

TABLE OF CONTENTS, CCHXXXXX-SS DC/DC CONVERTERS
(CCH63250-SS, CCH100210-SS, CCH150160-SS)

SECTION	TITLE	PAGE
1.00	Introduction and Description.....	2
	FIGURE 1	3
2.00	Theory of Operation.....	4
3.00	Adjustments.....	6
4.00	Installation Wiring. FIGURE 2.....	7
5.00	Wiring Instructions.....	8
5.10	CONTROL WIRING.....	8
5.11	INPUT COMMAND REFERENCE.....	8
5.12	VOLTAGE FEEDBACK.....	8
5.13	CURRENT FEEDBACK (Current Loop).....	8
5.14	DISABLE INPUT.....	8
5.15	+5V AND -12V.....	9
5.16	FAULT.....	9
5.17	POWER WIRING.....	9
	Figure 3. Mechanical Installation.....	10
6.00	Specifications.....	11
6.10	INSTALLATION MECHANICAL.....	11
6.20	ELECTRICAL SPECIFICATIONS (Control).....	11
6.30	ELECTRICAL SPECIFICATIONS (Power).....	12
6.40	OPERATIONAL MODES.....	12
7.00	Setup Instructions.....	13
7.10	SETUP FOR VOLTAGE LOOP.....	13
7.20	SETUP FOR CURRENT LOOP.....	13
7.30	Recommended Circuit for fuel cell charging system. Figure 4.	14

1.0 Introduction and Description

The CCHXXXXX-SS is a high performance 2 quadrant, crystal controlled, Double Half H Bridge, Interlaced, buck converter, which require two external inductors and a capacitor. It is a compact, self contained unit with its own power supply. It is based on the HC08 microcomputer technology. Power to the unit is from a DC supply, a battery, or a fuel cell. To date, the only offering is a subpanel version, where two inductors, a capacitor, and a large power terminal block, are mounted and wired to a subpanel.

The switching frequency is exactly 31,250Hz. Interlacing lowers input and output voltage and current ripple. At a 2:1 buck (IE 24 to 12 volts), the ripple at the input and output is zero.

The input voltage and the output voltage share a power common. Therefore, there is no isolation between the power input and the power output. The input power source (battery) shares its power common with the load power common.

The Control signals, which are inputs and outputs, are isolated from the power circuit except that the output voltage is sensed through two resistors with a high value. So the signal common should be tied to the appropriate point.

The output voltage, V_{out} , is controlled by a 0 to 5v differential input voltage. The output current limit is controlled by a 0 to 5v voltage. There is a +5v supply available for external circuitry, a disable input, and enable output, an analog output that can show signals inside the microcomputer, and a fault output.

