



R85 R86 /801-802 di Lautst./VOLUME/PUISSANCE
 R84 R87 /801-802 di Klang/TON/TONALITE/TONO
 R83 R85 /801-802 di Balance

Left Channel
 CANAL DE GAUCHE
 CANALE SINISTRO

Reduction 10mA with R89 (R91) einstellen.
 ADJUST QUISCENT CURRENT TO 10MA BY
 MEANS OF R89 (R91).
 REDUIRE LA CORRENT DE REPOS 10MA AVEC R89(R91).
 REGOLARE LA CORRENT DI RIPOSO 10M
 R89(R91) PER 10MA.

Vakuumröhren für Transistoren und Dioden
 INDEX NUMBER FOR DIODES AND TRANSISTORS
 CHIFFRES REPERES POUR DIODES ET TRANSISTORS
 SIGLA PER DIODI E TRANSISTORI

Ersetztüppen in Klammern ()
 REPLACE IN BRACKET ()
 TYPES DE REMPLACER EN PARENTHESES ()
 RICAMBI ()

(Einstufigskalennahme ohne Signal 7W
 50V Standardleistung (2X4 W 1000Hz) 25 W (UKW))
 POWER CONSUMPTION APPROX 7 W WITHOUT SIGNAL AT MAXIMUM
 LEVEL (2X4 W 1000Hz) 25 W (FM)
 CONSUMATION ENV 7 W SANS SIGNAL (A MODULATION MAXIMALE
 (2X4 W 1000Hz) 25 W (FM))
 DISSIPATIONE SENZA SEGNALE 7 W. A MASSIMO PLETOJABBO
 (2X4 W 1000Hz) 25 W (FM))

RC 400 MS
 10-8074-2001

- + E180
- Styrolites Kondensatoren
- Keram Kondensatoren
- Falch Kondensatoren
- 1/8W
- 1/2W
- Drehwiderstand

45	46	48	49	51	52	54	55	61	62	65	66	67	68	69	71	72	74	75	76	77	78	79	80	81	82	83	84	85	86	88	89	91	92	93	94	95	96	97	98	99	100	101
C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C

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