OFLEXware Integration Guide


## Welcome



OutBack Power Systems is proud to begin another year of designing and manufacturing solutions with you, the customer, in mind. OutBack maintains the philosophy that listening to our customers and innovating to meet their needs is paramount to our success.

This past year OutBack's engineering, marketing and operations teams have been focusing on taking the suggestions provided by our customers to develop a new line of products called FLEXware. FLEXware is an evolution in balance of system components which are simple to order, easy to assemble and fast to install. In conjunction with this product development, we have made efforts to further enhance our industry-leading level of customer service by building our team of qualified technical and order service personnel.

OutBack is excited about what the future will bring. We will continue to listen to and learn from our customers, and continue to innovate. The power electronics and communications technologies we have developed over the past several years will allow OutBack to continue to provide the cutting edge solutions our customers are looking for as we move ahead.

We are confident that OutBack will continue to lead the way in bringing the solutions and services that people have come to depend on.

Thank you for your support as we continue Powering the Planet.

## History

2001 OutBack was started by a passionate group of engineers who wanted to bring power conversion electronics technology into the 21 st century.

This small startup quickly grew by offering innovative and well designed solutions to renewable energy problems. OutBack listened to their customers and made many of the changes that were suggested, creating a truly customer focused company in the power conversion electronics industry.

2002 OutBack introduces its first sealed sinewave inverter/ charger, the FX2024-with resounding success.

This single model changed the way people looked at system design by offering unprecedented flexibility in system design and expansion while the sealed construction allowed for uses which previously would have been considered too "extreme" for other inverter/chargers.
OutBack releases the MX60 solar MPPT Charge Controller redefining performance and value.

This revolutionary product changed the way solar systems were being installed and quickly gained a reputation for getting the most power possible from a PV array - often making it more expensive to not use one.

## 2003 OutBack launches the first of the vented versions of the FX

 Series inverter/chargers.These VFX models were introduced in direct response to our customer's requests providing higher power at a similar price as the sealed counterpart.

OutBack launches the PS2, value priced system integration accessories.

This line of accessories addressed the needs of our customers for competitively priced system integration accessories for smaller systems.

2004 OutBack releases the world's most efficient grid-interactive inverter/charger.
These models raise the bar for performance and value for batteryconnected grid-interactive inverter/charger systems. OutBack introduces the PS1 fully integrated grid-interactive power system.
This unique system sets a new standard for system integration, performance and ease of installation in grid-interactive applications.

2005 OutBack reaches milestones in product deliveries and product recognition.

MX60 and FX Inverter production lines each ship 10,000th unit.
OutBack Power equipped teams sweep the top three places in the 2005 Solar Decathlon, a competition between International universities to develop and build the most energy efficient home.
2006 OutBack launches FLEXware, a new line of balance of system components.

## Introducing the FLEXware System

FLEXware is the latest example of OutBack's continuous efforts to bring you the most value packed and technologically advanced products available.

Our integrating partners, dealers, installers, and system owners spoke-and we listened. The resulting FLEXware is the most integrated, modular, and spacious installation system OutBack has ever designed. Its components are more versatile, the wiring space is larger, and the all-aluminum, powder-coated construction not only resists corrosion longer, but is lighter and easier to handle than our previous steel construction. OutBack's new FLEXware makes for a great looking installation that will look great for years and years to come.

Designed to work as a modular "building block" architecture, FLEXware offers more versatility than ever before. From single inverter back-up systems to a multiple inverter village power system - FLEXware is the solution.

The FLEXware 250 offers the lowest cost solution for single inverter/charger installations when space and budget are primary concerns.

The FLEXware 500 supports up to two inverter/ chargers and two charge controllers in an attractive, versatile and code-compliant package when more power is needed.

The FLEXware 1000 accommodates up to four inverter/chargers and four charge controllers. It can also be used for large systems with multiple power panels for systems up to 36 kW .

Both the FLEXware 500 and FLEXware 1000 systems provide ample locations for additional breakers, DC current shunts, an autotransformer and other items required in higher kW systems.

The new FLEXware MP mounting plate shows the versatility of the FLEXware system with its compatibility with both the FLEXware 500 and FLEXware 1000 systems.

All of the FLEXware options have also been simplified, making the design, ordering and installation of power system easier than ever.

## OFLEXware



# OFLEXware 250 

For applications with modest power requirements such as cabins, remote
 communication sites and back-up power systems. The FLEXware 250 accommodates all of the essential protective devices in the smallest possible space at the lowest installed cost. Utilizing an extremely compact design and unique mounting features, one or two FLEXware 250 enclosures can be mounted on each end of a single FX Series Inverter/Charger. The FLEXware 250 enclosure is contructed of power-coated aluminum and has been ETL listed. It provides breaker spaces for battery, PV array or PV GFP breakers and mounting locations for AC GFCI outlet, AC breakers and even an Input-Output-Bypass Assembly. In keeping with the philosophy of FLEXware, the FLEXwares 250 flexibility is evident in the generous number of knock-outs allowing the installation of conduit, cable glands and other installation accessories.

