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USER MANUAL



849HSBP DC-DC Converter

July 10, 2023

TABLE OF CONTENTS

			page
I	Introdu	uction	1
II		ation Mounting Connections Mechanical Drawing	1 1 2
III	Remot	e Sense Regulation	2
IV	User A	Adjustments	2
IV	Warra	nty	4
V	Electri	ical Specifications	5

I Introduction

After removing the unit from its packaging and ensuring that it has suffered no damage in shipment, it is important to read this manual and follow its instructions to ensure proper connection and mounting. 849HSBP is an isolated dc-dc converter capable of operating extreme ambient temperatures and adverse conditions. See the specification sheet at the end of this manual for ratings. It has inrush surge current suppression and operates up to 70 VDC

II Installation

2.1 Mounting

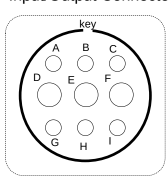
The converter is designed to be mounted to flat metal surfaces offering optimum heat transfer from the converter base in environments where air flow is restricted. For best results, thermal transfer compound is a recommended interface between the converter and mounting surface. The [4] mounting slots in the flanges will accommodate mounting hardware up to 1/4 inch diameter. (See figure #2 for mounting centers)

2.2 Connections

The Input/Output connector on the converter is shown in Figure 1 with designated pin functions.

Pin

Input/Output Connector



Canon 3102E24-11PB Front View

- A Output Positive Sense B - No Connection
- C Output Negative Sense
- D Output Positive
- E Housing Ground
- F Output Negative
- G Input Positive
- H Remote Turn On/Off
- I Input Negative



Cable side mating connector Canon P/N 3106E24-11SB

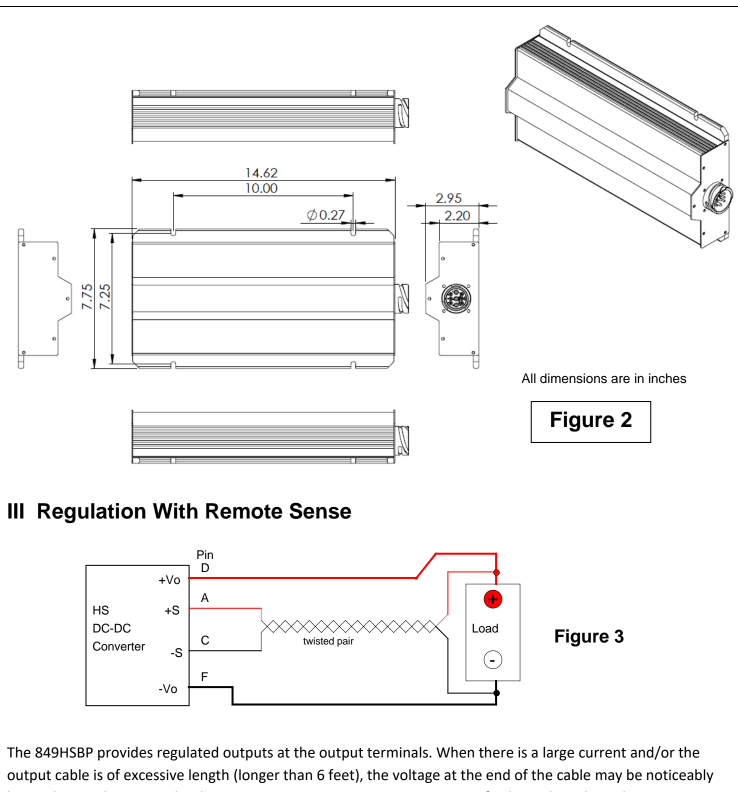
Figure 1

Figure 1A

Pins	Maximum Wire Sizes
D,F	#8
E	#12 - #14
Others	#12

An option for users who wish to purchase a manufactured cable assembly is P/N 68-0749-6 which is 6 feet long and is a standard SEC part.

Page 1

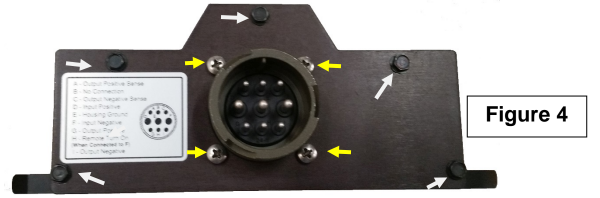


lower than at the terminals. The converter can compensate up to 0.75V of voltage drop through remote sense terminals. To ensure accurate regulation, users should run two separate wires (twisted from the desired regulation points to the remote sense terminals) Wires of gauge 24 or thicker are adequate for sensing. Even if load currents are low, users will realize better regulation by connecting +Vo to +S and –Vo to –S. **DO NOT REVERSE THE SENSE LINES, A IS POSITIVE, C IS NEGATIVE. REVERSAL MAY RESULT IN PERMANENT DAMAGE.**

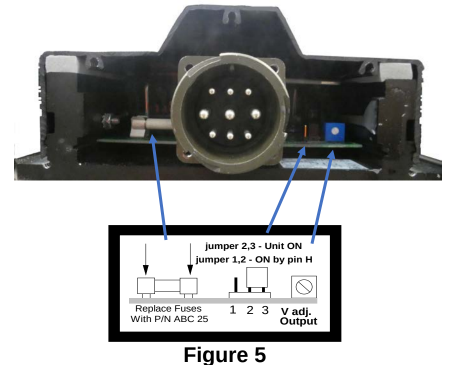
IV User Adjustments

849HSBP is gasket-sealed. Changes or adjustments to the operating modes are accomplished internally:

1) To gain access, (Disconnect power from the unit before opening) remove the 5 outer black hexagonal head screws retaining the connector plate as shown in Figure #4. Then remove the 4 screws surrounding the connector. This will free the front panel for removal.



