28 VOLT INPUT - 120 WATT

FEATURES

Powers dc-dc converters requiring 28 Vin Input voltage 12 to 50 VDC

- Operating temperature -55° to +125°C
- Works through transients of up to 80 V for up to 120 ms
- · Inhibit function
- · Synchronization function
- · Undervoltage lockout



MODELS

VDC Output

LCM-120 24 to 36 VDC

DESCRIPTION

The LCM-120[™] line conditioning module is a non-isolated dc-dc converter used to extend the input voltage range of Interpoint's dc-dc converters. The LCM-120 delivers up to 120 watts of throughput power from a 12 to 50 volt dc source in one of three modes:

- 12 to 24 volts input internal boost converter delivers 24 V
- 24 to 36 volts input input is connected directly to output
- 36 to 50 volts input internal buck converter delivers 36 V

CONVERTER DESIGN

The LCM-120 module is protected by internal current limit circuitry which limits current according to input voltage. This feature also allows safe charging of large external capacitors. Because current is sensed between input common and output common there is normally no external connection made between these pins. (Note: If an external connection between input and output common is desired, the resistance of this external connection must be greater than 1 ohm.) The LCM module will work through up to an 80 volt transient for up to 120 milliseconds while holding the output at 36 VDC.

FEATURES

Features include an under voltage lockout, an inhibit input, a synchronization input and a power fail flag output. Under voltage lockout prevents start-up for inputs less than 12 volts dc and will shut down the converter for an input of less than 10 volts dc. The inhibit input, when connected to input common, disables the internal converter and opens the output power path while leaving the power fail flag unaffected. Inhibit is normally left open or

pulled up with a resistor. The sync input allows synchronization of the LCM-120 module's internal clock to an external pulse source with LSTTL level voltages and a 40% to 60% duty cycle. When unused, the sync should be left unconnected. The power fail flag output is a fully isolated NPN opto-coupler transistor rated to 18 volts dc. It will drive an external LSTTL load low if the LCM-120 module's input voltage drops below 10 volts dc and will remain active until the module output voltage also drops below 10 volts dc.

LOW V_{IN} AND HEAVY LOADS

When the LCM-120 module is operated at 12 volts in and 120 watts output, line loss can become a major concern. The module will output 24 volts at 120 watts. Allowing for efficiency, the input current will be 120 watts / 0.88 / 12 = 11.36 A. If the resistance in the line from the power source to the LCM-120 is 0.05 ohms, the line loss at 12 volts from the power source will be (0.05 • 11.36) = 0.57 volts. The LCM-120 module will see 11.43 volts and will not start up.

EXTERNAL CAPACITANCE

Interpoint recommends a minimum output capacitance of 330 uF and a total ESR of at least 0.25 ohms to ensure stability of the LCM-120 module's boost converter. For very low ESR capacitors, an external series resistor (non-inductive) may be used to obtain the minimum total ESR. The maximum recommended capacitance is 1 F.



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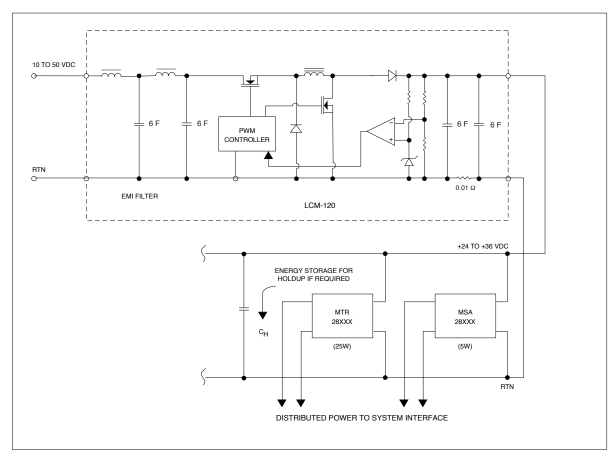


FIGURE 1: SYSTEM BLOCK DIAGRAM

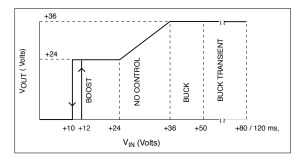
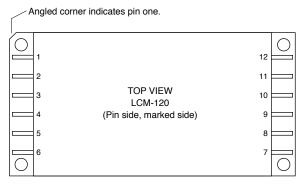


FIGURE 2: OUTPUT VOLTAGE

28 VOLT INPUT - 120 WATT

	PIN OUT
Pin	LCM-120
1	Positive Input
2	Positive Input
3	Input Common
4	Input Common
5	Output Common
6	Positive Output
7	No Connection
8	No Connection
9	Power Fail Flag Return
10	Power Fail Flag Output
11	Inhibit
12	Sync

TABLE 1: OUTPUT VOLTAGE



See "Figure 5: Case U" on page 6 for dimensions.

