

# Discover A Whole New Solar System

# Introducing new solar powered gate operators

With ECOSOL Technology the system is put to sleep when not in use, providing optimized use of stored battery power supplied by the sun. Proven BFT 24V gate operator systems offer reliable, efficient and attractive solutions that are economical and provide years of trouble free operation. Solar Gate Automation Solutions

12" x 14" prewired Ecosol Libra enclosure with batteries

Ecosol easy to

connect interface

with batteries

ECOSOL Charger for rapid charging of batteries from standard electrical outlet Phobos BT & BT L 24V DC operators for swing gates up to 16.5' & 550 lbs Deimos BT 24V rack & pinion slider operator for gates up to 1,100 lbs Igea BT 24V articulated arm for gates up to 550 lbs

BFL

→ T: 561 995 8155

→ Toll Free: US. 1 877 995 8155

→ info.bft@bft-usa.com

www.bft-usa.com

## How does ECOSOL work?

When a BFT 24VDC Gate Automation Solution is connected to a solar panel, the most important factor beyond reliability is to consume the least amount of power both during the gate operation and in standby mode, while keeping the necessary safety devices and functions activated. BFT has managed to achieve both these goals with the development of the revolutionary ECOSOL board.

## Revolutionary Technology - ECOSOL Board:

The BFT Ecosol System has been designed with enhanced technology that puts the BFT Control Board to sleep when not in use for more than 5 minutes. This provides for an optimized system that allows for minimal power consumption from the batteries throughout the day. The result is an ultra efficient system that will provide optimized results even in geographical areas that are not in bright sunlight every day. The ECOSOL control board can be woken up by an impulse of a BFT Mitto remote control device, BFT T-Box radio digital keypad, BFT wall radio switch, wired keypad or a loop detector to open the gate.

BFT 24V DC Operators: BFT operators draw minimal power when activating a gate; for example, a Phobos BT 24VDC electromechanical linear arm, or an Igea BT 24VDC articulated arm for swinging gate applications consume a maximum of 40 watts for gates up to 550Lbs. A Deimos BT 24VDC for rack & pinion sliding only a maximum of 70 watts for gates up to 1,100 Lbs.

**Solar Panel:** New Phobos BT operators have been designed specifically for ECOSOL. Speed for opening 90 degrees with standard geometry and full batteries: ECOSOL Phobos BT: 14 seconds, ECOSOL Phobos BT L: 19 seconds, ECOSOL Igea BT: 15 seconds. A highly efficient small in size 10W, 24V solar panel is supplied by BFT to quickly charge the batteries. For higher traffic or low sun exposure, it is an option to add a set of larger capacity batteries and/or one or two extra solar panels. The panel can be wall mounted or post mounted (optional bracket necessary).

BFT USA is distributing two main options to connect a BFT automated gate to solar power.

1. An ECOSOL control box with a handle and rapid connectors, including 2-7.2Amp/h batteries (a second battery box can be added for increased capacity in low sun exposure areas)

2. An ECOSOL 12" x 14" pre-wired enclosure with Libra UL/CSA control panel, including 2-9Amp/h batteries (2 additional 9Amp/h batteries can be connected and added inside the enclosure for increased capacity in low sun exposure areas)

All BFT USA ECOSOL kits, slide or swing, single or dual operators come in only two boxes including necessary installation accessories. ECOSOL Phobos BT and BTL single and dual kits are packaged in easy to identify green boxes.

## TECHNICAL FEATURES

|                       | ECOSOL <sup>®</sup> PANEL |  |
|-----------------------|---------------------------|--|
| Voltage               | 24 Volts                  |  |
| Power                 | 10 Watts                  |  |
| Operating temperature | -4 ° F + 122 ° F          |  |
| Dimensions            | 11.4"W x 14"H x 1.2"D     |  |
| Weight                | 4.4 Lbs                   |  |
|                       |                           |  |

www.bft-usa.com - info.bft@bft-usa.com

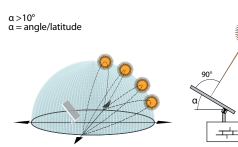
## Number of Cycles\*

ECOSOL has been designed for residential or low traffic applications.

- 10 cycles per day 21 days without sun
- Up to 3 10W BFT ECOSOL solar panels can be connected to one ECOSOL board
- Choice of 2 or 4 x 7.2 Amp/h (standard on ECOSOL Interface box) or 2 or 4 9 Amp/h (standard on ECOSOL Libra UL/CSA enclosure) batteries for greater capacity
- 30+ cycles per day in optimum conditions
- \* Note: Based on one Single Phobos BT operator with FL 130B Photocells. Conditions may vary from installation to installation and alternative results may occur dependent on environmental conditions and geographical position.