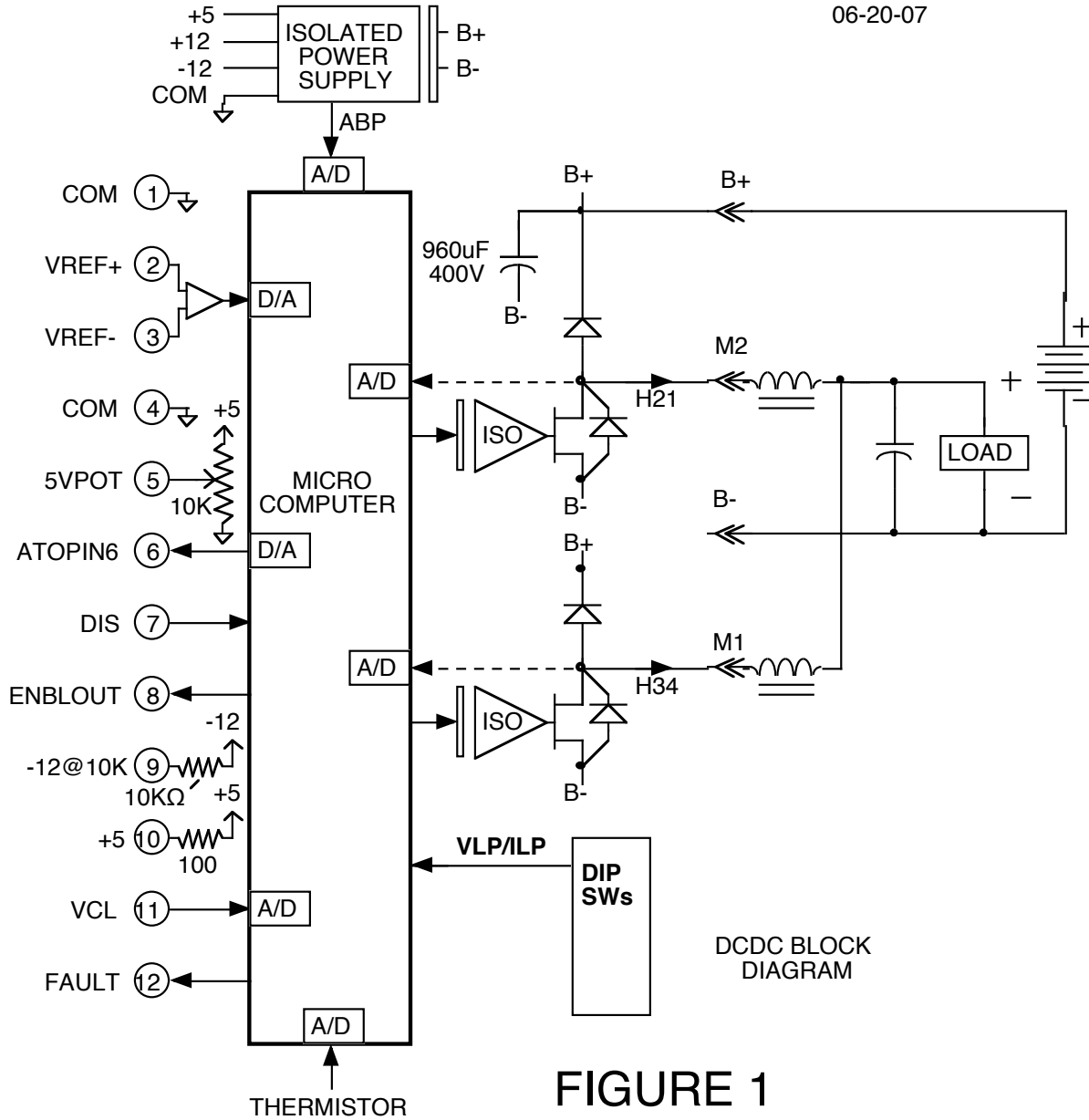
The internal temperature of the CCH unit is monitored and in the event of an excessively high ambient temperature, output current, and thus input current is reduced automatically to hold the transistor temperatures to a safe level. A corresponding RED LED turns on, a fault signal is generated. The output current is not "turned off", but reduced to hold the temperature.

A -12v supply is available through a 10k resistor.

IM222c Step Up Converter 0309 Zahn Electronics, Inc. FRANKSVILLE, WI

BLOCK DIAGRAM FOR STEP DOWN DC TO DC CONVERTER
ZAHN ELECTRONICS INC.

06-20-07



2.0 Theory of Operation

Block Diagram.
Refer to Figure 1.

The power source, IE, a fuel cell or a battery, is connected to terminals B+ and B-. For a CCH63250-SS, a 13uHy inductor is connected between M1 and the load. Another 13uHy inductor is connected to M2 and the load. Load current is sensed by hall sensors, depicted as H21, and H43, and is sent to the microcomputer. These sensors are isolated. The microcomputer digitizes these signals. A REDLED and a GRNLED indicate status.

The voltages at M1 and M2 are PWM (pulse width modulation) signals. When the output at M1 or M2 is high, it is very close to B+. When the output is low, it is very close to B-. The duty cycle varies to control the output voltage and the output current. These outputs at M1 and M2 are “interlaced”. This means that at small duty cycles, the voltage at M2 starts before the voltage at M1. At a 50% duty cycle, the voltages at M1, M2, are square waves, out of phase, so the input and output current and voltage ripples are zero. At duty cycles greater than 50%, the voltages at M1,M2, overlap.

An isolated power supply receives its power from B+ and B-. It supplies the circuit with +5,+12,-12, volts, and an isolated signal, “ABP”, which is the B+ voltage. ABP means Analog B plus. This signal is used to monitor the input voltage. The voltage at M1 and M2 are sensed and controlled. Thus the VREF+, VREF- inputs control the voltage at M1,M2 or the current out of M1,M2.

