

## FEATURES

- -55°C to +125°C operation
- 16 to 40 VDC input
- Fully isolated
- Magnetic feedback
- Fixed frequency 550 kHz typ.
- Topology – Single Ended Forward
- Will withstand transients of up to 50 V for up to 120 msec.
- Output trim 60% to 110%
- Input and output side inhibit
- Remote sense
- Synchronization
- Parallel up to 5 units
- Output short circuit protection
- Up to 80 W/in<sup>3</sup>, 87% efficiency

# DC/DC CONVERTERS 28 VOLT INPUT

MOR SERIES

120 WATT



MODELS	
VDC OUTPUT	
SINGLES	DUALS
3.3	±3.3
5	±5
6.3	±6.3
9.5	±9.5
12	±12
15	±15

Size (max): 3.005 x 1.505 x 0.400 inches (76.33 x 38.23 x 10.16 mm) case U2  
Case U2 (flanged, short leads) and case Z (tabbed, leads bent down) are shown in the picture. Also available: flanged – leads bent down (case V); tabbed – short leads (case Y) and leads bent up (case W). See Section B8, cases U2, V, W, Y, and Z for dimensions and options.

Weight: 110 grams typical

Screening: Standard, ES, or 883 (Class H). See Section C2 for screening options, see Section A5 for ordering information.

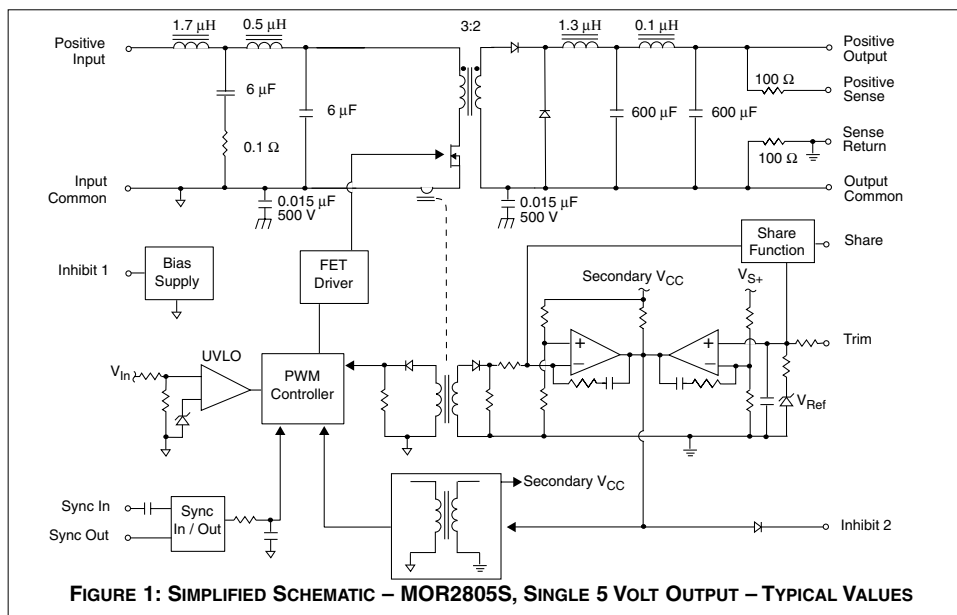
## DESCRIPTION

With up to 120 watts of output power, the MOR Series™ of DC/DC converters operates from a standard 28 volt bus and offers a wide input range of 16 to 40 VDC. Full operation over the military temperature range, -55°C to +125°C, makes the MOR Series an ideal choice for military, aerospace, space, and other high reliability applications. In compliance with MIL-STD-704D, the converters will withstand transients of up to 50 volts for up to 120 milliseconds. Use Interpoint's FME28-461 EMI filter to pass MIL-STD-461C, CE03 requirements.

The MOR Series converters incorporate a single-ended forward topology which uses a constant frequency Pulse Width Modulator

(PWM) current mode control design and switches at 550 kHz, nominal. The converters also provide short circuit protection by restricting the current to 125% of the full load output current. All models offer two inhibits, one referenced to input common and one referenced to output common. A remote sense function is available on single output models.

Using the trim function, the MOR Series can provide any output from 2 to 33 VDC. For example, trimming the two 15 volt outputs of the 15 dual (MOR2815D) to 14 volts, and then stacking the outputs will provide a 28 volt output. See Figure 11.



CRANE®

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# MOR SERIES

## 120 WATT

# DC/DC CONVERTERS

### ABSOLUTE MAXIMUM RATINGS

#### Input Voltage

- 16 to 40 VDC

#### Power Dissipation (Pd)

- 30 W

#### Output Power

- 66 to 120 watts depending on model

#### Lead Soldering Temperature (10 sec per lead)

- 300°C

#### Storage Temperature Range (Case)

- -65°C to +150°C

### RECOMMENDED OPERATING CONDITIONS

#### Input Voltage Range

- 16 to 40 VDC continuous
- 50 V for 120 msec transient

#### Case Operating Temperature (Tc)

- -55°C to +125°C full power
- -55°C to +135°C absolute

#### Derating Output Power/Current

- Linearly from 100% at 125°C to 0% at 135°C

### SYNC AND INHIBIT (INH1, INH2)

#### Sync In (525 to 625 kHz)

- Logic low 0.8 V max, duty cycle 15% to 50%
- Logic high 4.5 V min, 9 V max
- Referenced to input common

#### Sync Out - Referenced to input common

#### Inhibit (INH1, INH2) : TTL Open Collector

- Logic low (output disabled), V = 0.2 V max.
- INH1 referenced to input common
- INH2 referenced to output common
- Logic high (output enabled) open collector

### TYPICAL CHARACTERISTICS

#### Output Voltage Temperature Coefficient

- 100 ppm/°C typical

#### Input to Output Capacitance

- 150 pF typical

#### Undervoltage Lockout

- 15.5 V input typical

#### Current Limit

- 125% of full load typical

#### Isolation

- 100 megohm minimum at 500 V

#### Audio Rejection

- 40 dB typical

#### Conversion Frequency

- Free run mode 550 kHz typical
- 460 kHz. min, 570 kHz max

#### Inhibit Pin Voltage (unit enabled)

- INH1 = 13 V typ, INH2 = 8 V typ

### PINS NOT IN USE

Trim	No connection
Case	Users discrimination
Inhibit (INH1, INH2)	No connection
Sync Out	No connection
Sync In	Connect to input common
Share	No connection
Sense Lines	Must be connected to appropriate outputs