FIGURE 3: PIN OUT

PINS NO	T IN USE
Inhibit	Leave unconnected
"No Connection" pin	Leave unconnected
Sync	Leave unconnected

TABLE 2: PINS NOT IN USE

MODEL NUMBERING KEY LCM - 120 / ES
Base Model
Output Power
Screening (Standard screening has no designator in this position.)

Note: There is only one LCM-120 model.

FIGURE 4: MODEL NUMBERING KEY

MODEL NUMBER OPTIONS TO DETERMINE THE MODEL NUMBER ENTER ONE OPTION FROM EACH CATEGORY IN THE FORM BELOW.

CATEGORY	Base Model	Screening ¹
OPTIONS	LCM-120	(standard, leave blank) ES
FILL IN FOR MODEL #	_LCM-120_	<i>1</i>

Notes:

TABLE 3: MODEL NUMBER OPTIONS

Screening: For standard screening leave the screening option blank.
 For other screening options, insert the desired screening level. For more information see "Table 6: Environmental Screening" on page 7.

28 VOLT INPUT - 120 WATT

TABLE 4: OPERATING CONDITIONS 25°C CASE, 28 VDC VIN, UNLESS OTHERWISE SPECIFIED.

		MOD	ELS HE	AD	
PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
LEAD SOLDERING TEMPERATURE ¹	10 seconds max.	_	_	300	°C
STORAGE TEMPERATURE ¹		-65	_	+150	°C
CASE OPERATING	FULL POWER	-55	_	+125	°C
TEMPERATURE ¹	ABSOLUTE	-55	_	+135	
DERATING OUTPUT POWER/CURRENT 1	LINEARLY	From 100% at 125°C to 0% at 135°C			
ISOLATION, ANY PIN TO CASE EXCEPT CASE PIN	@ 500 VDC AT 25°C	100	_	_	Megohms
CONVERSION FREQUENCY	FREE RUN -55° TO +125°C	_	600	_	kHz
SYNCHRONIZATION ¹	INPUT FREQUENCY	550	_	600	kHz
	DUTY CYCLE	40	_	60	%
	ACTIVE LOW	_	_	0.8	VDC
	ACTIVE HIGH	4.5	_	_	
	REFERENCED TO		INPUT C	OMMON	
	IF NOT USED	LE/	AVE UNC	ONNECT	ΓED
INHIBIT ACTIVE LOW (OUTPUT DISABLED)	INHIBIT PIN PULLED LOW 1	_	_	1.3	VDC
Do not apply a voltage to the inhibit pin	REFERENCED TO		INPUT C	OMMON	
INHIBIT ACTIVE HIGH (OUTPUT ENABLED) Do not apply a voltage to the inhibit pin	INHIBIT PIN CONDITION	OP	EN COLL	ECTOR NECTED	OR
	OPEN PIN VOLTAGE 1	_	10	_	V

Notes
1. Guaranteed by design. Not an in-line test.

28 VOLT INPUT - 120 WATT

TABLE 5: ELECTRICAL CHARACTERISTICS: 25°C CASE, 28 VDC VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED.

