

component	9W	13W	18W	26W
R1, R2	220 $\Omega$	220 $\Omega$	220 $\Omega$	150 $\Omega$
R3, R4	470k $\Omega$	470k $\Omega$	470k $\Omega$	470k $\Omega$
C1	473J (0.047 $\mu$ F) , 400V	473J (0.047 $\mu$ F) , 400V	104 (0.1 $\mu$ F) , 400V	104 (0.1 $\mu$ F) , 400V
C2	15 uF/250V	15 uF/250V	22uF/250V	33uF/250V
C3	223J (0.022 $\mu$ F)	223J (0.022 $\mu$ F)	223J (0.022 $\mu$ F)	223J (0.022 $\mu$ F)
C4	102J (0.001 $\mu$ F)	102J (0.001 $\mu$ F)	--	--
C5	333J (0.033 $\mu$ F)	473J (0.047 $\mu$ F) , 400V	104 (0.1 $\mu$ F) , 400V	104 (0.1 $\mu$ F) , 400V
C6	332J (0.0033 $\mu$ F), 250V	322J (0.0033 $\mu$ F), 250V	562J (0.0056 $\mu$ F) , 250V	562J (0.0056 $\mu$ F) , 250V
C7	182J (0.0018 $\mu$ F)	222J (0.0022 $\mu$ F), 1KV	152J (0.0015 $\mu$ F) , 250V	102J (0.001 $\mu$ F), 1KV
DM1	TB10S	TB10S	TB10S	TB10S
Q1,Q2	13003	13003	13005	13005
D1	DB3	DB3	DB3	DB3
D2	IN4007	IN4007	IN4007	IN4007
L3	1.9-1.95	1.7-1.75	1.6-1.65	1.25-1.3