**Electrical Characteristics: 25°C Tc, 28 VDC Vin, 100% load, free run, unless otherwise specified.**

#### SINGLE OUTPUT MODELS

PARAMETER	CONDITION	MOR283R3S			MOR2805S			MOR286R3S			MOR289R5S			UNITS
		MIN	Typ	MAX	MIN	Typ	MAX	MIN	Typ	MAX	MIN	Typ	MAX	
OUTPUT VOLTAGE		3.25	3.30	3.35	4.95	5.00	5.05	6.24	6.30	6.36	9.40	9.50	9.60	VDC
OUTPUT CURRENT	V <sub>IN</sub> = 16 to 40 VDC	0	—	20	0	—	20	0	—	16	0	—	11	A
OUTPUT POWER	V <sub>IN</sub> = 16 to 40 VDC	0	—	66	0	—	100	0	—	100	0	—	105	W
OUTPUT RIPPLE VOLTAGE	10 kHz - 20 MHz Tc = -55°C to +125°C	—	30	80	—	30	80	—	75	100	—	75	120	mV p-p
	10 kHz - 2 MHz Tc = -55°C to +125°C	—	20	50	—	20	50	—	50	60	—	50	80	
LINE REGULATION	V <sub>IN</sub> = 16 to 40 VDC	—	0	20	—	0	20	—	0	20	—	0	20	mV
LOAD REGULATION	NO LOAD TO FULL	—	0	20	—	0	20	—	0	20	—	0	20	mV
INPUT VOLTAGE	CONTINUOUS	16	28	40	16	28	40	16	28	40	16	28	40	VDC
	TRANSIENT 120 ms	—	—	50	—	—	50	—	—	50	—	—	50	V
INPUT CURRENT	NO LOAD	—	70	130	—	70	130	—	70	130	—	70	130	mA
	FULL LOAD	—	—	3.2	—	—	4.67	—	—	4.45	—	—	4.63	A
	INHIBITED - INH1	—	—	10	—	—	10	—	—	10	—	—	10	mA
	INHIBITED - INH2	—	—	70	—	—	70	—	—	70	—	—	70	
INPUT RIPPLE CURRENT	10 kHz - 20 MHz Tc = -55°C to +125°C	—	40	90	—	50	130	—	50	100	—	50	130	mA pp
EFFICIENCY		76	78	—	78	81	—	82	83	—	83	84	—	%
LOAD FAULT <sup>1</sup>	POWER DISSIPATION	—	—	27	—	—	30	—	—	30	—	—	30	W
	OVERLOAD	—	—	22	—	—	27	—	—	24	—	—	24	
	SHORT CIRCUIT <sup>2</sup>	—	—	10	—	—	10	—	—	10	—	—	10	ms
	RECOVERY	—	—	25	—	—	25	—	—	20	—	—	14	A
	OUTPUT CURRENT	—	—	24	—	—	24	—	—	19	—	—	13	
STEP LOAD RESP.	50% – 100% – 50%	—	—	250	—	—	250	—	—	500	—	—	500	mV pk
	TRANSIENT	—	—	200	—	—	200	—	—	300	—	—	300	μs
	RECOVERY <sup>3</sup>	—	—	200	—	—	200	—	—	300	—	—	300	μs
STEP LINE RESP.	16 – 40 – 16 VDC	—	—	400	—	—	400	—	—	500	—	—	500	mV pk
	TRANSIENT <sup>4</sup>	—	—	300	—	—	300	—	—	300	—	—	300	μs
	RECOVERY <sup>3</sup>	—	—	300	—	—	300	—	—	300	—	—	300	μs
START-UP	DELAY	—	—	10	—	—	10	—	—	10	—	—	10	ms
	OVERSHOOT	—	0	25	—	0	50	—	0	50	—	0	50	mV pk
INHIBIT PIN CURRENT	UNIT INHIBITED	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	mA

Notes: See notes 1, 2, 3, and 4 on the following page.