## Breaker Configuration Diagram

## AC Side



Holds up to four small $0.75^{\prime \prime}$ ( 19 mm ) wide AC rated panel mount breakers (not included). The small sizes are rated for 1-60 Amps of AC current. Support for optional AC Input-Output-Bypass Assembly.

Holds one ground fault duplex receptacle.

## DC Side



Holds one large 1.5" ( 39 mm ) wide 175 or 250 Amp breaker. Includes large DC breaker guard.
 up to four small 0.75 ( 19 mm ) wide DC rated panel mount breakers (not included). The small sizes are rated for 1-80 Amps of DC current.

## Knockout Location Diagram

AC Side

- (1) $2^{\prime \prime}$ knockout (2.468" diameter)
- (1) $1^{\prime \prime}$ knockout (1.359" diameter)
- (1) $3 / 4$ " knockout (1.093" diameter)

DC side

- (1) $2^{\prime \prime}$ knockout (2.468" diameter)
- (2) $1 / 2$ " knockout ( $0.875^{\prime \prime}$ diameter)


## Back

- (1) $2^{\prime \prime}$ knockout (2.468" diameter)
- (2) 1 " knockout (1.359" diameter)


## Bottom

- (1) $2^{\prime \prime}$ knockout (2.468" diameter)



## FLEXware 250

## Model: FW250

Description: DC and/or AC breaker enclosure for one FX Series Inverter/Charger
Includes: Ground bus bar, DC breaker handle guard, breaker mounting hardware and enclosure mounting hardware

| Unit Dimensions (H x W x D) | Shipping Dimensions (H x W x L) | Shipping Weight | Enclosure Type |
| :--- | :--- | :--- | :--- |
| $7.5 \times 6.5 \times 8.6^{\prime \prime}(19.1 \times 16.5 \times 21.8 \mathrm{~cm})$ | $9.75 \times 8.4 \times 11.6^{\prime \prime}(24.8 \times 21.3 \times 29.5 \mathrm{~cm})$ | $5 \mathrm{lbs} .(2.3 \mathrm{~kg})$ | Type-1 indoor (IP30) |

Holds up to eight 1 to 80 Amp, one 175 or 250 Amp panel mount breaker and a GFCI AC outlet (not included).

- Does not use the DCA or ACA for connection to an FX Inverter/Charger.
- DC current shunt not included


## FLEXware 250 AC Input-Output-Bypass Assemblies

Field installable kit for bypassing the AC input to the AC output for inverter maintainence or installation. Also provides over-current protection.

| Model: FW-IOB-S-120VAC |  |  |  |
| :---: | :---: | :---: | :---: |
| Includes: Three 60A 120VAC single pole PANEL mount breakers, sliding bypass interlock plate, wire and hardward kit |  |  |  |
| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| Single Phase 120VAC 60 Amp 7.2 kW | One Pole @ 60 Amps 7.2 kW | One Pole @ 60 Amps 7.2 kW | One Pole @ 60 Amps 7.2 kW |

Model: FW-IOB-S-230VAC
Includes: Three 30A 120VAC single pole PANEL mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Single Phase 230VAC | One Pole @ 30 Amps 6.9 kW | One Pole @ 30 Amps 6.9 kW | One Pole @ 30 Amps 6.9 kW |
| 30 Amp 6.9 kW |  |  |  |

# OFLEXware 500 



## Breaker Configuration Diagram

For applications with medium power requirements such as homes, light commercial or larger back-up power systems. The FLEXware 500 system architecture is capable of supporting up to two OutBack FX Series Inverter/Chargers, up to two MX60 Charge Controllers and all the associated AC and DC components. Thanks to a very compact design, FLEXware 500 AC and DC enclosures mount with a FLEXware MP in either a horizontal or vertical orientation to allow installation in more space limited locations for a fast and professional looking wall-mounted installation. The FLEXware 500 accommodates all of the essential protective devices in two enclosures.

## AC Side



Holds up to sixteen DIN mount AC breakers (not included). Support for optional AC Input-Output-Bypass Assembly. AC breakers are rated from 10-16 Amps of AC current.

