| | REVISIONSREVECODESCRIPTIONDATEBY0015423PRODUCTION RELEASE5/05/09JT02CORR WIRE DIAG(SH11)BU-U112446/15/11JT |
|---|--|
| 11020CL0 | luct Specification DC-DC CONVERTER RGER WITH LOCKOUTS |
| | |
| | |
| | UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MM] TOLERANCES ARE: XX ± .10 [X.X ± 2.5] XXX± [X.XX±] INTERDET CONTENTS AND |
| PROPRIETARY THIS DRAWING IS THE PROPERTY OF SURE POWER INC, and shall not be copied, reproduced, lent, or disposed of, nor used for any purpose other than that for which it is specifically provided without the written permission of SURE POWER INC. | INTERPRET GEOMETRIC DIMENSIONS AND TOLERANCING PER ASME Y14.5-1994 MODEL NO: 11020CL0 TRAIL CHARGER W/LOCKOUTS SPECIFICATION OUTLINE DRAWIN JAR 05MAR09 PROJECT ENGR SIZE CAGE CODE NO. DRAWING NO. SALESMRKTG SCALE: NONE FILE: NONE FILE: 11020CL0. SHEET 1 OF 12 F04-019-006 |

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| | | - SEE SHEET 1- | | |

THEORY OF OPERATION

The 11020CL0 is a specially designed DC/DC converter that is used to charge a battery from a 12V source. An example is a battery that is mounted on the trailer of a vehicle. The distance between the alternator of the vehicle and the trailer-mounted battery makes it difficult to get adequate charging voltage to the battery. The 11020CL0 has a microprocessor on-board to measure the input voltage, output voltage and current, boost voltage, temperature sensors, as well as monitoring the shutdown and reduce commands input to the unit. The lockout feature is provided via an Intelligent Power Switch on the output, to provide consistent, robust protection and control of the output current.

The 11020CL0 has four modes of operation:

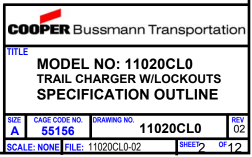
- **Boost Mode:** This mode is enabled when input voltage is nominal (e.g.. Vin ≤ (Vout + 0.6 Vdc)). When the converter is operating in this mode, the output voltage is temperature compensated, see graph 1.
- **Bypass Mode:** This mode is enabled when the input voltage is greater than the output voltage. In this mode, the converter will enter a "burst" operation whereby the output will burst on and off when the pass through current exceeds 20ADC. If the Reduce command is active, then the unit will burst if the pass through current exceeds 10ADC.
- Reduced Power Mode: This mode is enabled when the REDUCE or REDUCE pin, is active (e.g. REDUCE ≥ 3Vdc or REDUCE ≤ 3Vdc). In this mode the output is current limited to approximately 12A. Reduced power mode is effective during nominal Boost Mode operation and while in Bypass mode. In bypass, bursting will allow up to ~11A RMS in reduce mode and up to ~22A RMS without the reduce command.
- **Shutdown Mode:** This mode is enabled when the SD pin is active (e.g. SD ≥ 3V). In this mode the charger output is shutdown and will not charge an external battery. This mode has the highest priority and over-rides all other modes.

The microprocessor measures the temperature of the converter and provides a temperature compensated output, optimized for recharging AGM batteries. This is most effective when the charger and battery are at the same temperature (mounted in near proximity).

Monitoring the internal temperature provides thermal protection. When the microprocessor detects extreme temperatures, action is taken to protect the unit, including shutdown of output.

The converter is designed to withstand the severe electrical environment of heavy-duty trucks and off highway equipment. The converter can withstand load dump, reverse battery, short circuit, and over-temperature conditions without sustaining damage.

The unit is adequately sealed to meet the performance standards called out in SAE J1455 Section 4 specification relative to Humidity, Salt Spray, Splash and Dust bombardment (See table 4,Pg. 5 of this document).



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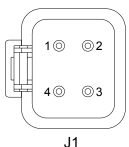
FUNCTIONAL DESCRIPTION

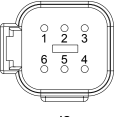
STB: Switch to battery. An STB input gets connected to a positive voltage source to activate its function.

STG: Switch To Ground. An STG input gets connected to ground in order to activate its function.

