

RADIO MARELLI. — 8A05- 8F15.

VALORI DEI COMPONENTI

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CONDENSATORI

C1=C2	2 X 120 pF	C26	180 pF
C3=C11	compens.	C29	14 pF
C12	10 pF	C30=C33=C37	16000 pF
C13	270 pF	C40	10000 pF
C14	168 pF	C41=C42(8A05)	5000 pF
C15	6,4 pF	C43	25 MF
C17=C38	2000 pF	C44	5/10 MF
C18	0,1 MF	C45 (e 49 nel 8F15)	15 MF
C19=C39	20000 pF	C46	15 MF
C20=C21=C22=C27/28	164 pF	Nel mod. 8F15	C41
C23=C24=C25	125 pF	e di 10 MF	

RESISTENZE

R1	1,6 M 1/2 W	R12-14	250 ohm 1/2 W
R2(8A05)	220 ohm 1 W	R15	1000 ohm 1 W
R2(8F15)	200 ohm 2 W	R16(8A05)	1600 ohm 1 W
R3	1600 ohm 1/2 W	R16(8F15)	32000 ohm 1 W
R4	0,5 M 1/2 W	R17	1 M 1/2 W
R5	0,25 M 1/2 W	R19	0,5 M poten.
R6=11=13	50000 ohm 1/2 W	R10	4000 ohm 1/2 W
R18=21	50000 ohm 1/2 W	R20	50 ohm 1/4 W