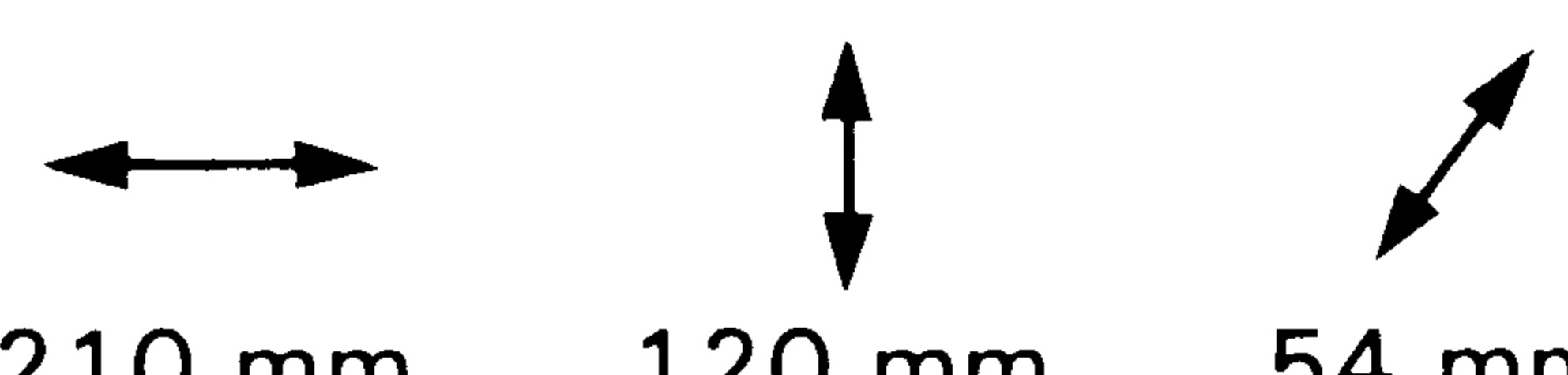
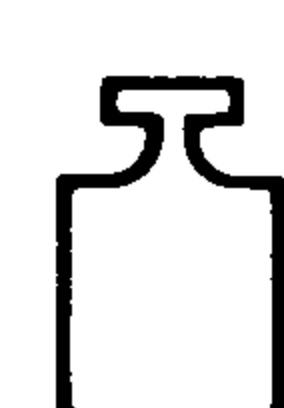
TECHNISCHER KUNDENDIENST