## Knockout Location Diagram

## Back

- (2) $2^{\prime \prime}$ knockout (2.468" diameter)

Left

- (5) $1^{\prime \prime}$ knockout (1.359" diameter)
- (2) $2^{\prime \prime}$ knockout ( 2.468 " diameter)
- (2) Duplex GFCI Outlet knockout

Right

- (9) 1 " knockout (1.357" diameter)


## Top

- (3) $1^{\prime \prime}$ knockout (1.359" diameter)
- (1) $3 / 4$ " knockout (1.093" diameter)
- (4) $2^{\prime \prime}$ knockout ( 2.468 " diameter)


## Bottom

- (3) $1^{\prime \prime}$ knockout (1.359" diameter)
- (1) $3 / 4^{\prime \prime}$ knockout (1.093" diameter)
- (4) $2^{\prime \prime}$ knockout ( 2.468 " diameter)

DC Side


Holds up to eight small $0.75^{\prime \prime}$ ( 19 mm ) wide, three medium $1^{\prime \prime}$ ( 26 mm ) wide or two large $1.5^{\prime \prime}(32 \mathrm{~mm}$ ) wide DC rated breakers. The small are rated for 1-80 Amps, medium for 100 or 125 Amps and the large are rated for 175 or 250 Amps of DC current.

## FLEXware 500

## Model: FW500-DC

Description: DC enclosure which mounts at the DC side of one or two FX Series Inverter/Chargers. Supports six terminal bus bars (not including GBB) and three shunt assemblies.
Includes: Ground bus bar, 500 Amp DC shunt assembly, positive bus, breaker mounting hardware, FW-BBUS and enclosure mounting hardware

| Unit Dimensions (H x W x D) | Shipping Dimensions (H x W x L) | Shipping Weight | Enclosure Type |
| :---: | :--- | :--- | :--- | :--- |
| $18.2 \times 11.4 \times 12.1^{\prime \prime}(46.2 \times 29 \times 30.7 \mathrm{~cm})$ | $14.5 \times 13.4 \times 20.3^{\prime \prime}(36.8 \times 34.1 \times 51.6 \mathrm{~cm})$ | $15 \mathrm{lbs} .(6.8 \mathrm{~kg})$ | Type-1 indoor (IP30) |

## Model: FW500-AC

Description: AC enclosure which mounts at the AC side of one or two FX Series Inverter/Chargers. Supports six terminal bus bars and one FW-X240.
Includes: Ground bus bar, DIN mounting bracket, communication cable conduit and enclosure mounting hardware

| Unit Dimensions (H x W x D) | Shipping Dimensions (H x W x L) | Shipping Weight | Enclosure Type |
| :--- | :--- | :--- | :--- |
| $18.2 \times 11.4 \times 12.1^{\prime \prime}(46.2 \times 29 \times 30.7 \mathrm{~cm})$ | $14.5 \times 13.4 \times 20.3^{\prime \prime}(36.8 \times 34.1 \times 51.6 \mathrm{~cm})$ | $15 \mathrm{lbs} .(6.8 \mathrm{~kg})$ | Type-1 indoor (IP30) |

- The FW500 system utilizes one FW-MP mounting plate and a set of the DCA and ACA conduit adapters for each inverter/charger.
- DC and AC breakers, Input-Output-Bypass Assemblies and all other additional components sold separately.


## FLEXware 500 AC Input-Output-Bypass Assemblies

Field installable kit for bypassing the AC input to the AC output for inverter maintainence or installation. Also provides over-current protection.

## Model: FW-IOB-D-120/240VAC

Includes: Six 60A 120VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Split Phase 120/240 VAC | Two Poles @ 60 Amps 14.4 kW | Two Poles @ 60 Amps 14.4 kW | Two Poles @ 60 Amps 14.4 kW |
| 60 Amps 14.4 kW |  |  |  |

## Model: FW-IOB-D-120VAC

Includes: Six 60A 120VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Single Phase 120 VAC | Two Poles @ 60 Amps 14.4 kW | Two Poles @ 60 Amps 14.4 kW | Two Poles @ 60 Amps 14.4 kW |
| 120 Amps 14.4 kW |  |  |  |

## Model: FW-IOB-D-230VAC

Includes: Six 30A 230VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Single Phase 230 VAC | Two Poles @ 30 Amps 13.8 kW | Two Poles @ 30 Amps 13.8 kW | Two Poles @ 30 Amps 13.8 kW |
| 60 Amps 13.8 kW |  |  |  |

## OFLEXware 1000



For applications with large power requirements such as large residential, commercial or village power systems. The FLEXware 1000 system architecture is capable of supporting up to four OutBack FX Series Inverter/Chargers, four MX60 Charge Controllers, and all the required AC and DC components and wiring. Utilizing a compact design, FLEXware 1000 AC and DC enclosures accommodate all of the essential protective devices with lots of room for additional breakers and large cable connections and can be mounted either vertically or horizontially.