# DC/DC CONVERTERS

MOR SERIES

120 WATT

**Electrical Characteristics: 25°C Tc, 28 VDC Vin, 100% load, free run, unless otherwise specified.**

SINGLE AND DUAL OUTPUT MODELS		MOR2812S			MOR2815S			MOR283R3D			MOR2805D			UNITS
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
OUTPUT VOLTAGE <sup>5</sup>	+V <sub>OUT</sub>	11.88	12.00	12.12	14.85	15.00	15.15	3.25	3.30	3.35	4.95	5.00	5.05	VDC
	-V <sub>OUT</sub>	—	—	—	—	—	—	3.22	3.30	3.38	4.92	5.00	5.08	
OUTPUT CURRENT	V <sub>IN</sub> = 16 to 40 VDC	0	—	9.2	0	—	8	—	±10	20 <sup>6</sup>	—	±10	20 <sup>6</sup>	A
OUTPUT POWER	V <sub>IN</sub> = 16 to 40 VDC	—	—	110	—	—	120	—	—	66 <sup>6</sup>	—	—	100 <sup>6</sup>	W
OUTPUT RIPPLE VOLTAGE	10 kHz - 20 MHz	—	75	120	—	75	150	—	50	80	—	50	80	mV p-p
+V <sub>OUT</sub> , ±V <sub>OUT</sub>	Tc = -55°C to +125°C	—	50	100	—	50	120	—	35	50	—	35	50	
LINE REGULATION	+V <sub>OUT</sub>	—	0	20	—	0	20	—	25	50	—	25	50	mV
V <sub>IN</sub> = 16 to 40 VDC	-V <sub>OUT</sub>	—	—	—	—	—	—	—	50	100	—	50	100	
LOAD REGULATION	+V <sub>OUT</sub>	—	0	20	—	0	20	—	25	50	—	25	50	mV
	-V <sub>OUT</sub>	—	—	—	—	—	—	—	50	150	—	50	150	
CROSS REGULATION <sup>7</sup>	NEGATIVE V <sub>OUT</sub>	—	—	—	—	—	—	—	6	10	—	5	8	%
INPUT VOLTAGE	CONTINUOUS	16	28	40	16	28	40	16	28	40	16	28	40	VDC
	TRANSIENT 120 msec	—	—	50	—	—	50	—	—	50	—	—	50	V
INPUT CURRENT	NO LOAD	—	70	130	—	70	130	—	70	140	—	70	140	mA
	FULL LOAD	—	—	4.72	—	—	5.10	—	—	3.2	—	—	4.67	A
	INHIBITED - INH1	—	—	10	—	—	10	—	—	10	—	—	10	mA
	INHIBITED - INH2	—	—	70	—	—	70	—	—	70	—	—	70	
INPUT RIPPLE CURRENT	10 kHz - 20 MHz	—	50	130	—	50	130	—	60	130	—	60	130	mA p-p
EFFICIENCY		85	86	—	85	87	—	76	77	—	78	81	—	%
LOAD FAULT <sup>1</sup>	POWER DISSIPATION	—	—	—	—	—	—	—	—	—	—	—	—	W
	OVERLOAD	—	—	30	—	—	30	—	—	27	—	—	30	
	SHORT CIRCUIT <sup>2</sup>	—	—	22	—	—	22	—	—	22	—	—	27	ms
	RECOVERY	—	—	10	—	—	10	—	—	10	—	—	10	
	OUTPUT CURRENT	—	—	—	—	—	—	—	—	—	—	—	—	A
	TRIP POINT	—	—	12	—	—	10	—	—	25	—	—	25	
	SHORT CIRCUIT <sup>2</sup>	—	—	11	—	—	9	—	—	24	—	—	24	μs
STEP LOAD RESP. +V <sub>OUT</sub> , ±V <sub>OUT</sub>	50% - 100% — 50%	—	—	—	—	—	—	—	—	—	—	—	—	mV pk
	TRANSIENT	—	—	600	—	—	600	—	—	250	—	—	250	
	RECOVERY <sup>3</sup>	—	—	300	—	—	300	—	—	200	—	—	200	μs
STEP LINE RESP. +V <sub>OUT</sub> , ±V <sub>OUT</sub>	16 - 40 - 16 VDC	—	—	—	—	—	—	—	—	—	—	—	—	mV pk
	TRANSIENT <sup>4</sup>	—	—	600	—	—	600	—	—	400	—	—	400	
	RECOVERY <sup>3</sup>	—	—	300	—	—	300	—	—	300	—	—	300	μs
START-UP	DELAY	—	—	10	—	—	10	—	—	10	—	—	10	ms
	OVERSHOOT	—	—	50	—	—	50	—	—	25	—	—	50	mV pk
INHIBIT PIN CURRENT	UNIT INHIBITED	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	mA

Notes:

1. Load fault conditions are measured with a resistive load.
2. Short circuit is measured with a 10 m W (±10%) load.
3. Time to settle to within 1% of Vout.
4. Transition time > 10 μs
5. Output voltage for dual output models is measured at half load.

6. The maximum specification is the total output current/power. Up to 70% of that total is available from either output provided the other output maintains a minimum of 15% of the total power used.

7. Cross regulation percentages are for the following conditions:

$$\begin{array}{ll} +Po = 30\% \text{ and } -Po = 70\% & +Po = 10\% \text{ and } -Po = 50\% \\ +Po = 70\% \text{ and } -Po = 30\% & +Po = 50\% \text{ and } -Po = 10\% \end{array}$$



# MOR SERIES 120 WATT

# DC/DC CONVERTERS

**Electrical Characteristics:  $T_c = 25^\circ\text{C}$ , full load,  $V_{IN} = 28 \text{ VDC}$ , free run, unless otherwise specified.**

DUAL OUTPUT MODELS		MOR286R3D			MOR289R5D			MOR2812D			MOR2815D			UNITS
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	
OUTPUT VOLTAGE <sup>5</sup>	+V <sub>OUT</sub>	6.24	6.30	6.36	9.40	9.50	9.60	11.88	12.00	12.12	14.85	15.00	15.15	VDC
	-V <sub>OUT</sub>	6.20	6.30	6.40	9.35	9.50	9.65	11.80	12.00	12.20	14.76	15.00	15.24	
OUTPUT CURRENT <sup>6</sup>	V <sub>IN</sub> = 16 to 40 VDC	—	±8	16	—	±5.53	11.05	—	±4.58	9.16	—	±4.00	8.00	A <sup>6</sup>
OUTPUT POWER	V <sub>IN</sub> = 16 to 40 VDC	—	—	100	—	—	105	—	—	110	—	—	120	W
OUTPUT RIPPLE VOLTAGE +V <sub>OUT</sub> / -V <sub>OUT</sub>	10 kHz - 20 MHz T <sub>c</sub> = -55°C to +125°C	—	50	100	—	75	120	—	75	120	—	75	150	mV p-p
	10 kHz - 2 MHz T <sub>c</sub> = -55°C to +125°C	—	30	60	—	50	80	—	50	100	—	50	120	
LINE REGULATION V <sub>IN</sub> = 16 to 40 VDC	+V <sub>OUT</sub>	—	25	50	—	25	50	—	25	50	—	25	50	mV
	-V <sub>OUT</sub>	—	50	160	—	50	100	—	50	100	—	50	100	
LOAD REGULATION	+V <sub>OUT</sub>	—	25	50	—	25	50	—	25	50	—	25	50	mV
	-V <sub>OUT</sub>	—	50	200	—	50	200	—	50	200	—	50	200	
CROSS REGULATION <sup>7</sup>	NEGATIVE V <sub>OUT</sub>	—	5	8	—	4	7	—	3	5	—	2	4	%
INPUT VOLTAGE	CONTINUOUS	16	28	40	16	28	40	16	28	40	16	28	40	VDC
	TRANSIENT 120 msec	—	—	50	—	—	50	—	—	50	—	—	50	V
INPUT CURRENT	NO LOAD	—	70	140	—	70	140	—	70	140	—	70	140	mA
	FULL LOAD	—	—	4.45	—	—	4.63	—	—	4.72	—	—	5.10	A
	INHIBITED - INH1	—	—	10	—	—	10	—	—	10	—	—	10	mA
	INHIBITED - INH2	—	—	70	—	—	70	—	—	70	—	—	70	
INPUT RIPPLE CURRENT	10 kHz - 20 MHz T <sub>c</sub> = -55°C to +125°C	—	—	130	—	—	130	—	—	130	—	—	130	mA p-p
EFFICIENCY		82	83	—	83	84	—	85	86	—	86	87	—	%
LOAD FAULT <sup>1</sup>	POWER DISSIPATION													W
	OVERLOAD	—	—	30	—	—	30	—	—	30	—	—	30	
	SHORT CIRCUIT <sup>2</sup>	—	—	24	—	—	24	—	—	22	—	—	20	ms
	RECOVERY	—	—	10	—	—	10	—	—	10	—	—	10	
STEP LOAD RESP. ± V <sub>OUT</sub>	OUTPUT CURRENT													A
	TRIP POINT	—	—	20	—	—	14	—	—	11	—	—	10	
	SHORT CIRCUIT <sup>2</sup>	—	—	19	—	—	13	—	—	10	—	—	9	μs
STEP LINE RESP. ± V <sub>OUT</sub>	50% - 100% - 50%													mV pk
	TRANSIENT	—	—	500	—	—	500	—	—	600	—	—	600	
	RECOVERY <sup>3</sup>	—	—	300	—	—	300	—	—	300	—	—	300	μs
START-UP	16 - 40 - 16 VDC	—	—	500	—	—	600	—	—	600	—	—	750	mV pk
	TRANSIENT <sup>4</sup>	—	—	300	—	—	300	—	—	300	—	—	300	μs
	RECOVERY <sup>3</sup>	—	—	10	—	—	10	—	—	10	—	—	10	ms
INHIBIT PIN CURRENT	UNIT INHIBITED	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	—	0.1	1.0	mA

