LOOKING FOR RIGHT PRODUCT?

NOTE THAT:

ALL OUR SUPERCAPACITORS ARE BUILT TO SUIT YOUR APPLICATION WITH THE INTENT TO MINIMIZE CONNECTIONS IN SERIES.

CAPACITORS IN SERIES ARE BAD NEWS!

VOLTAGE BALANCING IS NEEDED. CONNECTIONS MUST BE RELIABLE. BALANCING RESISTORS CONSUME POWER.

EXTRA COST IS INEVITABLE.

EVEN ONE FAULTY CAPACITOR RENDERS THE WHOLE SYSTEM USELESS!!!

IN THE MANY SYSTEMS WE HAVE BUILT IN THE PAST SEVERAL CAPACITORS CONNECTED IN PARALLEL WERE SUFFICIENT TO PROVIDE REQUIRED VOLTAGE, ENERGY AND POWER.

CAPACITORS IN *PARALLEL* ARE GOOD NEWS! NO BALANCING IS REQUIRED.
A FAULTY CAPACITOR IS NOT A PROBLEM.

OPTIMISED CAPACITORS WORK BETTER AND COST LESS! AND THAT IS GREAT NEWS!!!

TALK TO US:

OUR DEDICATED E-MAIL lev0544@rogers.com
APPLICATION ENGINEER TELEPHONE 905 726-7244

OUR CAPACITORS ARE RECOMMENDED FOR APPLICATIONS WHERE:

- -SYSTEM VOLTAGE IS HIGH
- -RC TIME IS LOW
- -PULSE DURATION IS FROM 0 TO 10 SECONDS
- -LOW COST IS APPRECIATED

WE TAILOR OUR CAPACITORS TO YOUR NEED!
IN ALL OTHER APPLICATIONS BATTERIES ARE HARD TO BEAT!