## Breaker Configuration Diagram

AC Side


Holds up to thirty-two DIN mount AC breakers (not included). Support for optional AC Input-Output-Bypass Assembly. AC breakers are rated from 10-60 Amps of AC current.

DC Side


Holds up to eleven small $0.75^{\prime \prime}$ ( 19 mm ) wide, nine medium $1^{\prime \prime}(26 \mathrm{~mm})$ wide or six large $1.5^{\prime \prime}(32 \mathrm{~mm})$ wide DC rated breakers. The small are rated for 1-80 Amps, the medium for 100 or 125 Amps and the large are rated for 175 or 250 Amps of DC current.

## Knockout Location Diagram

Left

- (4) $2^{\prime \prime}$ knockout (2.468" diameter)
- (9) $1^{\prime \prime}$ knockout (1.359" diameter)
- (2) Duplex GFCI Outlet knockout


## Back

- (2) $2^{\prime \prime}$ knockout ( 2.468 " diameter)
- (2) 1 " knockout ( $1.359^{\prime \prime}$ diameter)

Right

- (17) 1 " knockout (1.359" diameter)


## Top

- (3) $1^{\prime \prime}$ knockout (1.359" diameter)
- (1) $3 / 4^{\prime \prime}$ knockout (1.093" diameter)
- (4) $2^{\prime \prime}$ knockout ( 2.468 " diameter)


## Bottom

- (3) $1^{\prime \prime}$ knockout (1.359" diameter)
- (1) $3 / 4^{\prime \prime}$ knockout (1.093" diameter)
- (4) 2 " knockout ( $2.468^{\prime \prime}$ diameter)


## FLEXware 1000

## Model: FW1000-DC

Description: DC enclosure which mounts at the DC side of three or four FX Inverter/Chargers. Supports eight terminal bus bars (not including GBB) and three shunt assemblies.
Includes: Ground bus bar, 1000 Amp DC, shunt assembly, positive bus, breaker mounting hardware, enclosure mounting hardware, two FW-SBUS and one FLEXware 1000 breaker bus

| Unit Dimensions (H x W x D) | Shipping Dimensions (H x W x L) | Shipping Weight | Enclosure Type |
| :--- | :--- | :--- | :--- | :--- |
| $38.5 \times 11.4 \times 12.1^{\prime \prime}(97.8 \times 29.0 \times 30.7 \mathrm{~cm})$ | $14.5 \times 13.6 \times 40.6^{\prime \prime}(36.8 \times 34.5 \times 103.1 \mathrm{~cm})$ | $21 \mathrm{lbs} .(9.5 \mathrm{~kg})$ | Type-1 indoor (IP30) |

## Model: FW1000-AC

Description: AC enclosure which mounts at the AC side of three or four FX Inverter/Chargers. Supports eight terminal bus bars and one FW-X240.
Includes: Ground bus bar, two DIN mounting brackets and FLEXware 1000 wiring raceway

| Unit Dimensions (H x W x D) | Shipping Dimensions (H x W x L) | Shipping Weight | Enclosure Type |
| :--- | :--- | :--- | :--- |
| $38.5 \times 11.4 \times 12.1^{\prime \prime}(97.8 \times 29.0 \times 30.7 \mathrm{~cm})$ | $14.5 \times 13.6 \times 40.6^{\prime \prime}(36.8 \times 34.5 \times 103.1 \mathrm{~cm})$ | $21 \mathrm{lbs} .(9.5 \mathrm{~kg})$ | Type-1 indoor (IP30) |

- The FW1000 system utilizes two FW-MP mounting plate and a set of the DCA and ACA conduit adapters for each inverter/charger. - DC and AC breakers, Input-Output-Bypass Assemblies and all other additional components sold separately.


## FLEXware 1000 AC Input-Output-Bypass Assemblies

Field installable kit for bypassing the AC input to the AC output for inverter maintainence or installation. Also provides over-current protection.

## Model: FW-IOB-T-120/208VAC

Includes: Nine 60A 120VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Three Phase 120/208 VAC | Three Poles @ 60 Amps 21.6 kW | Three Poles @ 60 Amps 21.6 kW | Three Poles @ 60 Amps 21.6 kW |
| 60 Amps 21.6 kW |  |  |  |

## Model: FW-IOB-T-230/400VAC

Includes: Nine 30A 230VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Three Phase 230/400 VAC | Three Poles @ 30 Amps 20.7 kW | Three Poles @ 30 Amps 20.7 kW | Three Poles @ 30 Amps 20.7 kW |
| 30 Amps 20.7 kW |  |  |  |

