

Ic = 7,5 mA  
mit R39 bei 9V einstellen  
ADJUST WITH R39 IN 9V  
POSITION  
AJUSTER PAR R39 EN 9V  
POSITION 9V

7005-020  
Z = 7,5 Ω

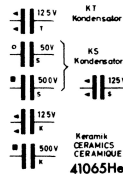
Spannungen bei MW ohne Signal  
und eingedrehtem Dreho gemessen.  
Batteriespannung 7,5 V.

VOLTAGES MEASURED ON MW WITHOUT  
SIGNAL AND VARIABLE CAPACITOR TURNED-IN  
BATTERY VOLTAGE 7,5 V

TENSIONS MESUREES SUR PO SANS SIGNAL  
CONDENSATEUR VARIABLE FERME  
TENSION DE PILES 7,5 V

Wellenbereiche:  
FREQUENCY RANGES:  
GAMMES D'ONDES:  
MW PO 510 . . . . . 1620 kHz, kc  
KW, SW, OC 4,5 . . . . . 12,5 MHz, Mc

gezeichnete Schallerstellung „MW“  
DRAWN SWITCH POSITION „MW“  
POSITION DU COMMUTATEUR DESSINEE „PO“



5989

C:	12, 13,	14,	15,	16,	17, 18, 19, 20, 21, 22,	23,	24,	25,	27,	28,	29,	31,	32,	33,	34,	35,	36,	37,	38,	39,	38,	41,	42,	43,	44,			
R:	10,	11,	12,	14,	17, 18,	10,	10,	21,	22,	23,	24,	24,	25,	26,	27,	28,	29, 31,	33, 30,	32,	35,	34,	36,	37,	38,	39,	41,	42,	43,

KW - Marktreis. Spulenanz. SW - RF COIL SET	7718 - 593
BLOC. BOBINAJE. D'ANTENNE OC	
KW - Onz. f. Ho. f. ar. g. Spulenz. SW - OSCILLATOR COIL SET	7719 - 595
BLOC. BOBINAJE. OSCILLATEUR OC	
MW - Oszillator. Spulenz. MW - OSCILLATOR COIL SET	7719 - 591
BLOC. BOBINAJE. OSCILLATEUR PO	

F I:	1,	2,	
F II:	1,	2,	3,

**GRUNDIG WERKE GMBH FÜRTH (BAY.)**

**Transonette 70a**

( 11 - 1395 - 1101 01 )