| ECOSOL Batteries Capacity Chart - Number of Cycles     |                    |                    |                       |                       |            |  |
|--|--------------------|--------------------|-----------------------|-----------------------|------------|--|
|  | Deimos<br>BT       | Ares<br>1500       | 1 Phobos /<br>Igea BT | 2 Phobos /<br>Igea BT | Moovi BT   |  |
| Watts  | 70                 | 400                | 40                    | 80                    | 300        |  |
| Based on<br>dimensions                                 | 1,100Lbs<br>- 20Ft | 3,300Lbs<br>- 40Ft | 550Lbs -<br>16.5Ft    | 550Lbs -<br>16.5Ft    | 16.5Ft     |  |
| Opening angle  |                    |                    | 90 degrees            | 90 degrees            | 90 degrees |  |
| NUMBER OF CONTINUOUS CYCLES ON FULLY CHARGED BATTERIES |                    |                    |                       |                       |            |  |
| Ecosol Box<br>2 x 7.2 Amp/h                            | 100                | 35                 | 560                   | 280                   | 800        |  |
| Ecosol Box +<br>Ecosol Double<br>4 x 7.2 Amp/h         | 200                | 70                 | 1120                  | 560                   | 1000       |  |
| Ecosol Box<br>2 x 9 Amp/h *                            | 120                | 42                 | 670                   | 330                   | 960        |  |
| Ecosol Box +<br>Ecosol Double<br>4 x 9 Amp/h *         | 240                | 84                 | 1340                  | 660                   | 1920       |  |
| Ecosol Libra<br>Enclosure<br>2 x 9 Amp/h               |                    |                    | 670                   | 330                   |            |  |
| Ecosol Libra<br>Enclosure<br>4 x 9 Amp/h               |                    |                    | 1340                  | 660                   |            |  |

ECOSOL boxes are supplied with 7.2 Amp/h batteries. 9 Amp/h batteries can be purchased to increase capacity.





|                        | ECOSOL <sup>®</sup> BOX        | ECOSOL® LIBRA UL/CSA ENCLOSURE |  |  |
|------------------------|--------------------------------|--------------------------------|--|--|
| Voltage                | 24 Volts                       |                                |  |  |
| Peak Current           | 10 Amperes                     |                                |  |  |
| Nom. Battery Capacity  | 7.2 Amp/Hour                   | 9 Amp/Hour                     |  |  |
| Degree o-f Protection  | IP55                           | IP66                           |  |  |
| Operating Temperature  | -4 ° F + 122 ° F               |                                |  |  |
| Battery                | 2 x 12V 7.2 Amp/Hour batteries | 2 x 12V 9 Amp/Hour batteries   |  |  |
| Weight                 | 14 Lbs                         | 22 Lbs                         |  |  |
| Dimensions             | 8.6"W x 12.5"H x 4.7"D         | 13.25"W x 15.5"H x 7"D         |  |  |
| Panel Maximum Power    | 35 Watts                       |                                |  |  |
| Standby Mode           | 0.15 Watts                     |                                |  |  |
| Number of Combinations | 4 billion                      |                                |  |  |
| Number of Transmitters | 63                             |                                |  |  |
| Boards                 | Ecosol                         | Ecosol + Libra UL/CSA          |  |  |
| Application            | All BFT 24V operators          | Phobos BT, Igea BT             |  |  |

## COMPONENTS:

## **KELIBRCOO3U ECOSOL** Libra UL/CSA

pre-wired enclosure: 12" x 14" pre-wired enclosure, including 2 x 9 Amp/h batteries (option to add 2 more batteries), Libra UL/CSA



control board for Phobos BT and Igea BT, ECOSOL Interface board, allocation for low power consumption loop detectors.



## N999471 ECOSOL Solar Panel:

11.4" x 14" highly efficient 24V, 10W solar panel with wall mounting bracket - Up to 3 panels can be connected to an ECOSOL Interface for optimum efficiency of the installation in low sun exposure areas.





## D113731

### **ECOSOL** Interface Box:

9" x 12.5" box with handle, including 2 x 7.2 Amp/h batteries, ECOSOL interface board and 3 rapid connecting outlets. To be connected to any BFT 24V BT control board. Control board and/or solar panel is connected to the ECOSOL Interface Box.





### D113732 ECOSOL Double:

9" x 12.5" box with handle, including 2 x 7.2 Amp/h batteries, and 3 rapid connecting outlets. To be connected to D113731 ECOSOL Interface Box. Solar Panel is connected to ECOSOL Double.





N999473 ECOSOL Post Bracket: Stainless steel adjustable bracket for post diameter 2" to 4".



## D111904 Mitto 2 Transmitter:

12V Two channel 433Mhz rolling code remote control.



### P121024 Q-BOX Radio Keypad: Backlit digital 433Mhz radio keypad with 10 channels and 100 combinations to wake up ECOSOL board.



### N999475 ECOSOL Security: Set of anti-theft bolts for ECOSOL solar panel.



### N999477 ECOSOL Charger:

Battery charger 100/230V - 24V for rapid charging of ECOSOL Interface Box and ECOSOL Double from a standard electrical output.



