

Technische Änderungen vorbehalten!

L1	= 5049	gelb - weiß
L2, L3, L6, L8, L12, L14, L17, L18	= 50341	braun - schwarz
L4, L5, L7, L11, L13, L15, L16	= 5243	schwarz - weiß
L9, L10, L20*	= 5061	braun - blau
L19*	= 5046	gelb - blau
L21*	= 5048	gelb - grau

Q1 = 101,000 MHz
Q2 = 101,0 ... 10,300 MHz

alle nicht bezeichneten Kondensatoren = 1 nF

x = ohne Abschirmbecher (without shielding), Abschirmbecher entfernen (remove shielding of these coils)

Zeichnungs-Nr. 005563

2 3 84
3 3 84

TV 28-432

LOCAL OSCILLATOR + TRANSMITTER MIXER
+ RECEIVER MIXER

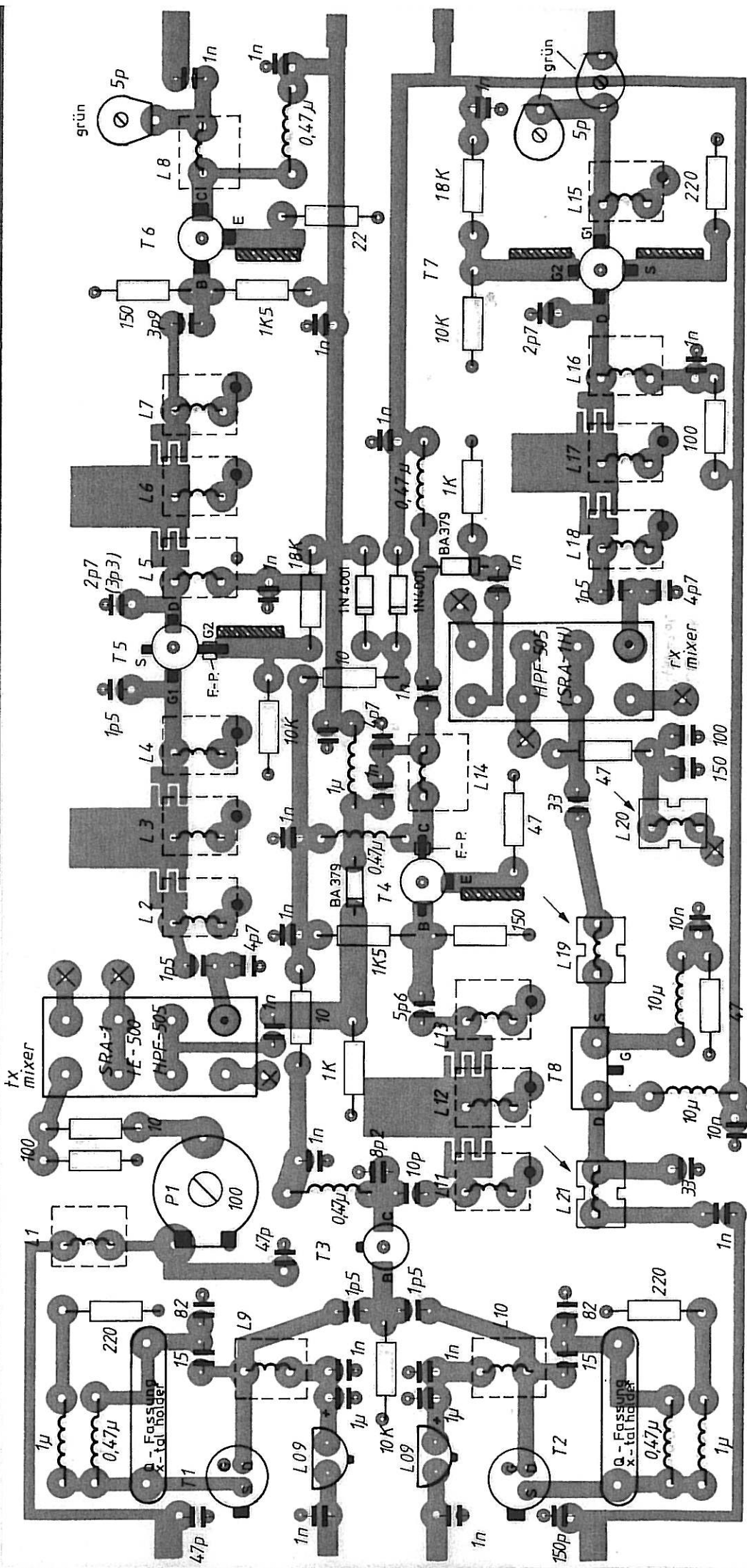
SSB-ELECTRONIC I SERLOHN

Made in W-Germany

Blatt

BI

Bestückungsplan für IV 28 - 432



- T1, T2 = U 310
- T3 = BFR 90a, BFR 34a
- T4, T6 = BFR 96 S
- T5 = BF 980
- T7 = S 3030, NE 41137, MGF 1100
- T8 = P 8002, U 310

- = Trapez - Kondensator 470p - 1800p
- X = nach Masse durchkontaktieren (contact to ground foil)
- = Abschirmbecher dieser Spulen entfernen (remove shielding of these coils)

