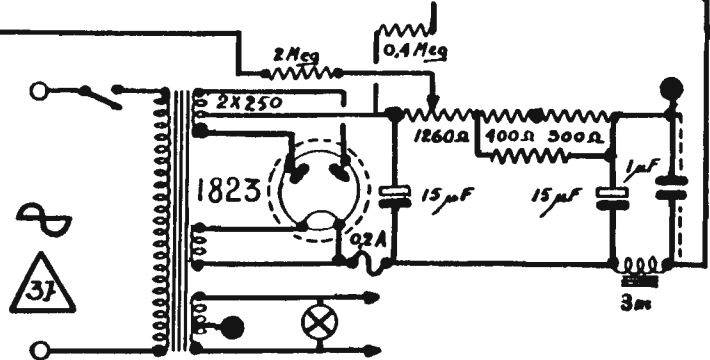
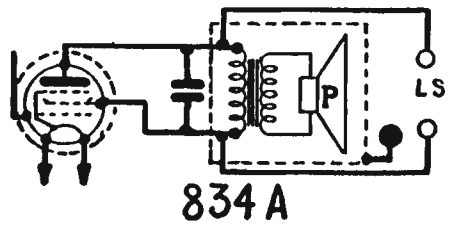
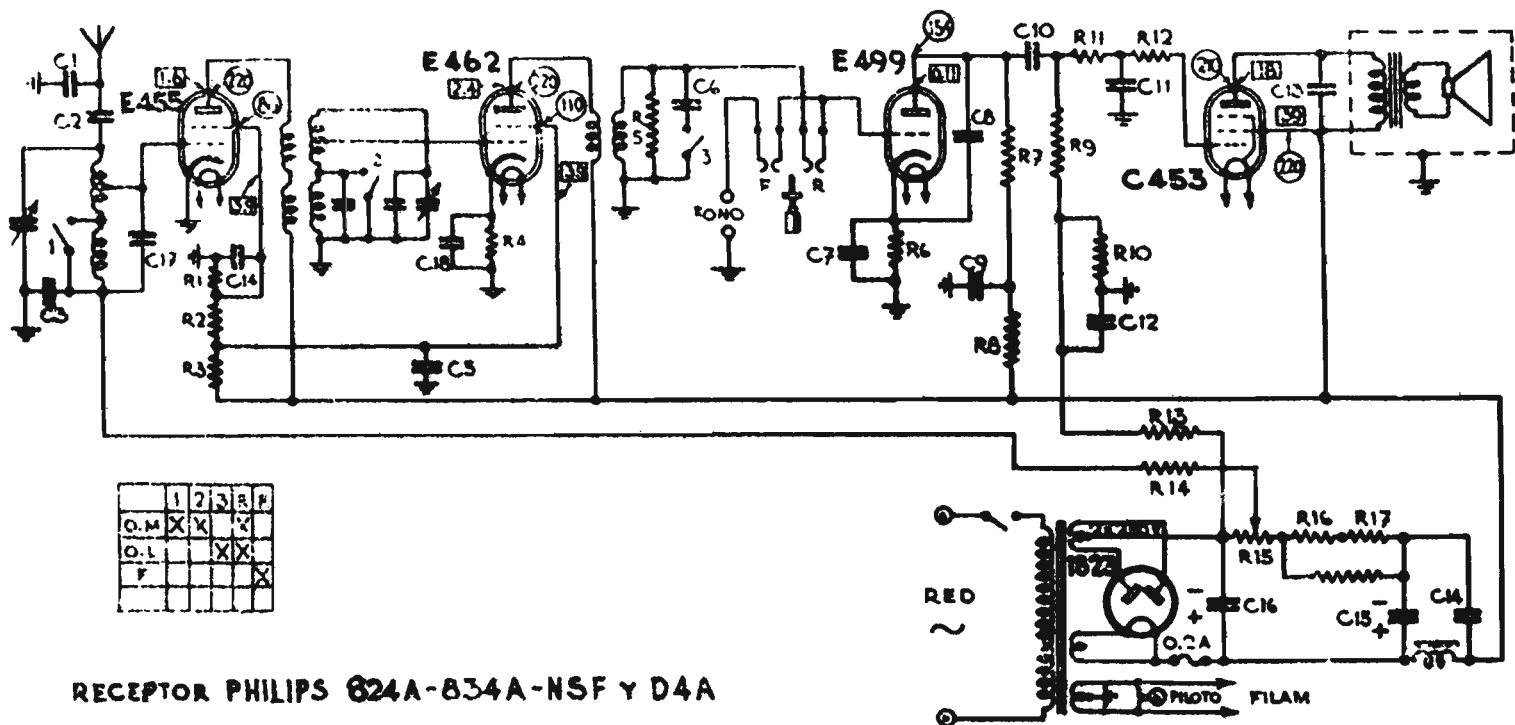


1933-34
Absp. Tens abs

	1	2	3	R	P
KG					
OG	X	X		X	
LG			X	X	
P.U.					X





Esquema del receptor **Philips 834-A.**

Los valores de los elementos del circuito son los siguientes:

C1.—100 μF .
 C2.—20 μF .
 C3-C4-C18.—0.1 μF .
 C5-C9-C12.—0.25 μF .
 C6.—640 μF .
 C7.—0.5 μF .
 C8.—250 μF .
 C10.—0.002 μF .
 C11.—50 μF .

C13.—0.005 μF .
 C14.—1 μF , 500 v.
 C15-C16.—15 μF , 500 v. (electrolíticos).
 C17.—25 μF .
 R1-R5.—50.000 Ω .
 R2.—25.000 Ω .
 R3.—40.000 Ω .
 R4.—640 Ω .
 R6.—16.000 Ω .

R7-R11.—0,32 M Ω .
 R8.—0,1 M Ω .
 R9.—2 M Ω .
 R10-R21.—0,64 M Ω .
 R13.—0,4 M Ω .
 R14.—2 M Ω .
 R15.—1.260 Ω .
 R16.—400 Ω .
 R17.—300 Ω .