The “5VPOT” was included on the pc board for customer convenience. It is a 10k pot with +5Vdc across it. It can be used for controlling VREF+, VREF-, which would set the output voltage, the output current, or it can be used to drive the “VCL” input.

The “ATOPIN6” output is an analog signal which will monitor the microcomputer internal signals.

The “ENBLOUT” output indicates when the system is enabled.

The “DIS” input disables the output. When “DIS” is a logic 1, (5V logic), all the FETs are off. When the “DIS” input is switched back to a “0”, the system is rearmed, with a soft start. The “DIS” input will reset the overvoltage fault at B+, B-, if the voltage at B+, B- is less than the overvoltage fault voltage.

IM222c Step Up Converter 0309 Zahn Electronics,Inc. FRANKSVILLE, WI

A negative source is available at pin 9 of the control terminals. This can be used for powering external circuitry.

The “VCL” input, pin 11, controls the output current limit of the output current going out of M1, and M2. Zero volts is zero current limit.

The “FAULT” output becomes a logic 1 when there is a fault, such as an overvoltage or overtemperature. The RED LED comes on with the FAULT signal. If the fault is set from overvoltage, the fault is removed if the voltage at B+, B- goes to 3/4 of the overvoltage specification, or disabled. If disabled the fault is reset if the B+,B- voltage is under the overvoltage set point.

The GRN LED comes on when the B+, B- terminals reach 18 volts.

In normal operation, the B+ terminal will always be greater than the average value of the M1, M2 inputs. There is an intrinsic diode from M1 and B+, and an intrinsic diode from M2 to B+. The cathode is at the B+ terminal. These diodes will supply voltage to B+, through M1 or M2, even if the input at VREF+, VREF-, is set lower than the feedback. In other words, the unit can be turned on by applying a voltage to B+, or through inductors to M1 or M2.

The switching frequency of the PWM is exactly 31,250 Hz, which has a period of 32.000 usec.

A 70 degree centigrade PTC thermistor, close to the power MOSFETs, is sensed. If the temperature reaches 70C, the current limit is reduced accordingly, the red LED is turned on, the enable signal goes to zero, and the RED LED is turned on. This would be like lowering the VCL signal. The current is reduced to hold the temperature at 70C.

3.0 Adjustments

There is one adjustment. This is to select ILP(Iloop) or VLP(Vloop). Use the DIP switch located on the top PC board. It is on the opposite side of the 12 pin connector. The cover need not be removed. The switch should be preset at the factory for ILP or VLP. It is the second switch in the 10 position DIP switch. It is located as the second switch from the hex nut next to “M1” and “con3”. For VLP it should be OFF. For ILP it should be on. (Implemented after July 2007).

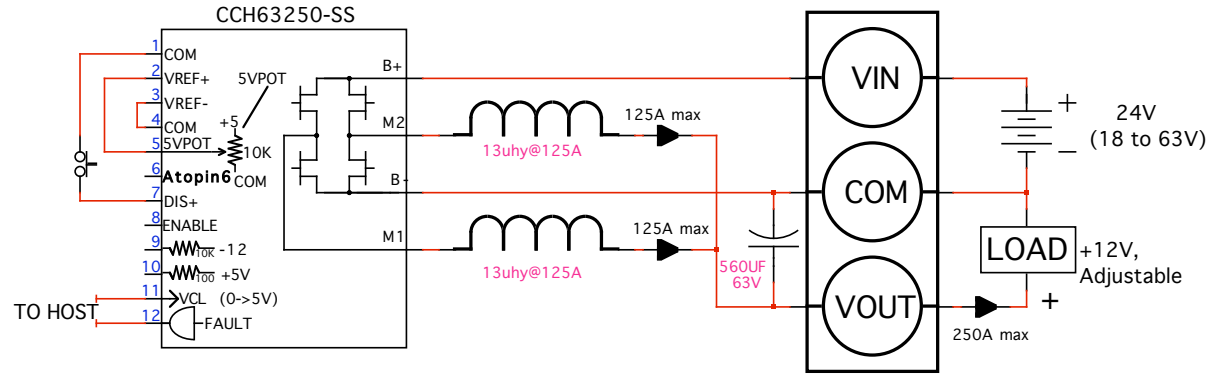
The “5vpot” is considered a customer adjustment. The “5vpot” is a 10k pot with +5v across it that can be used to control VREF+,VREF-, as an output voltage control, or the pot can be used to control the input current limit value, ACL.