### N999476 ECOSOL Cable: 65 feet cable with connectors for ECOSOL charger.



### KCAB2BR ECOSOL Solar Panel Cable: 2 core red & black cable – 15 feet included in ECOSOL kits.



## KLOOPDLPSR Loop Detector LPSR:

Low consumption loop detector for ECOSOL allocation for 2 in enclosure. If shadow loop is connected, a relay KRELAY24V must be added.



KEXITPROBE: DML-8LP Probe Kit Exit probe with low power consumption detector - 80' wire included



KRELAY24V 24V Relay: Relay to connect loop detector onto Libra board for shadow loop.



KBAT12V9AH 9 Amp/h 12 V Battery: Batteries for ECOSOL Libra UL/CSA pre-wired enclosures and replacement for ECOSOL

Interface Box and ECOSOL Double.

## Kits

BFT ECOSOL KITS, either single or dual ship in only two (2) boxes:

- # 1: includes the ECOSOL solar panel with 15 feet of cable, and the control board with batteries
- # 2: includes one or two operators and installation accessories including 3 wire motor cables (8 feet on all Single Kits; 28 feet on Dual Phobos BT Kits and Igea BT kits; 38 feet on Dual Phobos BT L kits)

## The following ECOSOL kits are currently available:

|                |                                |   | (                      |                 |                        |                 |
|----------------|--------------------------------|---|------------------------|-----------------|------------------------|-----------------|
| Reference      | Description                    | Content of Kit  | Dimensions<br>(Inches) | Weight<br>(Lbs) | Dimensions<br>(Inches) | Weight<br>(Lbs) |
| KED113731      | ECOSOL kit                     | ECOSOL control box<br>+ ECOSOL solar panel & 15' cable                    | 18 x 14 x 10           | 23              | N/A                    | N/A             |
| KERCR92522803  | ECOSOL Deimos kit              | Deimos BT kit + ECOSOL kit  | 18 x 14 x 10           | 23              | 16 x 10 x 12.5         | 22              |
| KELIBRC005U    | ECOSOL Libra UL/CSA kit        | Libra UL/CSA ECOSOL 12"x14" enclosure<br>+ ECOSOL solar panel & 15' cable | 18 x 14 x 10           | 30              | N/A                    | N/A             |
| KERCR93534602F | ECOSOL Phobos BT kit single    | Phobos BT kit single + ECOSOL<br>Libra UL/CSA kit                         | 18 x 14 x 10           | 30              | 47 x 15 x 5.5          | 18              |
| KESCR93524603F | ECOSOL Phobos BT kit<br>dual   | Phobos BT kit dual + ECOSOL<br>Libra UL/CSA kit                           | 18 x 14 x 10           | 30              | 47 x 15 x 5.5          | 32              |
| KERCR93534501F | ECOSOL Phobos BT L kit single  | Phobos BT L kit single<br>+ ECOSOL Libra UL/CSA kit                       | 18 x 14 x 10           | 30              | 47 x 15 x 5.5          | 20              |
| KESCR93534502F | ECOSOL Phobos BT L kit<br>dual | Phobos BT L kit Dual + ECOSOL<br>Libra UL/CSA kit                         | 18 x 14 x 10           | 30              | 47 x 15 x 5.5          | 35              |
| KERCR93522903  | ECOSOL Igea BT kit single      | lgea BT kit single + ECOSOL<br>Libra UL/CSA kit                           | 18 x 14 x 10           | 30              | 32 x 11 x 13           | 39              |
| KESCR93522904  | ECOSOL Igea BT kit dual        | lgea BT kit dual + ECOSOL Libra<br>UL/CSA kit                             | 18 x 14 x 10           | 30              | 32 x 11 x 13           | 59              |

PHOBOS N L

Box 1 (Control)

## Tax Certificate

BFT Ecosol gate automation solutions qualify for the 30% Residential Energy Efficient Property Federal Tax Credit.

Section 25D of the Internal Revenue Code provides a 30% credit to individuals for "qualified solar electric property expenditures" made by the taxpayer during taxable years beginning after December 31st, 2008 and until further notice as per government announcement. BFT solar gate operators and their related accessories (including ECOSOL box, batteries, solar panels and material used to connect the ECOSOL system) are considered "Qualified Solar Electric Property" by the IRS Code Section 25D under the definition provided in notice 2009-41 and as such qualifies for the Residential Energy Efficient Tax Credit. The taxpayer needs to complete Federal form 5695 and attach it to his/her personal tax return in order to claim this credit.



Restance of the second second

Box 2 (Operators)

## For more information, please contact your local distributor or:

## BFT Americas, Inc.

6100 Broken Sound Parkway N.W., Suite 14 Boca Raton, FL, 33487

- → T: 561 995 8155
- → Toll Free: US. 1 877 995 8155
- → info.bft@bft-usa.com
  → www.bft-usa.com