Model: FW-IOB-Q-120/240VAC
Includes: Twelve 60A 120VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Split Phase 120/240 VAC | Four Poles @ 60 Amps 28.8 kW | Four Poles @ 60 Amps 28.8 kW | Four Poles @ 60 Amps 28.8 kW |
| 120 Amps 28.8 kW |  |  |  |

Model: FW-IOB-Q-120VAC
Includes: Twelve 60A 120VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Single Phase 120 VAC | Four Poles @ 60 Amps 28.8 kW | Four Poles @ 60 Amps 28.8 kW | Four Poles @ 60 Amps 28.8 kW |
| 240 Amps 28.8 kW |  |  |  |

## Model: FW-IOB-Q-230VAC

Includes: Twelve 30A 230VAC single pole DIN mount breakers, sliding bypass interlock plate, wire and hardware kit

| System Rating | Bypass Breaker | Input Breaker | Output Breaker |
| :--- | :--- | :--- | :--- |
| Single Phase 230 VAC | Four Poles @ 30 Amps 27.6 kW | Four Poles @ 30 Amps 27.6 kW | Four Poles @ 30 Amps 27.6 kW |
| 120 Amps 27.6 kW |  |  |  |

## OFLEXware MP

The FLEXware MP is a one piece, powder-coated aluminum mounting plate for FLEXware 500 and FLEXware 1000 enclosures. Utilizing stainless steel mounting hardware, the integrated locating bolts make installation quick and easy by providing guides to line up enclosures and inverter/chargers. A single FLEXware MP is designed to accommodate a FLEXware 500 while two FLEXware MPs are utilized in a FLEXware 1000 configuration.

Single MP Configuration for FLEXware 500


Dual MP Configuration for FLEXware 1000


Model: FW-MP
Description: FLEXware system mounting plate
Unit Dimensions (H x W x D)
$20.3 \times 46.3 \times .8^{\prime \prime}(51.6 \times 117.6 \times 2.1 \mathrm{~cm})$
Shipping Dimensions ( $\mathrm{H} \times \mathrm{X} \times \mathrm{L}$ )
Shipping Weight 14 lbs. ( 6.4 kg )

## Components

## OutBack DIN Mount Breakers

DIN rail mountable, hydraulic-magnetic type breakers that can be used for input, output or load circuits.


| Model | Current <br> Rating | Voltage Rating | Branch Circuit | Variation | Width |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OBB-15-120VAC-DIN | 15 Amp | 120VAC 50/60Hz | 10k AIC | Single pole | 0.50 " 13 mm |
| OBB-15D-240VAC-DIN | 15 Amp | 120/240VAC $50 / 60 \mathrm{~Hz}$ | 10k AIC | Dual pole | $1.0{ }^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-20-120VAC-DIN | 20 Amp | $120 \mathrm{VAC} 50 / 60 \mathrm{~Hz}$ | 10k AIC | Single pole | $0.50^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-20D-240VAC-DIN | 20 Amp | 120/240VAC $50 / 60 \mathrm{~Hz}$ | 10k AIC | Dual pole | $1.0^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-25D-240VAC-DIN | 25 Amp | 120/240VAC $50 / 60 \mathrm{~Hz}$ | 10k AIC | Dual pole | $1.0{ }^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-10-277VAC-DIN | 10 Amp | 277VAC 50/60Hz | N/A | Single pole | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-15-277VAC-DIN | 15 Amp | 277VAC 50/60HZ | N/A | Single pole | $0.5{ }^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-30-277VAC-DIN | 30 Amp | 277VAC 50/60Hz | N/A | Single pole | 0.5 " $(13 \mathrm{~mm})$ |
| OBB-30D-480VAC-DIN | 30 Amp | 277/480VAC $50 / 60 \mathrm{~Hz}$ | N/A | Dual pole | $1.0{ }^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-30T-480VAC-DIN | 30 Amp | 277/480VAC 50/60Hz | N/A | Three pole | $1.5^{\prime \prime}(39 \mathrm{~mm})$ |
| OBB-50-277VAC-DIN | 50 Amp | 277VAC 50/60Hz | N/A | Single pole | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-50D-480VAC-DIN | 50 Amp | 277/480VAC $50 / 60 \mathrm{~Hz}$ | N/A | Dual pole | $1.0{ }^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-50T-480VAC-DIN | 50 Amp | 277/480VAC 50/60Hz | N/A | Three pole | $1.5{ }^{\prime \prime}$ ( 39 mm ) |
| OBB-60-277VAC-DIN | 60 Amp | 277VAC 50/60Hz | N/A | Single pole | 0.5 " $(13 \mathrm{~mm})$ |

- \#14 to 2 AWG clamp terminals


## OutBack Panel Mount Breakers

Panel mounted hydraulic-magnetic type breakers that can be
 used for DC sources, inverters or load circuits.