Connections to the unit are made via a 4-pin Deutsch connector and a 6 pin Deutsch connector. The terminals are as follows:

| Conn – Pin | Name | Notes: |
|------------|----------|--|
| J1-1 | Vin | Provides the input voltage to the converter. |
| J1-2 | Vout | Output to the battery to be charged. Keep wiring as short as possible. |
| J1-3 | Ground | System ground. Must be common to both input and output. |
| J1-4 | Ignition | STB Input. Enables the converter when Ignition is on. |
| | | |
| J2-1 | Reduce | STB input. When J2-1 is ≥3Vdc, the current available to Vout (J1-2) is limited to |
| 02 1 | Roduoo | approximately 12A. |
| J2-2 | Shutdown | STB input. When J2-2 is \geq 3, J1-2, Vout is disabled and will not charge a |
| •= = | onataown | battery. |
| J2-3 | N/A | Programming pin, factory use only. Do Not Connect. |
| J2-4 | GLED | Connects to the green LED positive terminal. (external LED ¹) |
| J2-5 | RLED | Connects to the red LED positive terminal. (External LED ¹) |
| J2-6 | Reduce | STG input. When J2-6 is ≤3Vdc, the current available to Vout (J1-2) is limited |
| | | to approximately 12A. |







4 PIN MATING CONNECTOR

| (DEUISCH) | |
|-----------|-----|
| HOUSING: | DT |
| SOCKET: | 100 |
| LOCK: | WF |
| | |

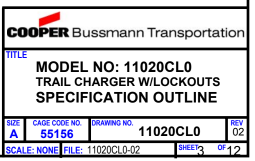
DTP06-4S 1062-12-0166 WP4S

6 PIN MATING CONNECTOR

(DEUTSCH) HOUSING: SOCKET: LOCK:

DT06-6S 0462-209-16141 W6S

¹External LED recommended is a common-cathode, three leaded, Bi-Color LED with wavelengths of ~636nm (Red) and ~534nm (green). Forward Voltage Vf=2.0 – 2.6Vdc, rated for 10mA min. Similar to LUMEX part number SSL-LX5099GIW.



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LED indications:

The STATUS LED will indicate several different conditions of the Trail Charger with Lockouts. This is accomplished by the use of a Bi-Color LED that will indicate with a either a solid color or a blinking color at three different blink rates, see table below:

| RATE | TIMING |
|--------|---------------------------|
| Slow | 1 second on, 1 second off |
| Medium | 500ms on, 500 ms off |
| High | 250ms on, 250ms off |

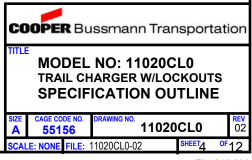
Definition of indications are found in the following table:

| INDICATION | STATUS | Fault | Input Command | |
|--|--|------------------------|---------------|--------|
| INDICATION | ATION STATUS | | Shutdown | Reduce |
| LED off | Module off, ignition or input voltage not present. | — | — | — |
| RED, blink, high-rate | FAULT, any on the fault list, which follows this table. | Any Fault condition | | — |
| Green, blink, medium | SHULDOW/N MODE | | ON | — |
| Green, blink, slow Reduce power mode, charging. | | No Faults | OFF | ON |
| Green, solid | Green, solid Charging or Charged. | | OFF | OFF |

A RED LED blinking at a high rate indicates one of the following fault conditions exist:

- Input over-voltage limit.
- Input under-voltage limit.
- Output over-voltage limit.
- Output over-current limit.
- Output FET's over thermal limits.

A fast blinking RED from any fault indication has a higher priority than all other indications if the ignition is on.



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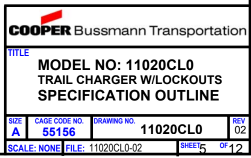
ENVIRONMENTAL SPECIFICATIONS