LINE CONDITIONING MODULE		INPUT VOLTAGE		LCM-120		
PARAMETER	CONDITIONS	AS A CONDITION	MIN	TYP	MAX	UNITS
OUTPUT VOLTAGE		12 to 24	23	24	24.5	
	CONTINUOUS	24 to 36	,	V _{OUT} = V _{IN} - 1	V	VDC
		36 to 50	35	36	37.5	1 100
	TRANSIENT 120 ms ¹	50 to 80	_	36	_	
OUTPUT POWER ¹		12 to 50	_	_	120	W
OUTPUT RIPPLE ¹	FULL LOAD	12 to 24	_	150	_	
	BW = 10 kHz to 2 MHz	24 to 36	_	50	_	mV p-p
		36 to 50	_	1500	_	
INPUT VOLTAGE	CONTINUOUS		12	28	50	VDC
	TRANSIENT 120 ms ¹		_	_	80	V
INPUT CURRENT	NO LOAD	12	_	125	180	
		24 1	_	65	85	
		36 ¹	_	20	_	mA
	INHIBITED 1	12	_	50	_	110.
	PIN 11 = 0 V	24	_	24	_	
		36	_	18	_	
INPUT RIPPLE ¹	FULL LOAD		_	150	_	mA p-p
	BW = 10 kHz to 10 MHz			100		
EFFICIENCY 1		12	_	88	_	
	FULL LOAD	24	_	95	_	%
		36	_	90	_	
INHIBIT PIN CURRENT 1	INHIBITED, PIN 11 = 0 V	12 to 80	_	1	_	mA
POWER FAIL FLAG THRESHOLD 1	V _{OUT} > 10, PIN 6 FLAG CURRENT = 0.4 mA	< 9.5	_	0.4, pin 10	_	VDC
POWER FAIL THRESHOLD (V)	V _{IN} FALLING		_	9.5	10	VDC
UNDERVOLTAGE LOCKOUT 1	V _{IN} RISING		_	11.5	12	VDC
OUTPUT CAPACITOR ¹	ESR > 0.25 OHMS		330	_	1,000,000	μF

Notes

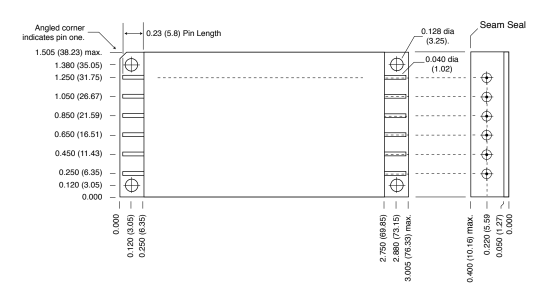
^{1.} Guaranteed by design. Not an in-line test.

28 VOLT INPUT - 120 WATT

TOP VIEW CASE U*

Flanged case, short-leaded

*Does not require designator in Case Option position of model number.



Weight: 95 grams maximum

Case dimensions in inches (mm)

 $\begin{array}{ll} \hbox{Tolerance} & \pm 0.005 \; (0.13) \; \hbox{for three decimal places} \\ & \pm 0.01 \; (0.3) \; \hbox{for two decimal places} \\ & \hbox{unless otherwise specified} \end{array}$

CAUTION

Heat from reflow or wave soldering may damage the device. Solder pins individually with heat application not exceeding 300°C for 10 seconds per pin.

Materials

Header Cold Rolled Steel/Nickel/Gold

Cover Kovar/Nickel

Pins #52 alloy/Gold ceramic seal

Gold plating of 50 - 150 microinches is included in pin diameter

Seal Hole: 0.120 ±0.002 (3.05 ±0.05)

Case U, Rev H, 2013.06.04

Please refer to the numerical dimensions for accuracy.

FIGURE 5: CASE U

28 VOLT INPUT - 120 WATT

STANDARD AND /ES (NON-QML) ENVIRONMENTAL SCREENING 1, 2

	NON-QML		
TEST PERFORMED	STANDARD	/ES	
Pre-cap Inspection Method 2017, 2032	•	•	
Temperature Cycle (10 times) Method 1010, Cond. B, -55°C to +125°C, ambient		-	
Constant Acceleration Method 2001, 500 g		-	
Burn-in Method 1015 ³ 96 hours			
Final Electrical Test MIL-PRF-38534, Group A Subgroups 1 and 4: +25°C case	•		
Hermeticity Test			
Fine Leak, Method 1014, Cond. A			
Gross Leak, Method 1014, Cond. C			
Gross Leak, Dip			
Final visual inspection Method 2009	•		

Test methods are referenced to MIL-STD-883 as determined by MIL-PRF-38534.

Notes

- 1. "Non-QML" Refers to products that do not offer QML screening.
- 2. Standard and /ES, non-QML products, may not meet all of the requirements of MIL-PRF-38534.
- 3. Burn-in temperature designed to bring the case temperature to the maximum case temperature of the product. Refer to the specific product information for the maximum case temperature. Burn-in is a powered test.

TABLE 6: ENVIRONMENTAL SCREENING

