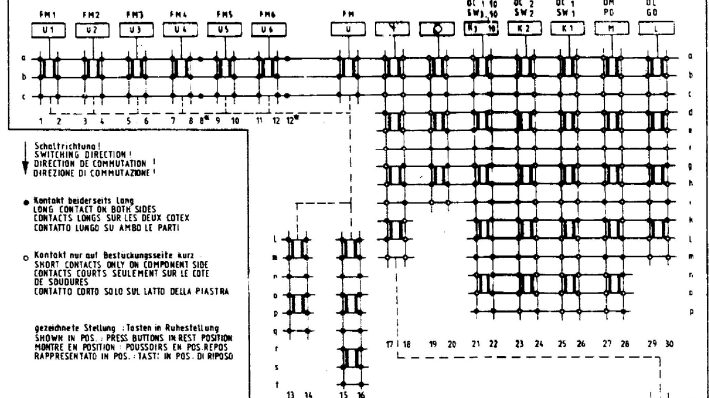
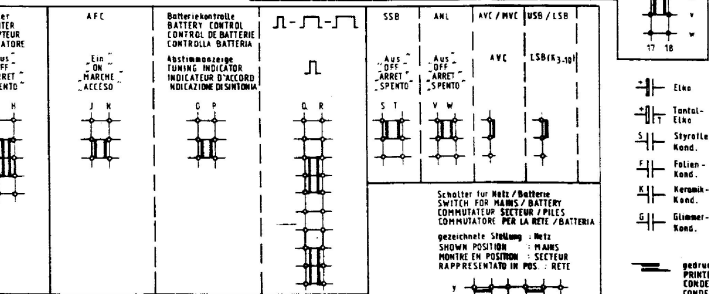


Bereich / RANGE / GAMME	Spulenplatz / LEAD SET POSITION / COMP. DELLE BOBINE	Werkkreis / INPUT CIRCUIT / CIRCUIT D'ENTREE	Zwischenkreis / INTERMEDIATE CIRCUIT / CIRCUIT INTERMEDIE	Oszillatorkreis / OSCILLATOR CIRCUIT / CIRCUIT D'OSCILLATION
K.3 49m	121.00	101.21	10.6010	40.211.21
K.4 41m	122.00	102.21	10.6010	40.212.21
K.5 31m	123.00	103.21	10.6010	40.213.21
K.6 23m	124.00	104.21	10.6010	40.214.21
K.7 17m	125.00	105.21	10.6010	40.215.21
K.8 15m	126.00	106.21	10.6010	40.216.21
K.9 13m	127.00	107.21	10.6010	40.217.21
K.10 11m	128.00	108.21	10.6010	40.218.21



FM1	FM2	FM3	FM4	FM5	FM6	FM	DL 10	DL 20	DL 30	DL 40	DL 50	DL 60	DL 70	DL 80
U1	U2	U3	U4	U5	U6	U	K2	K1	M					

Teil / Part / Parte	Bezeichnung / Description / Descrizione	Werte / Values / Valori
T 301	BF 961 A	09654 - 478. 01
W. W.	BF 900 A	09654 - 478. 25
T 601	BC 549 C	09654 - 238. 97
T 602	BC 560 C	- - - 305. 97
T 603	BC 548	- - - 238. 97
T 604	BF 338	- - - 302. 97
T 605	GC 259	- - - 269. 01
T 606	GD 363	- - - 363. 97
T 607	GD 364	- - - 364. 97
T 608	BC 548	oder GC 238 B
SI 602	Z-Diode 5,6V ± 2%	09654 - 306. 97
SI 604	Z-Diode 7,5V	- - - 124. 97
SI 605	Z-Diode 7,5V	- - - 124. 97
SI 802	Z-Diode 5,6V ± 2%	- - - 299. 97
D 802	BY 296	- - - 301. 97



Teil / Part / Parte	Bezeichnung / Description / Descrizione	Werte / Values / Valori
FM-Teil	Frequenzzähler / FREQUENCY COUNTER	15035 - 200.00
Parabolantenne	AMPLIFIER BOARD / PIASTRA AMPLIFICATORE	19311 - 129.00
Solenoid	MOS IC-Platte / MOS IC-BOARD	19311 - 179.00
Buchsenplatte	OSZILLATOR-BOARD / PIASTRA OSCILLATOR	19311 - 139.00
30V-Wandler	PLAQUE INDICATEUR / PIASTRA INDICATORE	19311 - 134.00
AM-Varometer	30V-TRANSFORMER / TRANSFORMATEUR-30V	19311 - 196.00
KW-Tuner	SW-TUNER / TUNER-DE	19310 - 469.00
Tuner-Platte	TUNER-BOARD / PIASTRA-TUNER	19311 - 174.00
AM-2F-Platte	AM-IF-BOARD / PIASTRA-AM-FI	19311 - 206.00
SSB-Platte	SSB-BOARD / PIASTRA-SSB	19311 - 174.00
Quarz-Unit	QUARTZ-CLOCK / HORLOGE QUARTZ	15038 - 250.51