2) After the screw removal, lift the panel off the connector to expose the internal components as shown. Figure#5 shows the adjustments and their locations.



Accessible Adjustments:

- A) Output voltage is trimmed by adjusting the potentiometer P1 (on the right).
- B) Remote "Turn On" Disabled: Units are shipped from factory with pins 2 and 3 of the connector [CON1] jumpered as shown. This programs the unit to be "ON" when source power is applied.
- C) **Remote "Turn On" Enabled:** To program the unit for remote enable, shift the jumper from pin positions 2 and 3 of [CON1] to positions 1 and 2. In this mode the unit will energize when pin H is connected to the negative input line pin I.

Page 3

- D) Fuse Replacement: In the unlikely event that fuses F1,2 will open, disabling the unit, DO NOT CHANGE FUSES WITH THE POWER APPLIED. In order to restore normal operation, the user will need to ensure that the cause of the failure has been removed. Then the blown fuses need to be removed by gently prying them out of their clips and replacing them with ones of identical ratings. Notwithstanding the above the user should take every precaution to ensure that a reversed polarity input is avoided. Any polarity reversals may result in permanent damage.
- 3) Restore the front plate to its original position by replacing the (4) connector securing screws and then the (5) front plate hex head screws making sure the gasket is compressed.

IV Warranty and Repair

Should your investigations indicate that your product is defective or damaged and the unit is still under warranty, contact your dealer (purchase point of origin) and obtain a return merchandise authorization (RMA number) for corrective action.

If the warranty period has expired or if the warranty has been violated due to operator error or misuse call: SEC America Corp. 802-865-8388 to receive an authorization for return for an assessment and possible repair.

Warranty

849HSBP Series models come with a 2-year factory warranty covering parts and labor per the following:



Page 4



48 to 24 VDC Isolated Converter Model 849HSBP

Step-Down Sealed DC-DC Converter

Design Features

- Wide Range Input Voltage
- High Efficiency Isolated Design 92%
- Hi Ingress Rating, IP 67
- Adjustable Output Voltage
- Optional Remote Output Voltage Sensing
- Optional Remote On/Off Switching
- Low/High Input Voltage Cutouts
- Electronically Current Limited
- Thermally Protected
- Low No Load Power Consumption
- I/O Bayonet Quick Connection

	MODEL NO.	849HSBP
	NOMINAL INPUT VOLTAGE RANGE	46 to 56 VDC
INPUT	MAXIMUM INPUT VOLTAGE RANGE	40 to 70 VDC
	INPUT CURRENT WITH LOAD AT 30A; 26.0 Vout	17A with input at 48.0 V
	INPUT CURRENT AT NO LOAD	< 160 mA over entire input and output ranges
	OUTPUT VOLTAGE NOMINAL	26.0 +,- 0.1 VDC (factory adjusted)
	OUTPUT VOLTAGE ADJUSTMENT RANGE	23.5 to 27.0 VDC (internally accessible to user)
	OUTPUT LOAD REGULATION	200 mV (without remote sensing)
		<30 mV (with remote sensing)
OUTPUT	OUTPUT VOLTAGE REGULATION	< 0.2% with input excursions from 46-56 VDC
	OUTPUT RIPPLE	50 mV RMS at maximum load (measured at 25C)
	MAXIMUM CONTINUOUS OUTPUT POWER	800 W
	POWER SURGE	1000 W
	MAXIMUM LOAD CURRENT	30 ADC, for output voltage setting 23.5-27.0 VDC
	EFFICIENCY	Not less than 92% over entire operating range
	LOW INPUT VOLTAGE SHUTDOWN	40V +,- 1V
	HIGH INPUT VOLTAGE SHUTDOWN	70V +,-1V
	OVERLOAD SHUTDOWN	Knee current limit starting at 110% of maximum current
PROTECTION	ISOLATION	Input/Output-1800V, Input/Housing-2500V
	OVER TEMPERATURE SHUTDOWN	Via internal thermostat, self resetting
	COOLING	By conduction through base plate and convection
	FUSING	Customer accessible by front panel removal
	INPUT/ OUTPUT CONNECTION	Via 9 pin Bayonet connector (see owner's manual)
CONNECTIONS	REMOTE TURN ON	Via pin H jumpered to -ve Pin I on input connector, may be disabled via internal jumper
	REMOTE SENSE	Via 2 pins on the output connector usage is optional (see user manual)
	OPERATING TEMPERATURE RANGE	-40C to 70C, 100% loading
	OPERATING HUMIDITY	100% non condensing
	INGRESS RATING	IP 67
GENERAL	MOUNTING SLOT CENTERS (in./cm.)	10.0 x 7.3 / 25.4 x 18.5
	DIMENSIONS, (in./cm.) (L x W x H)	15.5 x 8.0 x 2.9 / 39.4 x 20.3 x 7.4
	HOUSING MATERIAL	All Aluminum
	WEIGHT, (lb./kg.)	12 /5.5

NOTE: Specifications are subject to change without notice.

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