

--- Efficiency Report ---

Efficiency: 0.0%

Input: 39W @ 23.9V
Output: 0W @ 0V

Ref.	Irms	Ipeak	Dissipation
C1	359mA	747mA	6mW
C2	359mA	747mA	6mW
C3	0mA	0mA	0mW
C4	295mA	525mA	0mW
C5	295mA	525mA	0mW
C6	0mA	0mA	0mW
C7	0mA	0mA	0mW
C8	40mA	75mA	0mW
C9	40mA	75mA	0mW
C10	187mA	187mA	1mW
C11	0mA	0mA	0mW
C12	0mA	0mA	0mW
C13	20mA	336mA	0mW
C14	187mA	187mA	1mW
C15	187mA	187mA	1mW
C16	34mA	78mA	0mW
L1	1193mA	2108mA	20mW
L2	1625mA	1775mA	43mW
L3	542mA	542mA	104mW
L4	1291mA	1295mA	83mW
L5	542mA	542mA	104mW
L6	542mA	542mA	104mW
R1	0mA	0mA	20μW
R2	0mA	0mA	4μW
R3	0mA	0mA	204μW
R4	0mA	0mA	11μW
R5	0mA	0mA	67μW
R6	0mA	0mA	0μW
R7	0mA	0mA	0μW
R8	34mA	78mA	581μW
Rload1	1058mA	1059mA	5600mW
Rload2	729mA	729mA	10849mW
Rload3	729mA	729mA	10849mW
Rload4	729mA	729mA	10849mW
U1	1790mA	3477mA	372mW