



## **OPTIMUM POWER SOLUTIONS\* (OPS)**

Alpha OPS solar powered DC power supplies can be configured to support loads of up to 200 Watts DC. Standard features for each specific system design include:

- Pulse Width Modulated or Maximum Power Point Tracking battery charging
- Maintenance free gel battery bank
- DIN Rail
- Lightning protection
- NEMA 3R powder coated aluminum control and battery enclosure
- Complete circuit protection
- Low Voltage Load Disconnect to protect batteries from severe discharge damage

## PREMIUM SYSTEM DESIGN: 5-YEAR WARRANTY

Handle critical loads that cannot tolerate any outages and must operate 24/7/365, such as:

- Critical security systems
- Offshore platforms
- Emergency communications
- Marine navigation aids
- Traffic control backup
- Railroad Hot Box Detectors
- Military applications



### STANDARD SYSTEM DESIGN: 2-YEAR WARRANTY

Support loads that can tolerate occasional outages caused by unusual and extended periods of poor weather resulting in low insolation such as:

- Video surveillance
- WIFI and Radio Repeaters
- Onshore oil and gas monitoring
- Cathodic protection
- Traffic signaling and monitoring
- Security lighting
- Parking meters



## **ECONOMY SYSTEM DESIGN:** 1-YEAR WARRANTY

Are applied to non-essential loads that can tolerate periodic outages based upon long periods of poor weather that results in low insolation, such as:

- Non-critical lighting
- Water and other non-critical environmental monitoring
- Irrigation control
- Security gate openers
- Event power

### **DESIGN FLEXIBILITY**

Three OPS designs have been developed to provide maximum flexibility to match load and budget requirements. All three design options use the best components available and include a standard 25-year performance warranty on all solar panels with extended warranties available. Other options include:

- Multiple output breakers
- Data logging of system operating parameters
- Alarm outputs for critical system parameters
- DC to DC power conditioning
- DC to AC power conversion
- Additional enclosures for special applications

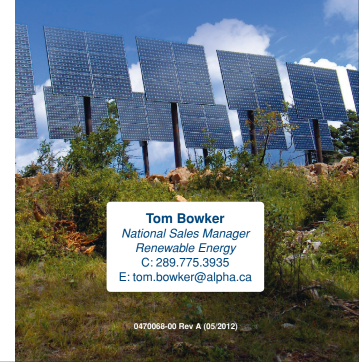
# WHICH SYSTEM DESIGN FITS YOUR SOLAR POWER NEEDS?

In four easy steps, the new Alpha OPS Kit features a web based configuration tool that provides a system design based on basic information.

- 1. Select your location on the map
- 2. Enter your load specific information
- 3. The configuration tool will use sophisticated software to design three system options (Premium, Standard and Economy) utilizing complex data derived from NASA research
- 4. Select which of the three options best suits your requirements and contact an Alpha Authorized Distributor to order your customized OPS Kit

# MAKE THE SWITCH TO RENEWABLE POWER WITH ALPHA!

- Proven quality, efficiency and customer support
- Technical support is available 24/7/365
- Commitment to extreme reliability
- Standard sizing options for rapid shipping and field deployment
- Modular enclosure design allows for easy expansion, reconfiguration and accessorizing



<sup>\*</sup>Patent pending