

Service
Service
Service

This document was downloaded from
www.mfbfreaks.com

Collecting vintage Philips Audio and more!



11622A12

Service Manual

Loudspeakerbox with overload protection Boîte haut-parleur avec protection surcharge

Volume	32 liters
Volume	
Dimensions	590x395x225 mm
Dimensions	
Weight	13 kg
Poids	
Rated impedance	8 Ω
Impédance nominale	
Power handling capacity	200 W
Capacité de charge	
Maximum power handling	450 W
Charge maximal	

Cross-over frequencies	1200/350 Hz
Frequencies de convergence	
Resonance frequency	65 Hz
Fréquence de résonance	
Frequency range	35 Hz - 20 kHz
Réponse de fréquence	
Slope: low-pass	6 dB/oct.
band-pass	12 dB/oct.
high-pass	
Pente: passe-bas	6 dB/oct.
passe-bande	12 dB/oct.
passe-haut	

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Serviço

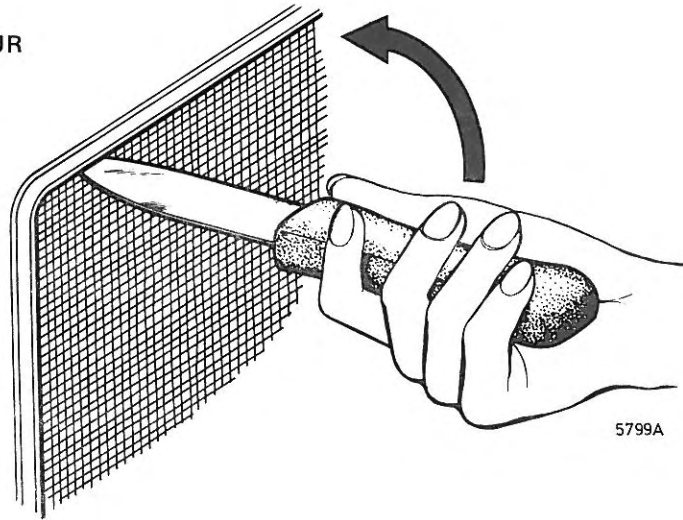


Subject to modification
4822 725 12564
Printed in The Netherlands

PHILIPS

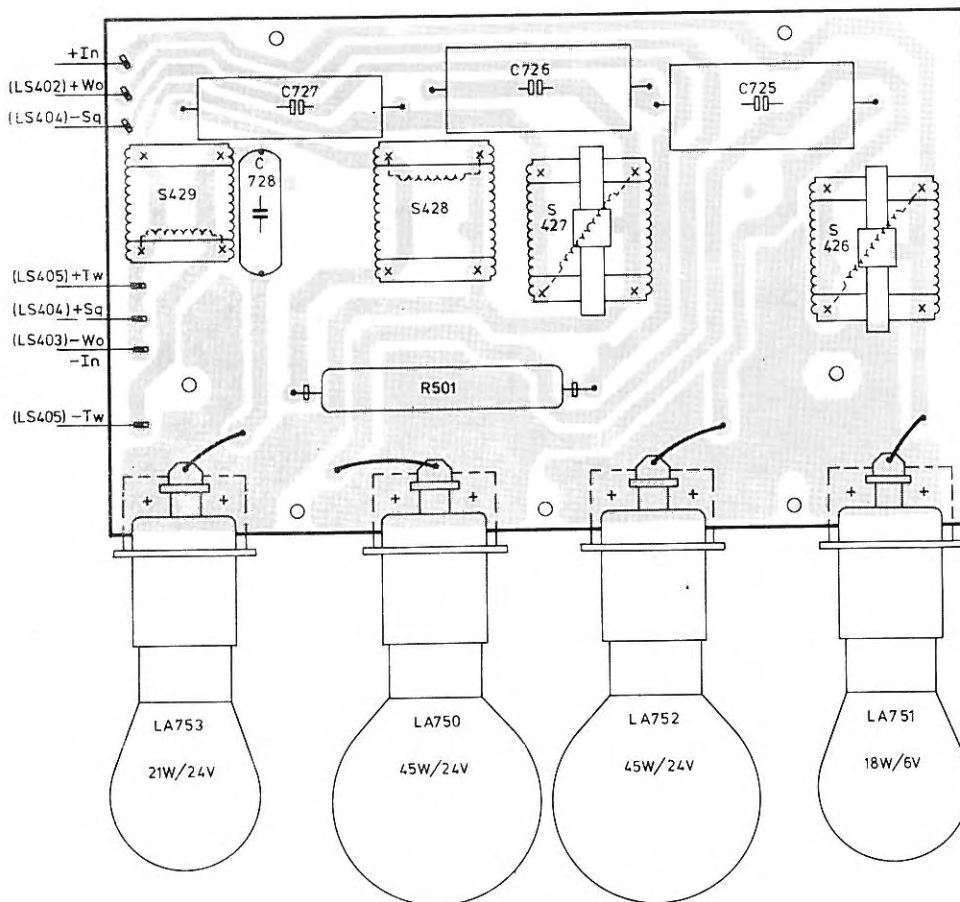
CS 60 666

TO OPEN L.S. BOX
OUVRIR BOITE HAUT-PARLEUR



5799A

LS402	AD8067W4E	4822 240 60092	C725	22 μ F - 63 V	4822 124 20652
LS403	AD8067W4E	4822 240 60092	C726	22 μ F - 63 V	4822 124 20652
LS404	AD0211SQ8	4822 240 50116	C727	4.7 μ F - 63 V	4822 124 20653
LS405	AD0163 T15	4822 240 70021	C728	1.5 μ F - 100 V	4822 121 40452
S426	3 mH	4822 156 20766	LA750	45 W - 24 V	4822 134 40359
S427	1.2 mH	4822 152 10083	LA751	18 W - 6 V	4822 134 40362
S428	0.8 mH	4822 157 50906	LA752	45 W - 24 V	4822 134 40359
S429	0.5 mH	4822 156 10427	LA753	21 W - 24 V	4822 134 40361
R501	10 Ω - 9 W	4822 112 31054			



14168C2