Service-Information

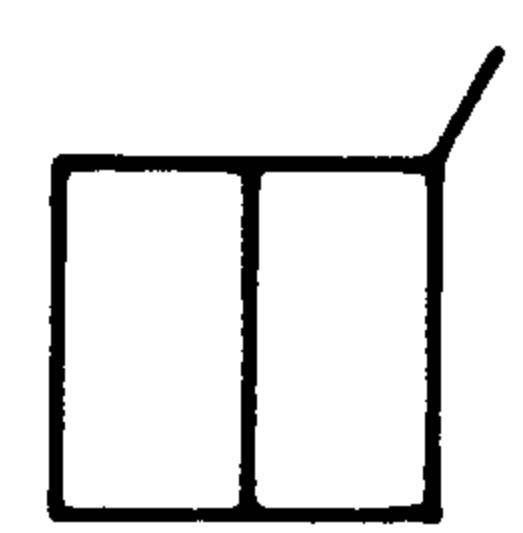
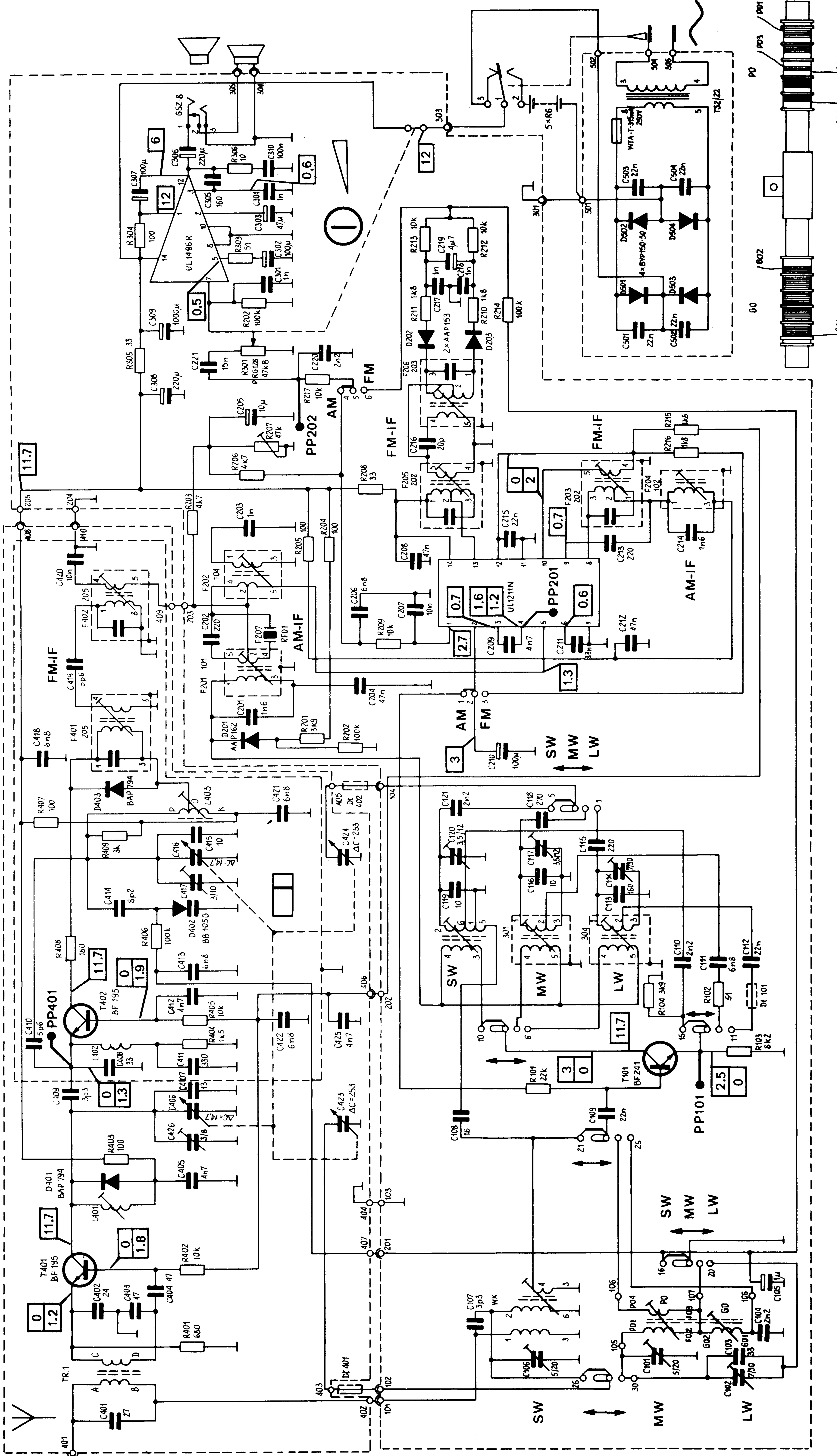


Essex 2014 984.110 H

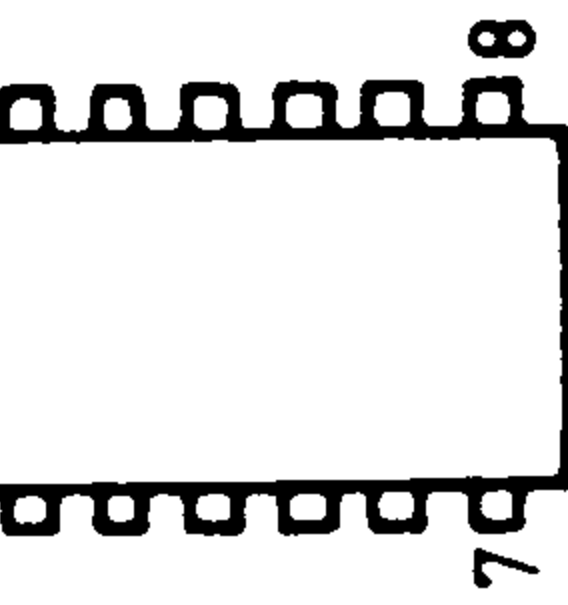
Technical data · Caracteristiques principales · Technische Daten Caracteristicas del aparato · Dati tecnici