| Model | Current <br> Rating | Voltage Rating | Branch Circuit | Terminals | Width |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OBB-1-125VDC120VAC-PNL | 1 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | $0.75^{\prime \prime}$ (19 mm) |
| OBB-5-125VDC120VAC-PNL | 5 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | 0.75" (19 mm) |
| OBB-10-125VDC120VAC-PNL | 10 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-15-125VDC120VAC-PNL | 15 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | 0.75" (19 mm) |
| OBB-20-125VDC120VAC-PNL | 20 Amp | 125VDC 120VAC | 10k AIC | $1 / 4^{\prime \prime}$ stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-30-125VDC120VAC-PNL | 30 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-40-125VDC120VAC-PNL | 40 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-50-125VDC120VAC-PNL | 50 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | 0.75" (19 mm) |
| OBB-60-125VDC120VAC-PNL | 60 Amp | 125VDC 120VAC | 10k AIC | 1/4" stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-80-125VDC-PNL | 80 Amp | 125VDC | N/A | 1/4" stud | $0.75^{\prime \prime}(19 \mathrm{~mm})$ |
| OBB-100-125VDC-PNL | 100 Amp | 125VDC | N/A | 5/16" stud | $1.0^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-125-125VDC-PNL | 125 Amp | 125VDC | N/A | 5/16" stud | $1.0^{\prime \prime}(26 \mathrm{~mm})$ |
| OBB-175-125VDC-PNL | 175 Amp | 125VDC | N/A | $3 / 8$ " stud | $1.5{ }^{\prime \prime}(39 \mathrm{~mm})$ |
| OBB-250-125VDC-PNL | 250 Amp | 125VDC | N/A | $3 / 8$ " stud | 1.5 " $(39 \mathrm{~mm})$ |

## Components

## OutBack PV Ground Fault Protection System

Ground fault protection is required by the NEC for PV arrays mounted on or within a specified vicinity of residential dwelling roofs as a safety precaution. The OutBack PV Ground Fault Protection System protects wiring and system
 components for one or two PV arrays when used in a FLEXware 250, FLEXware 500 or FLEXware 1000.

| Model | Description | Terminals | Width |
| :--- | :--- | :--- | :--- |
| OBB-GFP-80D-125VDC-PNL | OutBack PV Ground Fault Protection | $1 / 4^{\prime \prime}$ stud | $2.25^{\prime \prime}(57 \mathrm{~mm})$ |
|  | 80 Amp 125VDC dual pole panel mount |  |  |

Uses three 3/4" wide panel mount breaker spaces

## X-240 Auto-transformer

Designed to be housed within the FLEXware 500 or FLEXware 1000 AC enclosures. The FW-X240 auto transformer with a 120 volt/30 Amp primary and secondary winding can be used for step-up, step-down, generator and split phase output balancing for series stacked inverters. It can transfer 2 kW from one 120 VAC leg of a generator or the total rating of an OutBack stacked series/parallel 120/240 VAC inverter/charger configuration.


| Model | Description | Includes |
| :--- | :--- | :--- |
| FW-X240 | Auto-transformer 4 kVA 120/240VAC 60Hz with 25 Amp dual pole |  |
| breaker for mounting inside of FLEXware 500-AC or FLEXware 1000-AC |  |  |$\quad$| Auto-transformer , 25 Amp dual pole |
| :--- |
| breaker and mounting hardware |

## DC Bus Bars

OutBack Power Systems DC bus bars are designed to enable the most complex of code compliant DC cable connections.


| Model | Description | Includes |
| :--- | :--- | :--- |
| FW-BBUS | Breaker Bus allows connection of two 175-250 Amp, three 100-125 | Plated copper plate rated |
| Amp, four 1-80 Amp DC breakers or three 500 Amp DC current shunts | for 500 Amps |  |

## DC Current Shunts

When used with an amp hour meter OutBack Power Systems DC current shunt kits can provide valuable insight into the status of your batteries or DC power source. One shunt kit is included standard on FLEXware 500 and FLEXware 1000 DC enclosures.


| Model | Description | Includes |
| :--- | :--- | :--- |
| FW-SHUNT250 | 500 Amp DC current shunt with attached <br> terminal bus bar for mounting on top of a <br> FX Series Inverter/Charger | Shunt, mounting hardware and <br> terminal bus bar for connection to FX <br> Inverter's DC negative terminal |
| FW-SHUNT500 | 500 Amp DC current shunt with attached <br> terminal bus bar | Shunt, terminal bus bar and one white <br> insulator and mounting screws |

## Components

## Conduit Adapters

Allows connection of the FX and VFX Inverter/Chargers to FLEXware 500 and FLEXware 1000 enclosures, one ACA and DCA required per FX Inverter/Charger.