Notes:

- Load fault conditions are measured with a resistive load.
- Short circuit is measured with a 10 mW ( $\pm 10\%$ ) load.
- Time to settle to within 1% of V<sub>out</sub>.
- Transition time > 10 μs
- Output voltage for dual output models is measured at half load.

6. The maximum specification is the total output current/power. Up to 70% of that total is available from either output provided the other output maintains a minimum of 15% the total power used.

7. Cross regulation percentages are for the following conditions:

- |                         |                         |
|-------------------------|-------------------------|
| +Po = 30% and -Po = 70% | +Po = 10% and -Po = 50% |
| +Po = 70% and -Po = 30% | +Po = 50% and -Po = 10% |

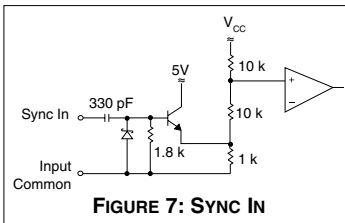


# MOR SERIES 120 WATT

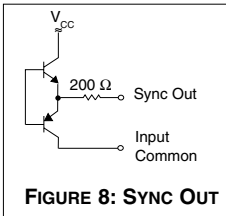
# DC/DC CONVERTERS

## SYNC IN AND SYNC OUT

The MOR converters can be synchronized to the system clock by applying a TTL compatible sync signal to the Sync In pin. Sync Out can be used to synchronize other components to the MOR converter's switching frequency.



**FIGURE 7: SYNC IN**



**FIGURE 8: SYNC OUT**

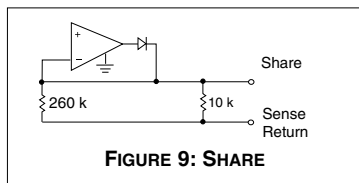
The frequency range for external synchronization is 525 to 625 kHz. The requirements for an external signal are 15% to 50% duty cycle,  $0 \leq L \leq 0.8$  V and  $4.5 \leq H \leq 9$  V. Both Sync In and Sync Out are referenced to input common. Sync In should be grounded to input common if not used.

## POSITIVE SENSE, SENSE RETURN

A special remote sensing feature maintains the desired output voltage at the load. When this feature is not used, connect the sense lines to their respective output terminals. Remote sensing is available on single output models only. See Figure 12. Do not exceed 110% of Vout and maximum output power.

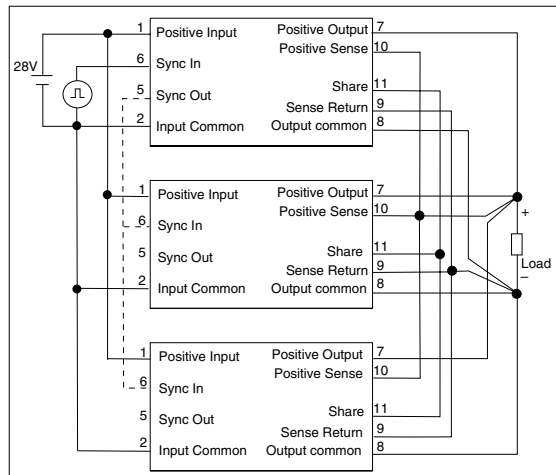
## SHARE (PARALLELING)

By using the Share pin, up to five single or dual converters may be paralleled for a total output power of over 500 watts (90% Pout / converter, max.). The converters will share within 10% of each other at 25 to 90% rated power. MOR converters feature true n+1 redundancy for reliability in critical applications. See Figure 9 for the proper connections.



**FIGURE 9: SHARE**

All Positive Outputs and Positive Senses should be connected to a common point. All Negative Outputs and Sense Returns should be connected to a common point. The Share pin is referenced to Sense Return. Leave the share pin floating (unconnected) if not used.

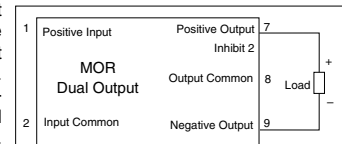


**FIGURE 10: PARALLELING**

## POSITIVE OUTPUT, NEGATIVE OUTPUT AND OUTPUT COMMON

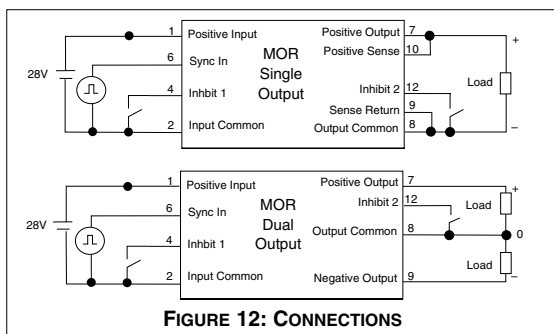
Output current is limited to 125% of maximum specified current under short circuit or load fault conditions.

