

## **FLEXware ICS Plus**

## Integrated Combiner Solution for PV Rapid Shutdown and AFCI







Rapid Shutdown Initiator (RSI)

ICSPLUS-1 Package for Battery-Based PV Systems

- ➤ End-to-end solution listed to UL1741 with photovoltaic rapid shutdown systems (PVRSS)
- Arc fault circuit interrupter (AFCI) listed to UL1699B with local and remote indication
- Type 3R enclosures rated for indoor or outdoor installation
- ➤ Flexible design—install the combiner box vertically or horizontally and mount to racking or under an array
- Interoperable with compatible third-party PV rapid shutdown devices (PVRSE with dry contact)
- Three complete packages simplifies the design and ordering process

OutBack provides a fully-compliant PV rapid shutdown system (PVRSS) combiner solution with the FLEXware ICS Plus. The FLEXware ICS Plus meets the following 2014 National Electric Code (NEC) requirements:

**NEC 690.11**—Arc fault protection (protects against arc faults due to loose connections, damaged wires or other DC component failures)

**NEC 690.12**—Rapid shutdown (provides a means for first responders to safely de-energize controlled conductors)

**NEC 690.15**—DC combiner disconnect (opens all ungrounded circuit conductors from all sources of power)

The FLEXware ICS Plus is rated to 600VDC for integration in a wide range of systems and designed for ease of service and clean wire management. Packaged systems include easy-to-order, complete solutions for battery-

based systems requiring one, two or four combiner boxes, while individual components can be ordered for alternative system needs, including use with grid-direct PV inverters.

When used with OutBack power conversion and energy storage components, the system will represent the only single-brand UL and NEC-compliant solution from rooftop to battery.

Packages	ICSPLUS-1	ICSPLUS-2	ICSPLUS-4	
Description	FLEXware ICS Plus package for battery-based PV systems	FLEXware ICS Plus package for battery-based PV systems	FLEXware ICS Plus package for battery-based PV systems	
Compatibility	Six PV strings (one charge controller)	Twelve PV strings (two charge controllers)	Twenty-four PV strings (four charge controllers)	
Combiner Box	(1) FWPV6-FH600-SDA	(2) FWPV6-FH600-SDA	(4) FWPV6-FH600-SDA	
RSI	1	1	1	
BKR-CTRL-DC	1	1	1	
Relay-Trip Breaker	PNL-75-DC-RT	PNL-75D-DC-RT	PNL-75Q-DC-RT	
Rapid Shutdown	Yes	Yes	Yes	
External Disconnect	Yes	Yes	Yes	
PV AFCI	Yes	Yes	Yes	

Combiner Box	FWPV6-FH600-SDA	Product Image		
Description	FLEXware ICS Plus DC combiner box with PV rapid shutdown, AFCI and disconnecting means compatible with up to 6 PV strings, opens up controlled conductors within 10ft of PV array			
Enclosure	Material: Powder-coated aluminum Rating: Outdoor rainproof, UL type 3R Security: Lockable			
Mounting Options	Vertical to horizontal, external feet provided for mounting			
Number of String Inputs	6	SE(1)		
Total Maximum Current	96A	100		
Voltage Rating	600VDC	100		
Output Terminals	#14 - 2/0			
Input Terminals	Cable glands #14 to 8 AWG (2.08 to 7.7mm²)	1 27		
Operating Temperature	-25 to 60°C			
Overcurrent Protection	Includes (6) 600VDC DIN rail fuse holders (fuses sold separately)			
Switch	Can be locked in off position	Det .		
Accessories	<b>FUSE-15-600VDC:</b> Box of ten, 15A fuses <b>FUSE-20-600VDC:</b> Box of ten, 15A fuses <b>FH-30-1000VDC-DIN:</b> 30A, 1000VDC fuse holder <b>LBL-PVRSS</b>	Other		
Dimensions H x W x D (in/cm)	15.5 x 19.5 x 4.5 / 39.4 x 49.5 x 11.4			
Weight (lb/kg)	~12/5.4			
Certifications	UL1741 with PVRSS, UL 1699/1699B, CSA 22.2 107.1-01 with PVRSS, FCC Part 15 Class B			
Danid Chart I am Initiation	DCI			

Rapid Shutdown Initiator	RSI	Product Image		
Description	FLEXware ICS Plus RSI initiates a PV rapid shutdown event and provides indication for solar status and AFCI	Name of TOOM		
Enclosure	Material: Powder-coated aluminum Rating: Outdoor rainproof, UL type 3R			
Mounting Options	Vertical			
Input Terminals	24-16 AWG (.20 to 1.31mm²)			
Compatibility	Can control up to 6 FWPV6-FH600-SDA combiners and 2 relay-trip breakers			
Operating Temperature	-25 to 60°C	12.5		
Switch	Can be locked in off position			
LED Indication	Solar on, solar off, AFCI	- 13		
Dimensions H x W x D (in/cm)	14.1 x 7.3 x 3.75 / 35.8 x 18.5 x 9.5	h		
Weight (lb/kg)	~4/1.8			
Certifications	UL1741 with PVRSS, UL 1699/1699B, CSA 22.2 107.1-01 with PVRSS, FCC Part 15 Class B			

DC Breaker Control & Power Supply	BKR-CTRL-DC	Product Image	
Description	FLEXware ICS Plus DC breaker control and power supply, provides isolated 24VDC from battery bank		
Compatibility	Powers up to 2 relay-trip breakers and 6 FLEXware ICS Plus combiner boxes		
Nominal Battery Bank Voltages	24, 32, 36, 48VDC		
Operating Temperature	-25 to 60°C		
Width Dimension (in/cm)	Varies from .75-2.0 / 1.9-5.1 (1 panel-mount space)		
Certifications	UL1741 with PVRSS, UL 1699/1699B, CSA 22.2 107.1-01 with PVRSS, FCC Part 15 Class B		

Relay-Trip Breakers	PNL-75-DC-RT	PNL-75D-DC-RT	PNL-75Q-DC-RT	Product Images		
Description	75A, 300VDC relay-trip breakers that open up controlled conductors at or near the charge controller or inverter in a rapid shutdown event					
Number of Poles	1	2	4			
Terminals	1/4" stud	1/4" stud	1/4" stud	1000	N. NOR BOX S	the same and high to
Width Dimension (in/cm)	1.5 / 3.9 (2 panel-mount spaces)	2.2 / 5.7 (3 panel-mount spaces)	3.8 / 9.6 (5 panel-mount spaces)			6 4 × 4 6



## **Worldwide Corporate Offices**

 North America
 Latin America
 Europe
 Asia Pacific

 Tel: +1 360.435.6030
 Tel: +1 561.792.9651
 Tel: +49 9122.79889.0
 Tel: +852 2736.8663

 Fax: +1 360.435.6019
 Fax: +1 561.792.7157
 Fax: +49 9122.79889.21
 Fax: +852 2199.7988