| Model | Description | Includes |
| :--- | :--- | :--- |
| ACA | Adapter for AC end of FX Inverter/Charger | ACA, bushing and mounting hardware |
| DCA | Adapter for DC end of FX Inverter/Charger | DCA, bushing and mounting hardware |

## Charge Controller Mounting Brackets

FW-CCB and FW-CCB2 mounting brackets allow OutBack Power Systems charge controllers to be mounted on the side of FW500-DC or FW1000-DC enclosures. FW-CCB2-T mounting bracket allows OutBack Power Systems charge controllers to be mounted on the top of FW500-DC or FW1000-DC enclosures.


| Model | Description | Includes |
| :--- | :--- | :--- |
| FW-CCB | Bracket for mounting a single MX60 Charge Controller | Bracket, bushings and mounting hardware |
| FW-CCB2 | Bracket for mounting two MX60 Charge Controllers | Brackets, bushings and mounting hardware |
| FW-CCB2-T | Bracket for mounting two MX60 Charge Controllers | Bracket, bushings and mounting hardware |

## DC Cable Assemblies

DC interconnect cable assemblies for wiring between inverter/chargers and breakers or DC shunts. Can also be used as battery interconnects. The THW type cable assemblies are UL listed and NEC compliant with a maximum voltage rating of 1000 VDC and a temperature rating of $105^{\circ} \mathrm{C}$.

| Model | Description | Hole to hole length |
| :---: | :---: | :---: |
| FW-CABLE250-15R | 250 Amp 4/0 AWG DC cable 15 inches ( 380 mm ) long with ring terminals on both ends and red heat shrink. For connection from 250 Amp DC breaker to inverter positive terminal. | 19" $(483 \mathrm{~mm})$ |
| FW-CABLE175-15R | 175 Amp 2/0 AWG DC cable 15 inches ( 380 mm ) long with ring terminals on both ends and red heat shrink. For connection from 175 Amp DC breaker to inverter positive terminal. | 19" $(483 \mathrm{~mm})$ |
| FW-CABLE250-36R | 250 Amp 4/0 AWG DC cable 36 inches ( 915 mm ) long with ring terminals on both ends and red heat shrink. For connection from 250 Amp DC breaker to inverter positive terminal. | $40^{\prime \prime}(1016 \mathrm{~mm})$ |
| FW-CABLE175-36R | 175 Amp 2/0 AWG DC cable 36 inches ( 915 mm ) long with ring terminals on both ends and red heat shrink. For connection from 175 Amp DC breaker to inverter positive terminal. | 40" ${ }^{\prime \prime}$ (1016 mm) |
| FW-CABLE250-36W | 250 Amp 4/0 AWG DC cable 36 inches ( 915 mm ) long with ring terminals on both ends and white heat shrink. For connection from DC current shunt to inverter negative terminal. | 40" ${ }^{\prime \prime}$ (1016 mm) |
| FW-CABLE175-36W | 175 Amp 2/0 AWG DC cable 36 inches ( 915 mm ) long with ring terminals on both ends and white heat shrink. For connection from DC current shunt to inverter negative terminal. | 40" ${ }^{\prime \prime}$ (1016 mm) |

## PSPV

The rainproof PSPV is a solar array combiner which can be used with a wide variety of system configurations and solar module types. Approved for installation on both vertical and angled surfaces with a slope as little as 3-in-12 pitch - or pole mounted (brackets not included), the PSPV is designed to provide NEC code compliant series over-current protection of the wiring of multiple PV modules or sub arrays for connection to charge controllers, inverters or other system components. The PSPV is easily field configurable to match your PV system design and amperage requirements. For negative or positive grounded PV systems.


## Breaker Configuration Diagram



Fuse Configuration Diagram


Holds up to twelve OutBack Power Systems DIN mounted breakers for PV array configurations of 12 to 72 VDC systems with a maximum open circuit voltage of 150 VDC or use eight OutBack Power Systems OBF "touch safe" type fuse holders for high voltage systems with a maximum open circuit voltage of 600 VDC

## Knockouts

Left

- (1) $3 / 4$ " knockout ( $0.875^{\prime \prime}$ diameter)

Right

- (1) $3 / 4$ " knockout ( $0.875^{\prime \prime}$ diameter)

Back

- (1) combination $1^{\prime \prime}$ (1.093" diameter)