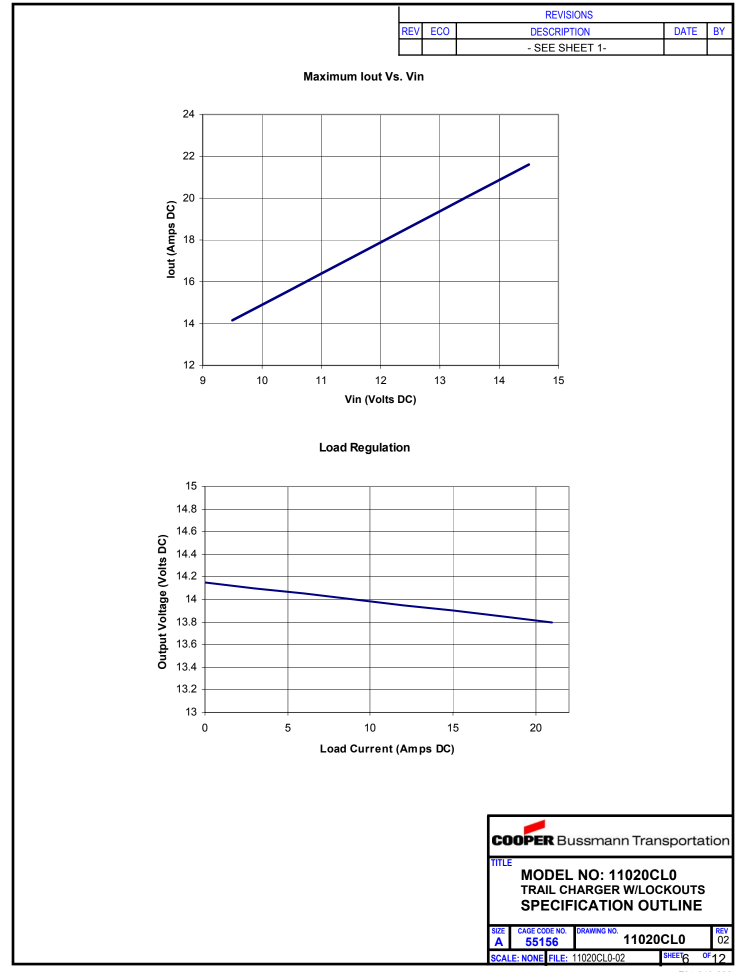
| Characteristic | Parameter | Unit | Notes: |
|----------------------------------|------------------|------|--|
| Operational Temperature Range | -40 to +85 | °C | As tested in Tenney T10RC-1.5 thermal chamber. |
| Maximum Heatsink Temperature | 100 | °C | Heatsink temperature must be kept below this value to prevent activation of over-temperature protection circuit. |
| Humidity | 0 to 100 | %RH | Tested per SAE J1455, Section 4.2.3 |
| Salt Spray | 48 | Hrs | Tested per SAE J1455 Section 4.3 |
| Splash | | | per SAE J1455 Section 4.4, Splash only. |
| Dust | | | per SAE J1455 Section 4.7. |
| Altitude | 12000 | Ft | per SAE J1455 Section 4.8. |
| Vibration | | | per SAE J1455 Section 4.9 and Appendix A, Category 2. |
| Handling Shock | Will show damage | | per SAE J1455 Section 4.10 |

ELECTRICAL SPECIFICATIONS MAXIMUM RATINGS:

Maximum ratings establish the maximum electrical rating to which the unit may be subjected without damage.

| Characteristic | Parameter | Unit | Notes: |
|---|-----------|------|---|
| Standoff Voltage | 24 | V | This is maximum voltage applied between input and GND that the unit will standoff without causing damage to the unit. |
| Time at Standoff | 5 | min | |
| Reverse Polarity | -24 | V | This is the maximum reverse voltage that may be applied between input and GND pins. |
| Time at Reverse Polarity | 5 | min | Tested at 85°C. Per SAE J1455, Section 4.11.1 |
| Maximum Input Current | 27 | Α | When operating in boost mode |
| Maximum Output Current | 23 | А | Maximum output current when in boost mode. Above 60°C ambient temperature the maximum output current must be derated. |
| Maximum Output Current (Bypass mode) | 25 | А | Maximum RMS output current when Vin>Vout. (bursting output) |



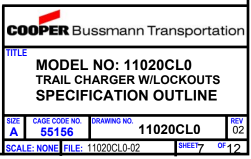


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ELECTRICAL CHARACTERISTICS

Unless otherwise stated, conditions apply to full temperature range and full input voltage range.

