



# Marconi Models 26 & 26-SW

**I.F. = 175 KHZ**  
 M = 1,000,000 OHMS  
 K = 1,000 OHMS  
 ALL CAPACITORS MFD  
 EXCEPT AS LISTED PF  
 (PF = MMFD)

# SHORT AND LONG WAVE RECEIVER, MODEL 26-SW

26-S.W. differs from this chassis only in minor details. A four prong socket is used for supplying plate voltage and a cord and plug for supplying 115 volts A.C. to the converter chassis. All voltage readings, continuity measurements, parts numbers, etc., given for Model 26 apply to Model 26-S.W. as well.

Note that a .1 Mf. grid bypass condenser No. 354 is used in place of .5 Mf. 223-E in Model 26 S.W. and in recent Model 26 receivers.

Position	Type	Plate Volts	Plate Current	Screen Volts	Grid Volts
R. F.	RVC 235	215	2.5	50	2.5
1st. Det.	UY-224	210	.5	50	4.5
Osc.	UY-227-A	50	3.	.....	2.5
I. F.	RVC-235	215	2.5	50	2.5
2nd. Det.	UY-227-A	150	.5	.....	8-14
Pentode	RVC-247	200	30.	215	5.

*I.O.*    *I.F.*                      *PWR*



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### Voltage Chart & Chassis Tube Layout