There is an internal voltage loop that has VREF+,VREF- as a reference, and M1-M2 as a feedback. This voltage loop has a KP and a KI. These are fixed internally.

There is an internal current loop. It's reference is the output of VLOOP, or VREF when in ILP. The H21, H43 signals are current feedback. The current loop has a KP and a KI. These are fixed internally. The VCL input controls the current limit value of this loop. The current limit value, VCL, clamps the output of the VLOOP, which is the reference of the current loop.

INSTALLATION WIRING
Step Down Voltage Regulator.

DCDC24/12/3000



- NOTES:
- 1 ADJUST "5VPOT", PIN 5, POT FOR DESIRED LOAD VOLTAGE.
 - 2 WIRE DISABLE INPUT, PIN 7, TO NC CONTACT.
 - 3 SELECTING CERTAIN SWITCHES ON TOP BOARD OF CCH UNIT ALLOWS ANY OF 16 ANALOG SIGNALS AT PIN 6.
 - 4 VCL, PIN 11, SETS THE CURRENT LIMIT LEVEL OF THE LOAD.

SCH-1811-1

Figure 2.

5.00 Wiring Instructions.

See Figure 2.

4.10 Control Wiring.

The Control wiring consists of connecting low current carrying wires to the 12 terminal control plug located on the top right side of the unit. 22 gauge wire is adequate for all connections.

5.11 Input command reference.

Refer to Figure 2. The input command reference, VREF+ and VREF-, is the input signal that controls the load voltage, or the load current, at VOUT and COM. If the reference is a single ended signal, VREF-, terminal 3 of the control plug, should be tied to common. VREF+ should be tied to the signal source and the signal source common should be tied to terminal 1 or 4 of the control plug, which is the converter common. VREF+, in this case will swing 0 to a positive DC value.

If a Pot is used for controlling the load or as a stand alone system, the 5VPOT signal or an external pot can be used. The input to VREF+ minus VREF-, should swing from 0 to 5V. This input should not exceed the +5 available at pin 10.

If a Pot is used for controlling the load current or as a stand alone system, the 5VPOT signal or an external pot can be used. The input to VREF+ minus VREF-, should swing from -5 to 5V. This would command a + and - current. If a + only current is desired, the VREF signal should be + only. The absolute value of this input should not exceed the +5 available at pin 10.

5.12 Voltage feedback.

The voltage feedback from M1, M2 is internal. No wiring is necessary.

5.13 Current feedback (Current loop).

The input current feedback is sensed with isolated hall sensors and is internal. No wiring is necessary.

5.14 Disable input.

If the disable input is not to be used, connect terminal 7 to common.

If the Disable input is to inhibit the CCH unit, connect terminal 7 to a normally closed contact to common. An open collector transistor can be used with the collector connected to terminal 7 of the control plug.

5.15 +5V and -12V

There are two regulated supplies, that can be used for external circuitry. The +5V at pin 10 is internally connected to the +5V used for the CCH unit through a 100 ohm resistor. Similarly, the -12V internal supply is available at pin 9 and is connected to the internal -12V supply through a 10k ohm resistor.