Power supply Alimentation Stromversorgung Alimentación Alimentazione	220 V - 50 Hz 5 x 1,5 V R6	LW.GO MW.PO SW.OC AM.FI FM FM.FI	150 - 285 kHz 525 - 1605 kHz 5,8 - 16 MHz 465 kHz 87,5 - 108 MHz 10,7 MHz
	500 mW Zs = 8 Ω	Sensitivity Sensibilité Empfindlichkeit Sensibilidad Sensibilità	LW.GO 600 μV/m MW.PO 500 μV/m FM 2 μV
Type of set Type d'appareil Geräteart Tipo de aparato Tipo d'apparecchio	Portable radio Récepteur radio portable Koffergerät Receptor radio portatil Radiorici vente portabile		 0,910 kg

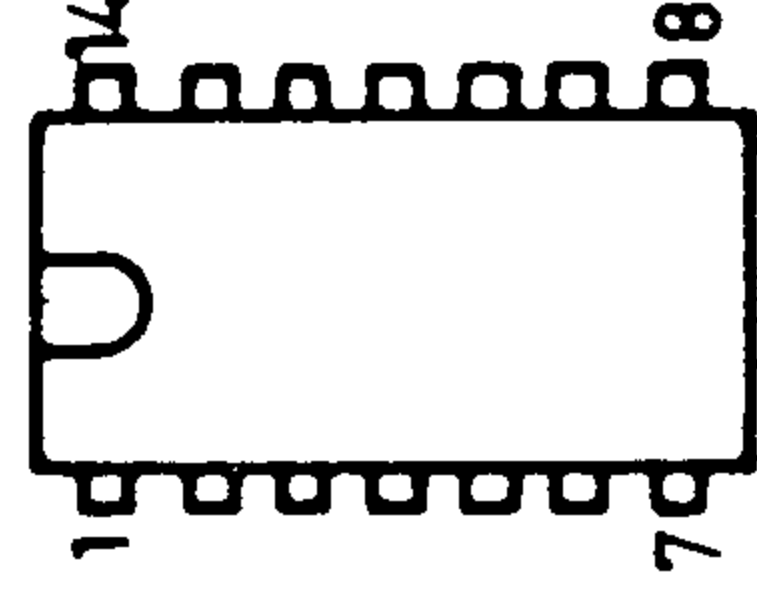
NORDMENDE



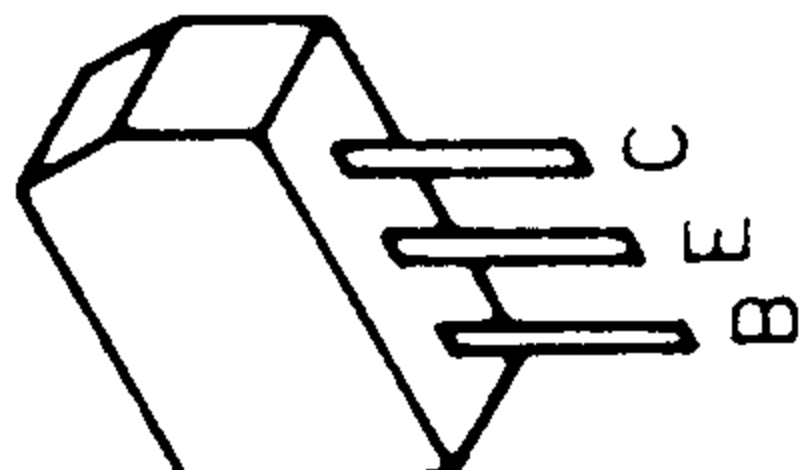
40 kΩ/V



UL 1211 N



UL 1496 R



BF 195



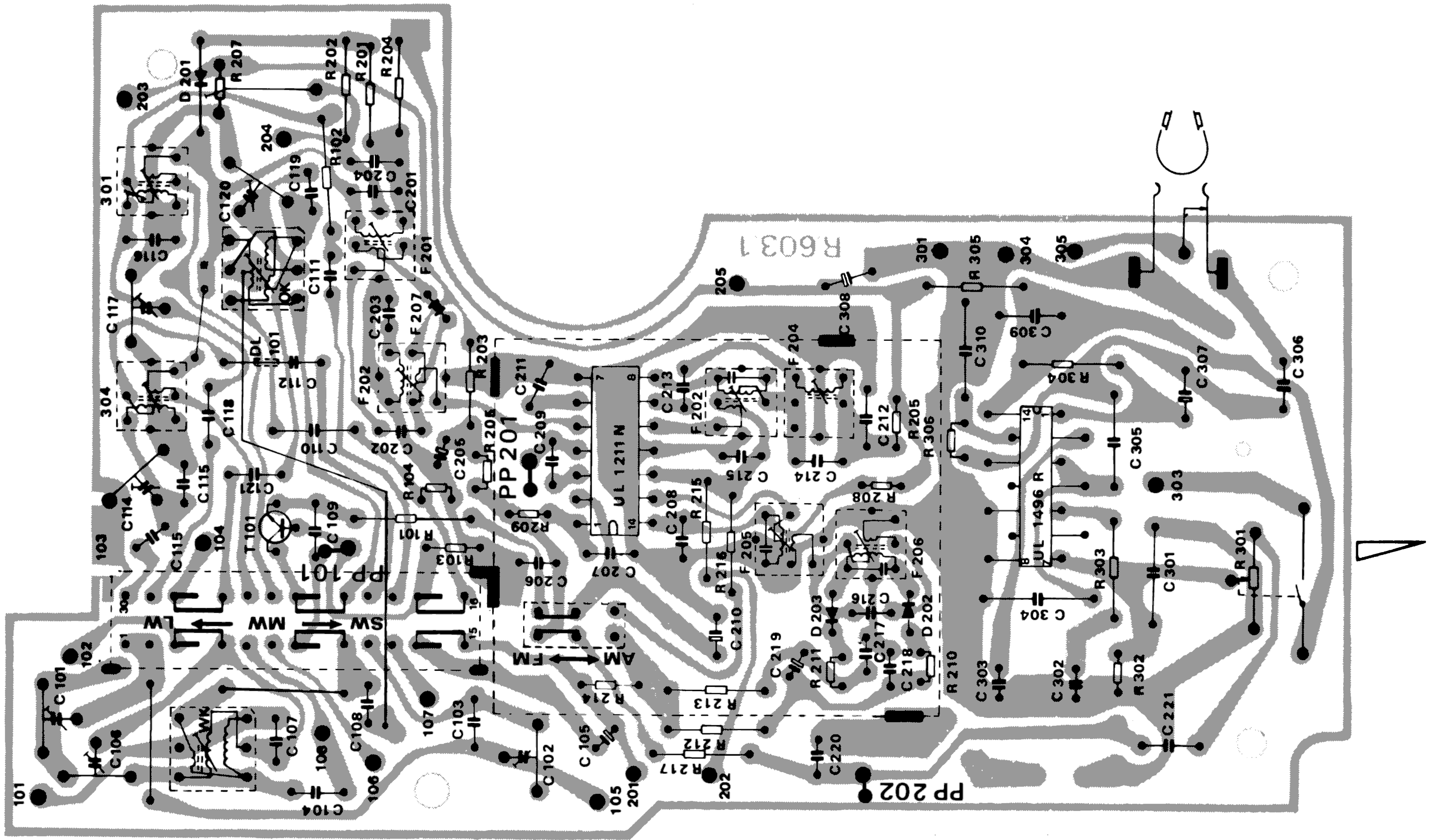