1 3/8" (1.375" diameter) knockout

Model: PSPV
Description: Powder coated aluminum PV array combiner box
Includes: Enclosure, dual combining bus bars, one terminal bus bar, two \#1/0 AWG set-screw compression type box lug terminals and one \#1/0 AWG ground lug

| Unit Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | Shipping Dimensions $(\mathrm{H} \times \mathrm{W} \times \mathrm{L})$ | Shipping Weight | Enclosure Rating |
| :--- | :--- | :--- | :--- |
| $13.1 \times 8.8 \times 3.4^{\prime \prime}(34.1 \times 22.4 \times 8.6 \mathrm{~cm})$ | $16 \times 12 \times 7^{\prime \prime}(40.6 \times 30.5 \times 17.8 \mathrm{~cm})$ | $5 \mathrm{lbs}(2.3 \mathrm{~kg})$ | Type $3 \mathrm{R}(\mathrm{IP} 44)$ |

## PSPV

## OutBack DC DIN Mount Breakers

DIN rail mount breakers are hydraulic-magnetic type and are not affected by high ambient temperatures.

| Model | Current Rating | Voltage Rating* | Terminals | Width |
| :---: | :---: | :---: | :---: | :---: |
| OBB-1-125VDC-DIN | 1 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-2-125VDC-DIN | 2 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " (13 mm) |
| OBB-3-125VDC-DIN | 3 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-4-125VDC-DIN | 4 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " $(13 \mathrm{~mm})$ |
| OBB-5-125VDC-DIN | 5 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-6-125VDC-DIN | 6 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " (13 mm) |
| OBB-8-125VDC-DIN | 8 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-9-125VDC-DIN | 9 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " $(13 \mathrm{~mm})$ |
| OBB-10-125VDC-DIN | 10 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-15-125VDC-DIN | 15 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " $(13 \mathrm{~mm})$ |
| OBB-20-125VDC-DIN | 20 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-30-125VDC-DIN | 30 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " $(13 \mathrm{~mm})$ |
| OBB-50-125VDC-DIN | 50 Amp | 125VDC | \#14 to 2 AWG clamp terminals | $0.5^{\prime \prime}(13 \mathrm{~mm})$ |
| OBB-60-125VDC-DIN | 60 Amp | 125VDC | \#14 to 2 AWG clamp terminals | 0.5 " (13 mm) |

* Approved for maximum VOC of 150 VDC by ETL for PV array applications only.


## OutBack High Voltage DIN Mount Fuse Holders and Fuses

Fuse holders are DIN rail mount with \#8 AWG set-screw type compression terminals. Touch-safe design and not rated for load make or load break usage. Maximum of eight fuseholders in one PSPV enclosure.

| Model | Description | Current Rating | Voltage Rating | Width |
| :--- | :--- | :--- | :--- | :--- |
| OBF-6-600VDC | Fuse | 6 Amp | 600 VDC | N/A |
| OBF-10-600VDC | Fuse | 10 Amp | 600 VDC | N/A |
| OBF-15-600VDC | Fuse | 15 Amp | 600 VDC | N/A |
| OBFH-30-600VDC-DIN | Fuse Holder | 30 Amp | 600 VDC | $0.7^{\prime \prime}(18 \mathrm{~mm})$ |

## Terminal Bus Bars

Used for adding more wire terminations or for isolating multiple positive/negative circuits. All TBB models have three \#1/0 to 14 AWG and eight \#6 to 14 AWG screw type compression terminals, which means no ring lugs are required. Available with black, white, red, blue and brown insulators. All required TBBs are included with the
 AC Input-Output-Bypass Assemblies.

| Model | Description | Terminals <br> TBB-GROUND |
| :--- | :--- | :--- |
| Ground/Neutral terminal bus bar with <br> mounting screws (no insulators) | Three \#1/0 to 14 AWG and Eight \#6 to 14 AWG <br> screw type compression |  |
| TBB-BLACK | Bus bar with black insulators with mounting <br> screws - use as L1 hot or DC negative | Three \#1/0 to 14 AWG and Eight \#6 to 14 AWG <br> screw type compression terminals |
| TBB-BLUE | Bus bar with blue insulators with mounting <br> screws - use as Phase C on three phase systems | Three \#1/0 to 14 AWG and Eight \#6 to 14 AWG <br> screw type compression terminals |
| TBB-RED | Bus bar with red insulators with mounting <br> screws - use as L2 hot or DC positive | Three \#1/0 to 14 AWG and Eight \#6 to 14 AWG <br> screw type compression terminals |
| TBB-WHITE | Bus bar with white insulators with mounting <br> screws - use as AC neutral or DC negative | Three \#1/0 to 14 AWG and Eight \#6 <br> to 14 AWG screw type compression terminals |
| TBB-BROWN | Bus bar with brown insulators with mounting <br> screws - use as AC hot in European systems | Three \#1/0 to 14 AWG and Eight \#6 to 14 AWG <br> screw type compression terminals |