5.16 Fault

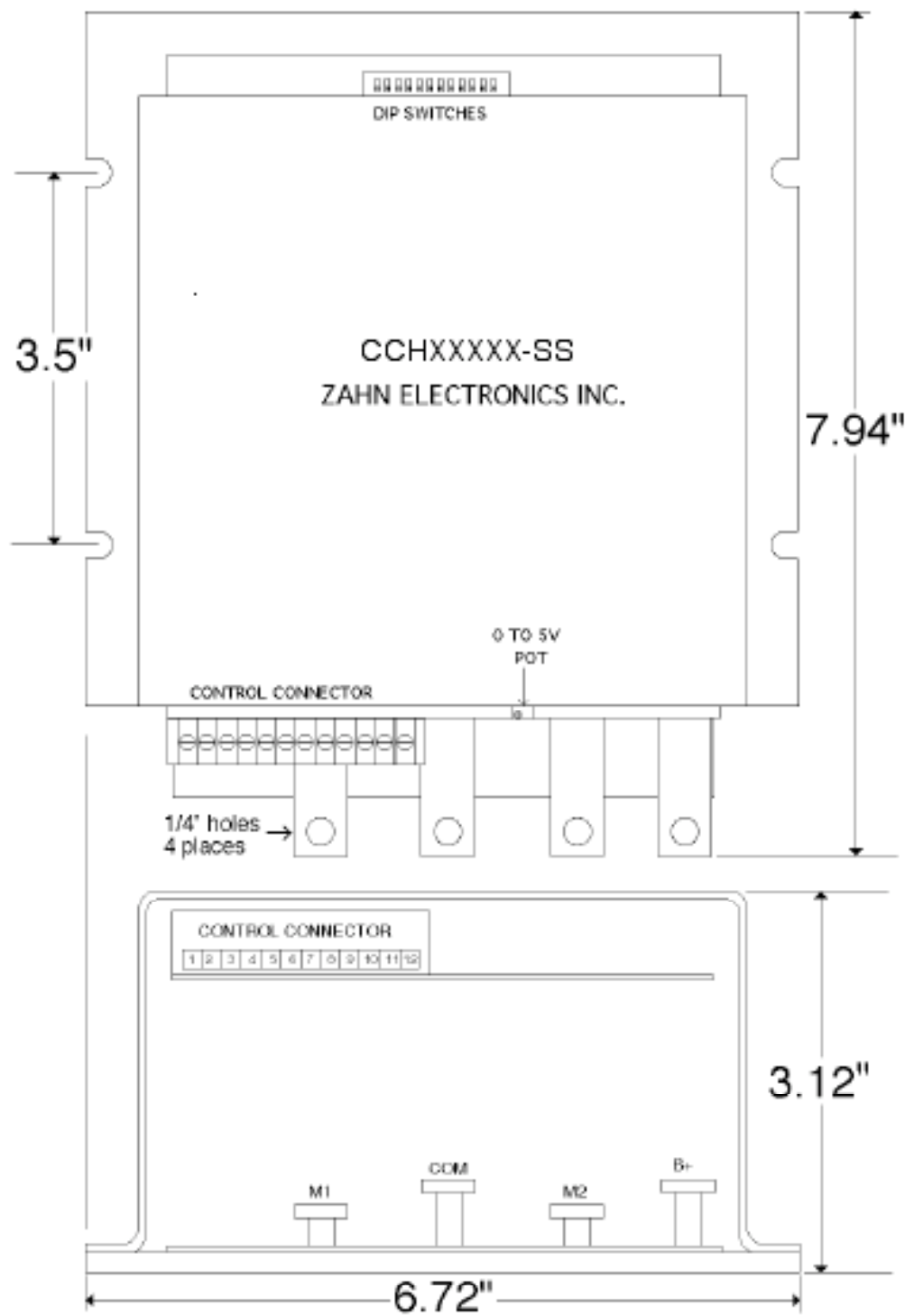
Pin 12 of the control plug is connected to the internal microcomputer that switches to a "1" if there is a Fault. This pin should be connected to the host supervisor for monitoring.

5.17 POWER WIRING.

All power connections are made to the 4, copper bus bars, located below the control plug.

Connect a DC supply to power terminals B+ and B-. The load should be connected from the junction of the two inductors and power COM. The max current for a CCH63250, is 125ADC through M1 and 125ADC through M2. Use the appropriate gauge wire. If long runs are to be made, voltage drop should be calculated and compensated for in gauge and voltage level.

Connect the load to terminals B+ and B-. Use the appropriate gauge wire. The absolute maximum is 250ADC, for the CCH63250-SS.



INSTALLATION, MECHANICAL CCHXXXX (9-06)
ZAHN ELECTRONICS INC.
Franksville, WI 53126

FIGURE 3.

6.00 Specifications.

6.10 Mechanical Installation.

The mechanical dimensions of the CCHXXXX-SS are shown in Figure 3. The Bus bars have 1/4" holes. The 12 pin control plug is on the top left side of the unit and the 4 bus bars are below it.

6.20 Electrical Specifications (Control). See Figure 2.

Input resistances.

Terminal 1 and 4 are common (control plug).

Terminal 2, VREF+ input: 4.99k ohm to common.

9.98k ohm with respect to terminal 3.

Terminal 3, VREF- input: 9.98k ohm to common.

Terminal 5, 5VPOT output: Wiper of a 10K Ω pot. 0 to +5V.

