



ALIGNMENT - EQUIPMENT, MX GENERATOR, SCOPE, AC-VTVM, AUDIO GENERATOR

INPUT	INPUT LEVEL	OUTPUT	METER	ADJUST
1 67KC ± 1KC	10V - RMS	TEST PT "A"	SCOPE OR AC-VTVM WITH OSC TUBE REMOVED	L3 FOR MINIMUM
2 19KC ± 3CY	200MV	TEST PT "B"	SCOPE OR AC-VTVM	L1 & L2 FOR MAX
3 MX GEN. 10% 19KC & LEFT CH. AUDIO ONLY	200MV	LEFT & RIGHT OUTPUTS *	SCOPE WITH OSC. TUBE REPLACED	T1 FOR STEADY PAT. (OSC LOCKED IN)
4 AS ABOVE	1V	AS ABOVE	AS ABOVE	L2 FOR MAXIMUM SEPARATION NOT OVER 1/4 TURN FROM SETTING IN STEP 2
5 REPEAT STEPS 3 AND 4 FOR MAXIMUM SEPARATION				
* THRU ELECTRONIC SWITCH OR MANUAL SWITCH				

LEGEND

RESISTORS
HALF WATT UNLESS OTHERWISE NOTED.
10% TOLERANCE UNLESS OTHERWISE NOTED.
K = 1,000 M = 1,000,000

CAPACITORS
TUBULAR, CAPACITY IN ufd. & DC.W.V.
CURVED LINE OUTSIDE FOIL.
ELECTROLYTIC, CAPACITY IN ufd. & DC.W.V.

SPECIAL CAPACITORS SUCH AS TEMPERATURE COMPENSATING TYPES ARE IDENTIFIED BY A NOTE AT CAPACITOR LOCATION.
O.F. = OIL FILLED
S.M. = SILVER MICA
M = MICA
N.P. = NON POLARIZED
P.Y. = POLYSTYRENE

CERAMIC, MICA, OR OTHER TYPES WITH NO OBVIOUS OUTSIDE OR GROUNDED SIDE. CAPACITY IN ufd, TOLERANCE IF CRITICAL, & DC.W.V.

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Electrohome FM Stereo Multiplex Adapter - Version 2