Single output models operate from no load to full load. Dual output models with balanced loads operate from no load to full load. For dual models with unbalanced loads, at least 10% of the total output power must be drawn from the positive output at all times, however, the negative output does not require a minimum load. See note 7, cross regulation, under the Electrical Characteristics Tables. Dual outputs may be "stacked" to double the output voltage.



**FIGURE 11: "STACKED" OUTPUT**

## TYPICAL CONNECTIONS



**FIGURE 12: CONNECTIONS**

# DC/DC CONVERTERS

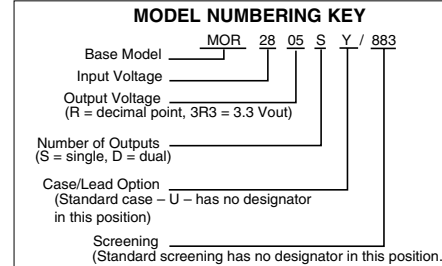
MOR SERIES  
120 WATT

PIN OUT	Pin	Single Output	Dual Output
	1	Positive Input	Positive Input
	2	Input Common	Input Common
	3	Trim	Case
	4	Inhibit 1 (INH1)	Inhibit 1 (INH1)
	5	Sync Out	Sync Out
	6	Sync In	Sync In
	7	Positive Output	Positive Output
	8	Output Common	Output Common
	9	Sense Return	Negative Output
	10	Positive Sense	Trim
	11	Share	Share
	12	Inhibit 2 (INH2)	Inhibit 2 (INH2)

Angled corner and cover marking indicate pin one for cases U and V. Cover marking indicates pin one for cases W, Y, and Z.

The diagram shows a top-down view of the converter. Pin 1 is at the bottom left, indicated by an angled corner. Pin 12 is at the top right, indicated by a cover marking. Pin 1 is also labeled as 'Pin side, marked side'. The case is labeled 'TOP VIEW' and 'MOR'. A note states: 'Outline shown is case U, pin out is the same for all cases. Also available: flanged - leads bent down (case V); tabbed - leads bent up (case W), short leads (case Y), and leads bent down (case Z). See Figures 55 through 60 for dimensions.'

FIGURE 13: PIN OUT TOP VIEW



SMD NUMBERS	
STANDARD MICROCIRCUIT DRAWING (SMD)	MOR SERIES SIMILAR PART
5962-9954401HXC	MOR283R3S/883
5962-9954801HXC	MOR2805S/883
5962-9954501HXC	MOR286R3S/883
5962-9954601HXC	MOR289R5S/883
5962-9954901HXC	MOR2812S/883
5962-9955001HXC	MOR2815S/883
IN PROCESS	MOR283R3D/883
IN PROCESS	MOR2805D/883
IN PROCESS	MOR286R3D/883
IN PROCESS	MOR289R5D/883
IN PROCESS	MOR2812D/883
IN PROCESS	MOR2815D/883

For exact specifications for an SMD product, refer to the SMD drawing. In the SMD number the "X" in the "HXC" suffix corresponds to case U, case V=U, case W=T, case Y=Y, and case Z=Z. Call your Interpoint representative for status on the MOR SMD releases. SMDs can be downloaded from: <http://www.dscc.dla.mil/programs/smcr>

Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, 20 MHz BW, free run, unless otherwise specified.

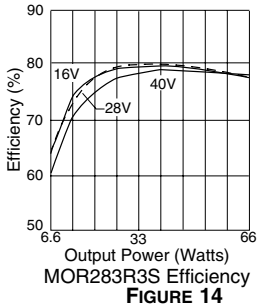


FIGURE 14

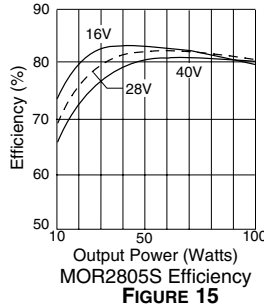


FIGURE 15

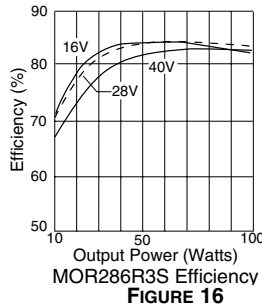


FIGURE 16

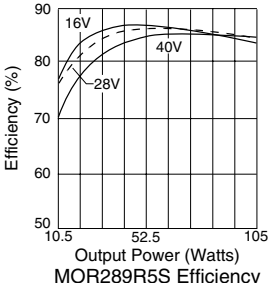


FIGURE 17

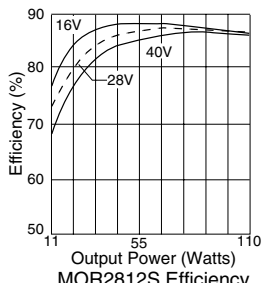


FIGURE 18

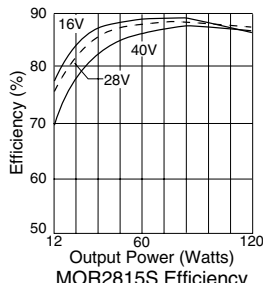
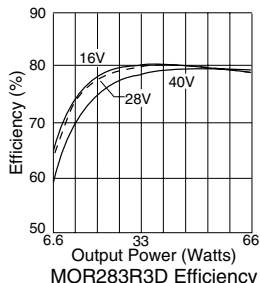


FIGURE 19

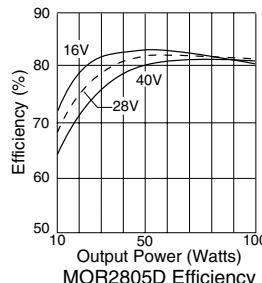
# MOR SERIES 120 WATT

# DC/DC CONVERTERS

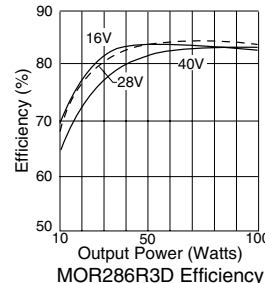
Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, 20 MHz BW, free run, unless otherwise specified.