Terminal 6, ATOPIN6 output: 1uf, 1k Ω RC filter. RC filter is PWM driven from Microcomputer at 32usec period.

Terminal 7, DIS input: 4.99k ohm pull up to +5V. Turns off all FETs when a "1". CCH unit will soft start when switched to "0".

Terminal 8,ENBLOUT output: 4.99k ohm pull up to +5V. ENBLOUT is low if DIS is hi, overtemperature, or B+,B- is over nameplate voltage.

Terminal 9, "-12at10K" output: 10K Ω to -12V.

Terminal 10, +5 output: Terminal 10 is connected thru 100 Ω to +5V.

Terminal 11, VCL input: 0 to +5V that controls input current limit.

0->0 current limit, +2.5V-> Nameplate current. Voltages 2.5->5.0V will yield nameplate current.

Terminal 12, FAULT output: "0"-> no fault. "1"-> overvoltage at B+, or temperature sensor exceeds 70 degrees Centigrade.

Overvoltage fault is reset if overvoltage drops to $\frac{3}{4}$ of overvoltage specification, or if the unit is disabled with the B+,B- voltage under the overvoltage specification.

There are jumpers on the control board that control VLP or ILP.

Switching Frequency: 31,250Hz, crystal controlled

Voltage Gain: +5V at VREF+ will cause max nameplate voltage.

Resolution: 5V->255 LSB

Current Limit Gain: 2.5V at VCL input will cause max nameplate current.

Resolution: 2.5V->127 LSB

IM222c Step Up Converter 0309 Zahn Electronics,Inc. FRANKSVILLE, WI

6.30 Electrical Specifications (Power)

<u>Input Voltage, B+,B- DC:</u>	CCH63250-SS	18 to 61V
	CCH100210-SS	18 to 80V
	CCH150160-SS	18 to 120V

Output Voltage, M1,M2 DC: (Must be 2 Volts lower than the Input Voltage)

CCH63250-SS	0 to 59V. overvoltage=61v
CCH100210-SS	0 to 78. overvoltage=80v
CCH150160-SS	0 to 120. overvoltage=120v

Example: A CCH63250-SS has an input voltage of 40 to 56 volts. The output voltage is set at 12 volts. 40 to 56 Volts is within the range of 20 to 80V and the output voltage is 28 volts lower than the minimum input voltage of 40 volts.

Continuous Output Current: (maximum allowed)

CCH63250-SS	250A
CCH100210-SS	210A
CCH150160-SS	160A

Continuous Input Current: (maximum allowed)

The continuous Input current must be calculated. It depends on, Vin, Iout, Vout, and the efficiency of the unit.

$$I_{in(max)} = (V_{out} * I_{out} / \text{Efficiency}) / V_{in} = (P_{out(max)} / \text{Efficiency}) / V_{in}$$

Example: For a CH63250-SS with Vin=32v, Iout=250A, Vout=12v, Efficiency=.96, $I_{in(max)} = (12 * 250 / .96) / 32 = 97.7A$, where Pout is 3000 Watts.

6.40 Operational Modes.

1. Voltage Loop, without output current limit, Two quadrant.
2. Current Loop, without output current limit, Two quadrant.
3. Voltage Loop, with output current limit, Two quadrant.
4. Current Loop, with output current limit, Two quadrant.

7.00 Setup Instructions.

7.10 Setup for Voltage Loop.

Connect the wires to the control and power plug. With the load disconnected, turn power on and measure the output voltage. It should be set to desired value. The green light should be on.

Remove the wire to terminal 7. The output should drop to zero.

Remove power and restore the wire, permanently to terminal 7.

With a unit step load change, either full or partial load, monitor the output voltage. The output should follow with a maximum of one overshoot.

7.20 Setup for Current Loop.

Connect the wires to the control and power plug. With the load disconnected, turn power on and measure the output voltage. It should be zero when the input is negative. It should be about equal to the input when the input is positive. The green light should be on.

Remove the wire to terminal 7. The output should drop to zero.

Remove power and restore the wire, permanently to terminal 7.

