



MAXIMUM INPUT STRING VOLTAGE*	1100 VDC
INPUT STRING OPERATING VOLTAGE RANGE	400 - 850 VDC
MAXIMUM INPUT STRING CURRENT (Imp @ STC)	11.5 ADC
OUTPUT VOLTAGE RANGE	0 - 900 VDC
MAXIMUM OUTPUT CURRENT	12 ADC
MAXIMUM CONTINUOUS OUTPUT POWER	10300 W
ENCLOSURE TYPE	IP 66

\* SEE INSTRUCTIONS TO CALCULATE MAXIMUM SYSTEM VOLTAGE  
PATENT NUMBERS:  
7605488, 7716140, 7643085, 8004116, 8093756, 8242634, 8304632, 8482153, PATENTS PENDING

CONFORMS TO  
UL STD 1741.  
CERTIFIED TO CSA  
STD C22.2 NO. 107.1.



Intertek  
602265



31570014 - 00 C 2915K000016

Model: 31570014  
FCC ID: X3R-31570014 IC: 8399A-31570014

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions: (1) This  
device may not cause harmful interference, and (2) this  
device must accept any interference received, including  
interference that may cause undesired operation.  
Manufactured by Ampt, LLC