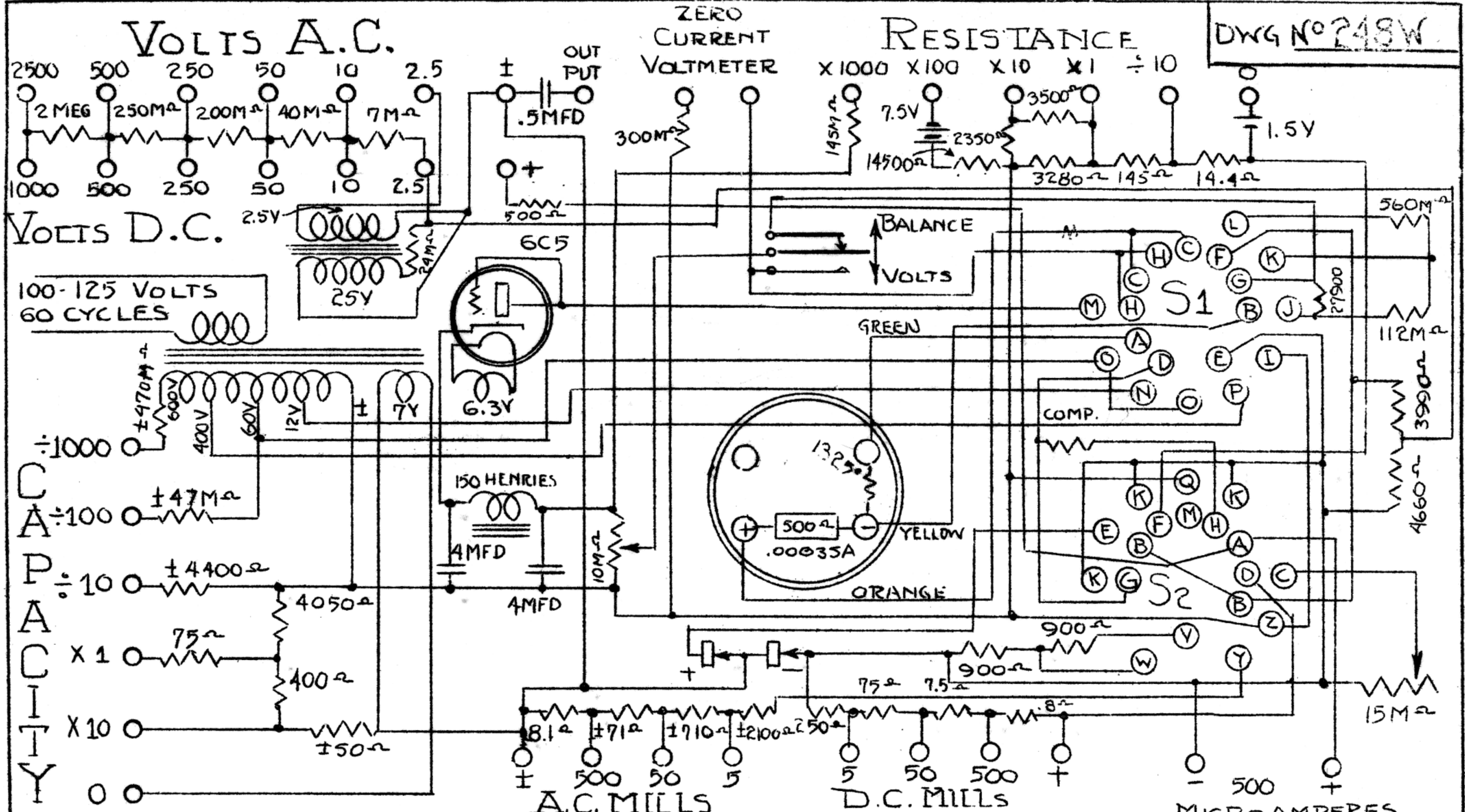


DWG No 248W



S1 CONNECTIONS				S2 CONNECTIONS S1 MUST BE ON OFF POSITION					
1	2	3	4	1	2	3	4	5	6
OFF	0-10V	0-50V	0-250V	OHMS	D.C. MILLS	D.C. VOLTS	A.C. VOLTS	A.C. MILLS	CAP.
AD-BE	BG-CH	BG CH	BG-CH	BCF	BDG	BGA	OUTPUT	BEV	BEVC
CF-MO	IJ-MN	IK-MO	IL MP	KQE	KE	KEW	BEH	YW	WZ

THE HICKOK ELECTRICAL INST. CO.
CLEVELAND, OHIO

DR BY M.A.M. CH'K'D BY B.T.
TR. BY M.A.M. DATE - 8-10-37

M872 ON 6MO WIRING DIAGRAM FOR MODEL 4900S
RADIO SET TESTER

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