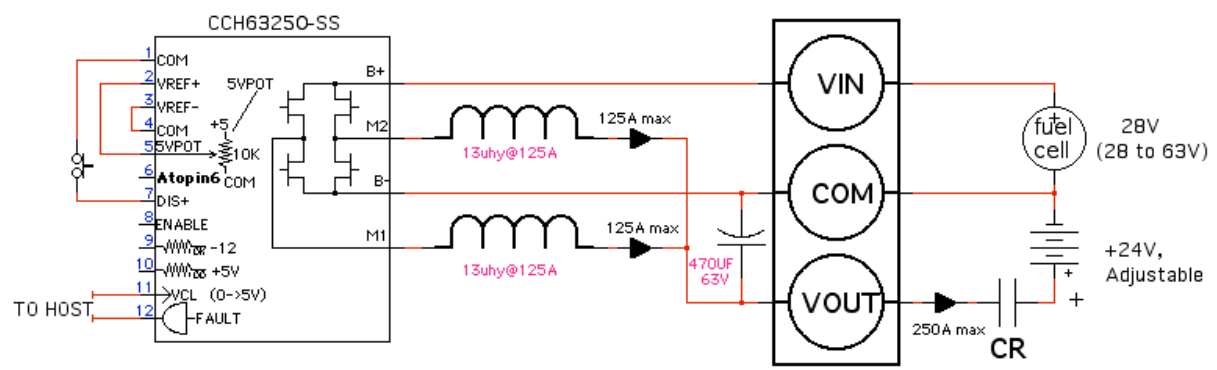
With a unit step load change, either full or partial load, monitor the output voltage. The output should follow with a maximum of one overshoot.



Email **4133 Courtney St. #5** Telephone: 262 835 9200
ZAHN **Franksville, WI 53126** Fax: 262 835 9201
 Email: zahn@zahninc.com Website: zahninc.com

INSTALLATION WIRING 3-09
 Step Down Battery charger.

DCDC48/24/6000



- NOTES:
- 1 ADJUST "5VPOT", PIN 5, POT FOR DESIRED CHARGE VOLTAGE.
 - 2 WIRE DISABLE INPUT, PIN 7, TO NC CONTACT.
 - 3 SELECTING CERTAIN SWITCHES ON TOP BOARD OF CCH UNIT ALLOWS ANY OF 16 ANALOG SIGNALS AT PIN 6.
 - 4 VCL, PIN 11, SETS THE CURRENT LIMIT LEVEL OF THE LOAD.
 - 5 RECOMMENDED TURN ON SEQUENCE WITH RELAY, CR:
 BRING UP FUEL CELL VOLTAGE AT VIN TO AT LEAST 18VDC.
 SET VOLTAGE AT VCL TO DESIRED TURN ON CHARGING CURRENT.
 READ VOLTAGE AT VOUT AND CONFIRM IT IS IN A WINDOW.
 READ VOLTAGE AT BATTERY AND CONFIRM IT IS IN A WINDOW.
 PULL IN CR.
 INCREASE VOLTAGE AT VCL TO THE FULL VOLTAGE (2.5 TO 5.0VDC).
 - 6 RECOMMENDED TURN OFF SEQUENCE WITH RELAY, CR:
 SET VOLTAGE AT VCL TO DESIRED TURN OFF CHARGING CURRENT.
 DO NOT TIE TERMINAL 11 TO COMMON.
 DROP OUT CR.
 TURN OFF FUEL CELL.
 - 7 THE RELAY, CR, IS REPLACED WITH A SCHÖTTKY DIODE.
 RECOMMENDED TURN ON SEQUENCE WITH POWER SCHÖTTKY DIODE:
 BRING UP FUEL CELL VOLTAGE AT VIN TO AT LEAST 18VDC.
 SET VOLTAGE AT VCL TO DESIRED TURN ON CHARGING CURRENT.
 READ VOLTAGE AT VOUT AND CONFIRM IT IS IN A WINDOW.
 READ VOLTAGE AT BATTERY AND CONFIRM IT IS IN A WINDOW.
 INCREASE VOLTAGE AT VCL TO THE FULL VOLTAGE (2.5 TO 5.0VDC).
 - 8 RECOMMENDED TURN OFF SEQUENCE WITH POWER SCHÖTTKY DIODE:
 SET VOLTAGE AT VCL TO DESIRED TURN OFF CHARGING CURRENT.
 DO NOT TIE TERMINAL 11 TO COMMON.
 TURN OFF FUEL CELL.

SCH-1811-7

Figure 4.