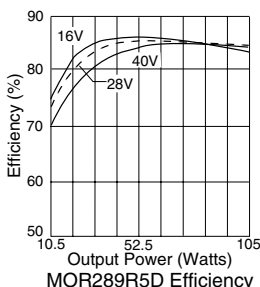
**FIGURE 20**



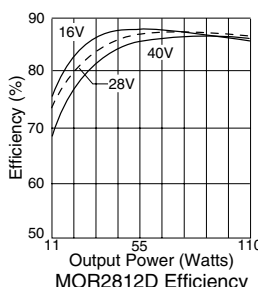
**FIGURE 21**



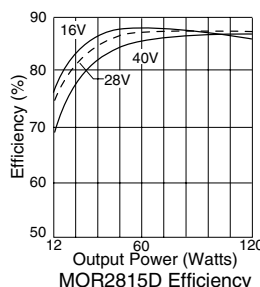
**FIGURE 22**



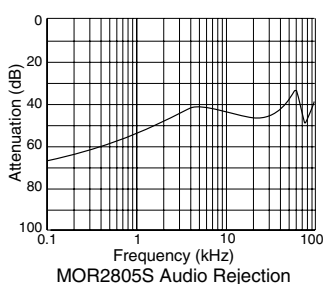
**FIGURE 23**



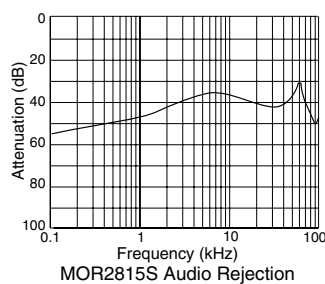
**FIGURE 24**



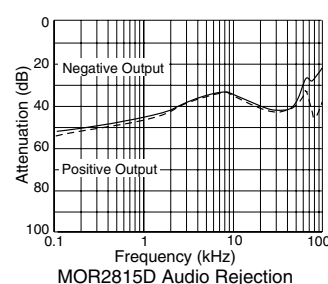
**FIGURE 25**



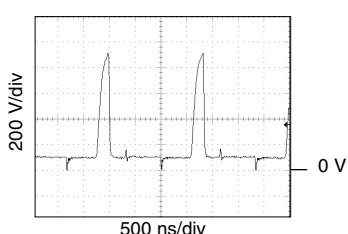
**FIGURE 26**



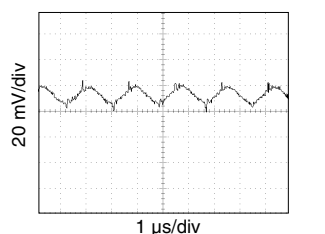
**FIGURE 27**



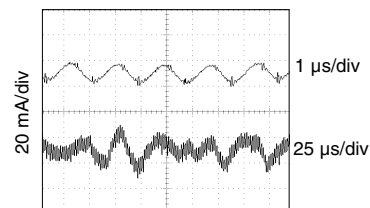
**FIGURE 28**



Representative of all models  
MOR2812D Sync Out  
**FIGURE 29**



80% Load  
MOR2805S Output Ripple (Vout)  
**FIGURE 30**

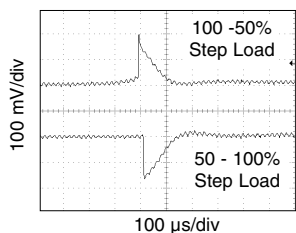


MOR2805S Input Ripple Current (lin)  
**FIGURE 31**

# DC/DC CONVERTERS

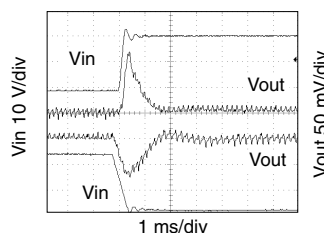
MOR SERIES  
120 WATT

Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, 20 MHz BW, free run, unless otherwise specified.



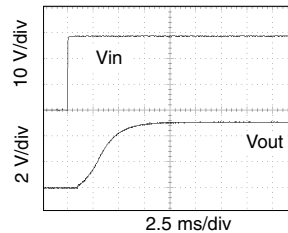
MOR2805S Step Load Response

**FIGURE 32**



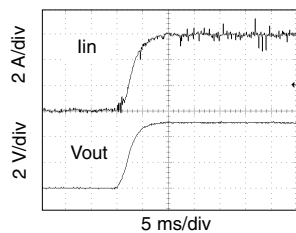
MOR2805S Step Line Response

**FIGURE 33**



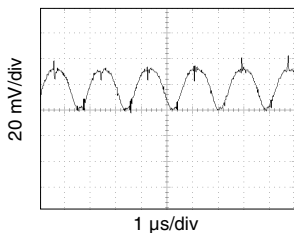
18 to 40 V, 40 to 18 V  
MOR2805S Turn On Response

**FIGURE 34**



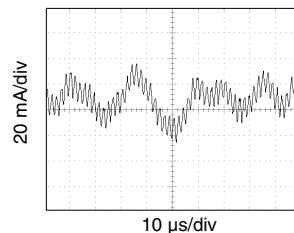
With and without 470 µF cap. load  
MOR2805S Inhibit Release Inrush Current

**FIGURE 35**



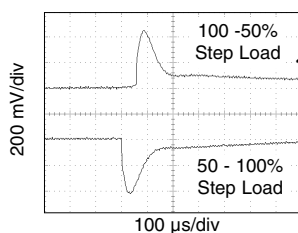
MOR2815S Output Ripple (Vout)

**FIGURE 36**



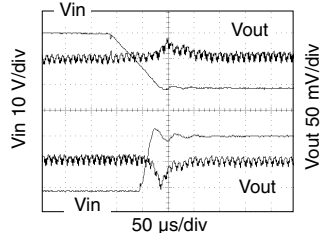
MOR2815S Input Ripple (lin)