| Characteristic | MIN | TYP | MAX | Unit | Notes: |
|-------------------------------------|------|------|------|------|--|
| Input Under-Voltage Turn Off | 7.8 | 8.0 | 8.2 | V | Input voltages below this level will cause the output to turn off. |
| Input Under-Voltage Recovery | 10.3 | 10.5 | 10.7 | V | Input voltages below this level will cause the output to turn off. |
| Input Over-Voltage Turn off | 16.7 | 17.0 | 17.3 | V | Input voltages above this level will cause the output to turn off. |
| Input Over-Voltage Recovery | 15.5 | 15.8 | 16.1 | V | Input voltages below this level will cause the output to turn on. |
| Input Quiescent Current | - | 1.5 | 2 | mA | Current draw from the input with no load attached to the output(J1-2), and ignition off. Measured with the Input voltage at 12.6Vdc. |
| Output Quiescent Current | - | 1.5 | 2 | mA | Current draw from the output (J1-2) with ignition off. Measured with the output voltage at 12.6Vdc. |
| Efficiency | - | 90 | - | % | Over entire input voltage range at rated output current. |
| Output Voltage | - | 14.2 | - | V | The output voltage is temperature compensated. See "Temperature Compensation"graph on Pg. 9. |
| Output Current Limit Boost Mode | - | 20 | - | А | Maximum current when in boost mode. See "Maximum lout Vs Vin" graph on Pg. 7 |
| Output Current Limit Bypass Mode | - | 23 | - | А | See "Maximum lout Vs Vin" graph on Pg. 7 |
| SHUTDOWN pin control threshold | 1 | - | - | V | Applied to the SD pin. Voltage above this threshold will activate SHUTDOWN. |
| REDUCE pin control threshold | 1 | - | - | V | Applied to REDUCE pin. Voltage above this threhold will activate REDUCE mode. |
| REDUCE pin control threshold | - | - | 5 | V | Applied to REDUCE pin. Voltage below this threhold will activate REDUCE mode. |
| Reduced output current limit | | 12 | - | А | In effect when unit is in REDUCE mode. |



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|----------------------|--------|---------------------------|---|-------------------------------|----------------------------|----------------------------|-------------------|--------------------------------------|--------------------|
| Tem | | e Compe r temperatures | | ۲ (The outpu nded by AG | ut is tempe M battery r | rature comp nanufacture | ensated to p | provide a higi | ner |
| Voltage | | | | ature Co | | | | | |
| | 17.5 | | - | | - | | | | 1 |
| | 17 | | | | | | | | - |
| | 16.5 | | | | | | | | - |
| lc) | 16 | \searrow | | | | | | | - |
| Output Voltage (Vdc) | 15.5 | | | | | | | | - |
| out Volt | 15 | | | | | | | | - |
| Outp | 14.5 | | | | | | | | - |
| | 14 | | | | | | | | |
| | 13.5 | | | | | | | | - |
| | 13 -40 | -20 | 0 | 20 | 40 | 60 | 8 | i0 1 | 00 |
| | | | | Temperat | ure (Deg. | C) | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | c | | Bussmann | Transpo |
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| | | | | | | SIZ | | D. DRAWING NO. | 1020CL0 |

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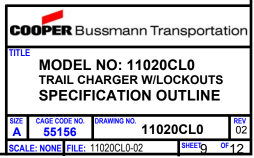
Installation Wire Size: (Proper installation requires a minimum run length of wire on the input terminal. Use no less than 10Ft of 10AWG wire. Use standard wiring practice for other connections).

| Input Wire Length | Wire Gauge |
|-------------------|------------|
| 10 – 20 Ft. | 14 |
| 20 - 29 Ft. | 12 |
| 30 – 39 Ft. | 10 |
| 40 – 49 Ft. | 8 |
| 50 – 59 Ft. | 8 |
| ≥60 Ft. | 6 |

ELECTROMAGNETIC COMPATIBILITY

| Radiated Immunity Test | Level | Notes: |
|---|-------|-------------------------------------|
| Immunity to Electromagnetic Fields, 30 MHz to 18 GHz, Absorber-Lined Chamber | 60V/m | SAE J1113-21, Class B, Region 2, L3 |
| Immunity to Radiated Electromagnetic Fields—Bulk Current Injection (BCI) Method | 60mA | SAE J1113-4, Class B, Region 2 |

| Emissions Limit Test | Level | Notes: |
|----------------------|---------|--------------|
| Radiated Emissions | Class 2 | SAE J1113-41 |
| Conducted Emissions | Class 2 | SAE J1113-41 |



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ELECTROMAGNETIC COMPATIBILITY (continued)

| Transient Immunity Tests | Level | Notes: |
|--------------------------|--|---|
| Load Dump | 14 + 86e ^{t/(0.4)} | SAE J1455, Section 4.11.2.2.1, Table 4a |
| Inductive Switching | $14\pm 600 e^{t/(0.001)}$ | SAE J1455, Section 4.11.2.2.2, Table 4a |
| Mutual Inductance | $\begin{array}{c} 14 \pm \\ 300 e^{t/(0.00015)} \end{array}$ | SAE J1455, Section 4.11.2.2.3, Table 4a |

| Electrostatic Discharge Immunity | Level | Notes: |
|-------------------------------------|---------------------------|--|
| ESD, In Vehicle | ±8kV direct ±15kV air | SAE J1113-13, Section 4, Class C, Region 2 |
| ESD, Package and Handling | ±8kV direct ±15kV air, | SAE J1113-13, Section 5 |