BF 241

NORDMENDE

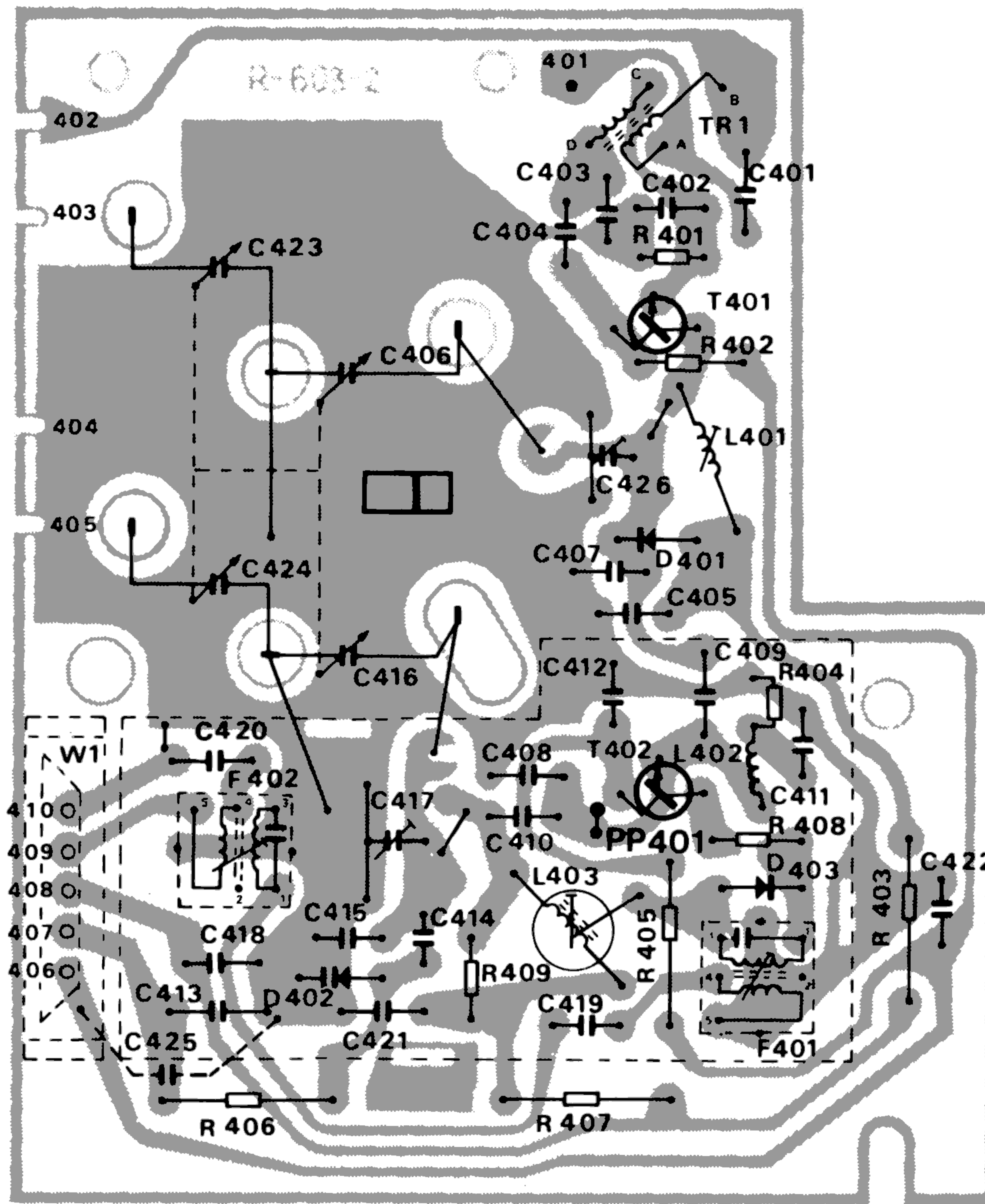
Essex 2014 984.110 H

Test Point

Main PCB - Platine principale - Grundplatte - Platina principal - Piastra principale



HF/IF/FM PCB
 Platine HF/FI/MF
 LTP HF/ZF/FM
 Platina RF/FI/FM
 Piastra RF/FI/FM



Cord drive
 Cordonnet d'entraînement
 Seilzug
 Cuerda del dial
 Funzionamento fune