**FIGURE 37**



MOR2815S Step Load Response

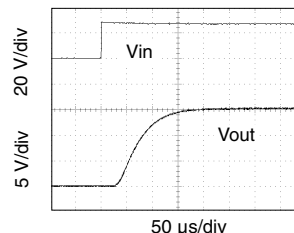
**FIGURE 38**



18 to 40 V, 40 to 18 V, 50% load

MOR2815S Step Line Response

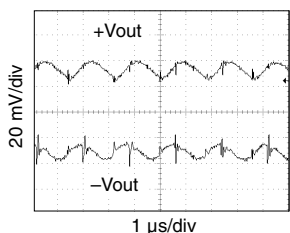
**FIGURE 39**



All combinations of line and load

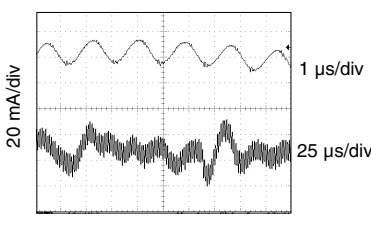
MOR2815S Turn On Response

**FIGURE 40**



80% load each output  
MOR2805D Output Ripple (±Vout)

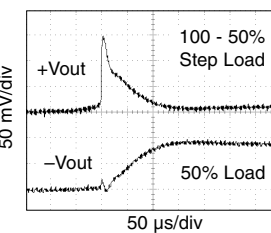
**FIGURE 41**



80% load each output

MOR2805D Input Ripple (lin)

**FIGURE 42**



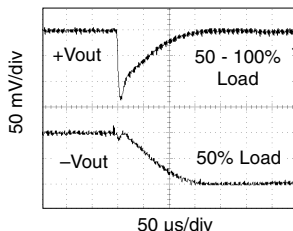
MOR2805D Step Load Response

**FIGURE 43**

# MOR SERIES 120 WATT

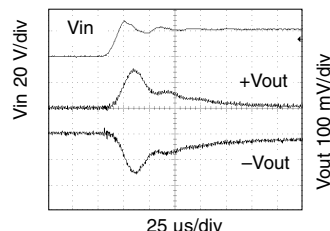
# DC/DC CONVERTERS

Typical Performance Curves: 25°C Tc , 28 VDC Vin, 100% load, 20 MHz BW, free run, unless otherwise specified.



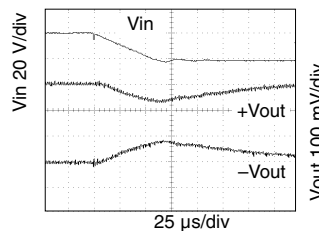
MOR2805D Step Load Response

**FIGURE 44**



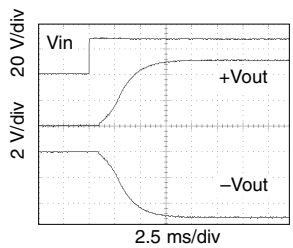
18 to 40 V, 80% load each output  
MOR2805D Step Line Response

**FIGURE 45**



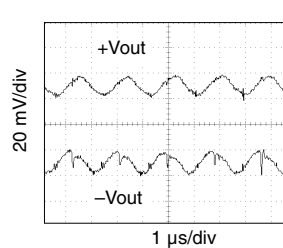
40 to 18 V, 80% load each output  
MOR2805D Step Line Response

**FIGURE 46**



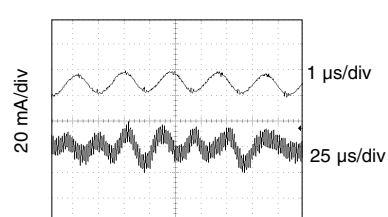
80% load each output  
MOR2805D Turn On Response

**FIGURE 47**



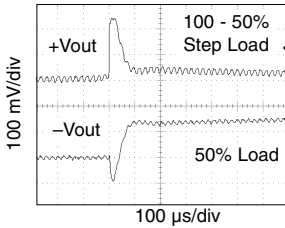
MOR2812D Output Ripple ( $\pm V_{out}$ )

**FIGURE 48**



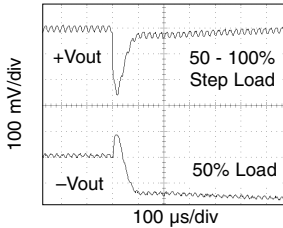
MOR2812D Input Ripple (lin)

**FIGURE 49**



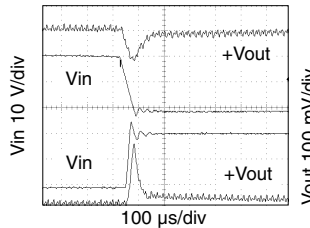
MOR2812D Step Load Response

**FIGURE 50**



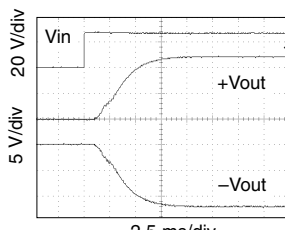
MOR2812D Step Load Response

**FIGURE 51**



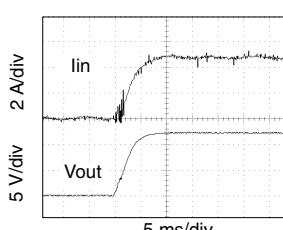
18 to 40 V, 40 to 18 V  
MOR2812D Step Line Response

