

Status BLANK

Precharge

BLANK

Resistor	Ohmite 850F750E		OK
# parallel	1		OK
# series	1		OK
Resistance	750	Ohms	
Cont power	50	W	
power @15 sec	750	W	
Voltage	1170	V	OK
Bus Capacitance		mF	BLANK
End of precharge	Ratio		OK

Discharge tim

ending ratio	95	%	OK	Relay volt
Peak power	212.268	W		Relay cur
Peak current	0.53	A		No
time to 90%	0.00	sec		
Precharge Res Energy to 90%	#DIV/0!	J		
Average Power	#DIV/0!	W		
Relay			BLANK	
Relay voltage rating	#N/A	V	#N/A	
Relay current rating	#N/A	A	#N/A	

Rules References

EV.5.6; EV.7.2.2c

Additional Comments

Discharge

Resistor	Ohmite 850F750E	
# parallel	1	
# series	1	
Resistance	750	Ohms
Cont power	50	W
er @15 sec	750	W
Voltage	1170	V
Peak power	212.268	W
Peak current	0.53	A
Time (to 60V)	0	s
Relay		
Voltage rating	#N/A	V
Current rating	#N/A	A
Normal State	#N/A	

BLANK

OK

OK

OK

OK

OK

OK

BLANK

#N/A

#N/A

#N/A

TSMP

Resistor	
# parallel	
# series	
Resistance	#N/A
Cont power	#N/A
Voltage	#N/A

	BLANK	Rules References
	BLANK	EV.5.8.4
	BLANK	
	BLANK	
Ohms	#N/A	
W	#N/A	
V	#N/A	