**FIGURE 52**



MOR2812D Turn On Response

**FIGURE 53**

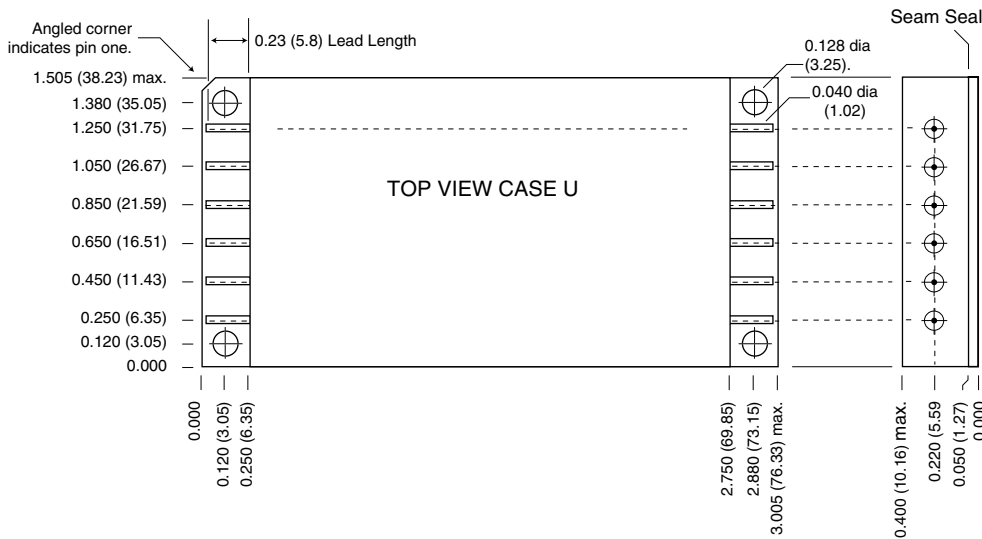


MOR2812D Inhibit Release Inrush Current

**FIGURE 54**

# DC/DC CONVERTERS

MOR SERIES  
120 WATT



#### Materials

Header Cold Rolled Steel/Nickel/Gold  
 Cover Kovar/Nickel  
 Pins #52 alloy/Gold  
 compression glass seal

#### Case dimensions in inches (mm)

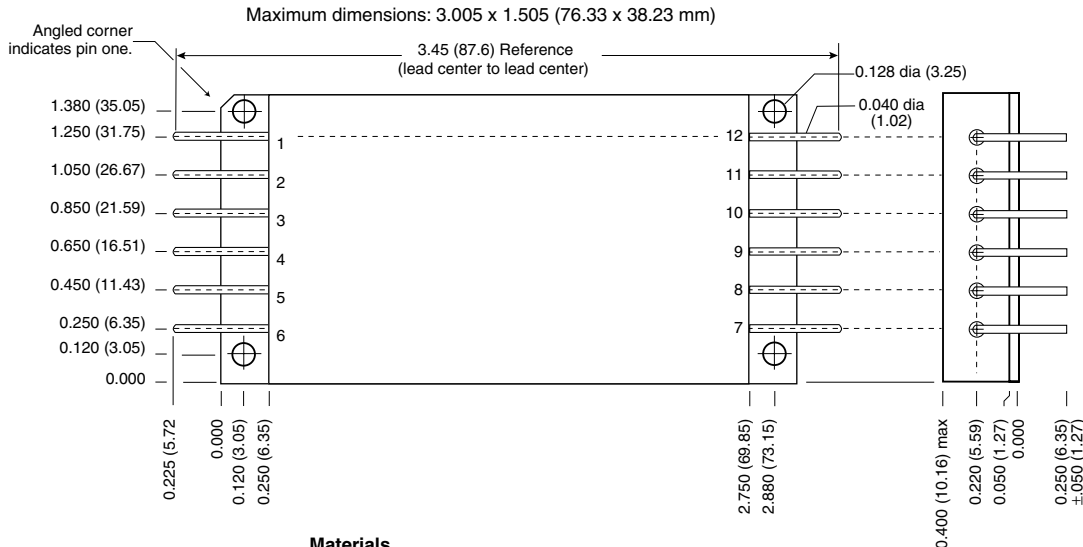
Tolerance  $\pm 0.005$  (0.13) for three decimal places  
 $\pm 0.01$  (0.2) for two decimal places  
 unless otherwise specified

#### 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.

FIGURE 55

PIN-SIDE VIEW CASE V\*  
 Flanged case, down leaded)  
 \*Requires case option designator added to model number: MOR2805SV



#### Materials

Header Cold Rolled Steel/Nickel/Gold  
 Cover Kovar/Nickel  
 Pins #52 alloy/Gold  
 compression glass seal

#### Case dimensions in inches (mm)

Tolerance  $\pm 0.005$  (0.13) for three decimal places  
 $\pm 0.01$  (0.2) for two decimal places  
 unless otherwise specified

#### 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.

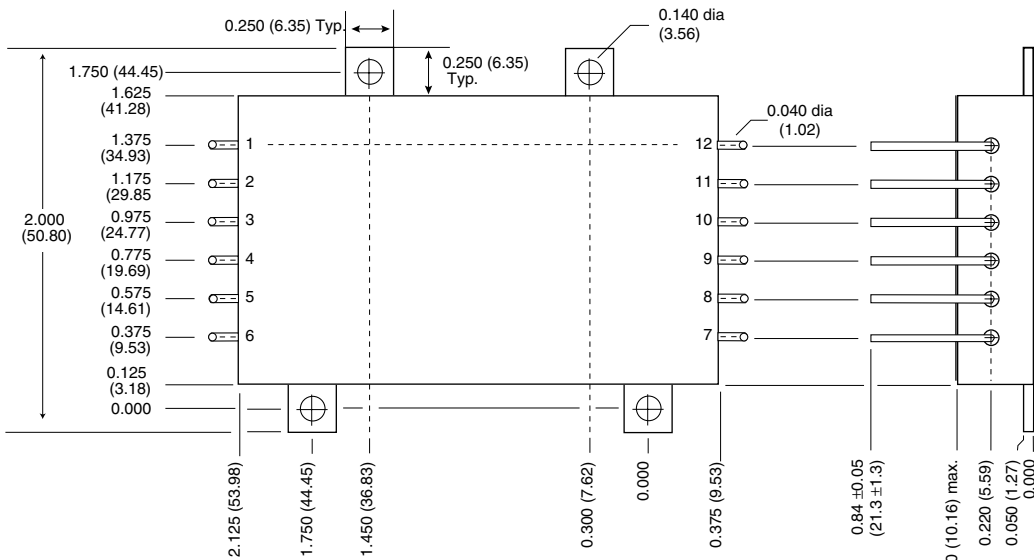
FIGURE 56

# DC/DC CONVERTERS

MOR SERIES  
120 WATT

PIN-SIDE VIEW CASE W\*  
(Tabbed case, up-leaded)

\*Requires case option designator added to model number: MOR2805SW



**Materials**

Header Cold Rolled Steel/Nickel/Gold

Cover Kovar/Nickel

Pins #52 alloy/Gold  
compression glass seal

**Case dimensions in inches (mm)**

Tolerance  $\pm 0.005$  (0.13) for three decimal places  
 $\pm 0.01$  (0.2) for two decimal places  
unless otherwise specified

**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.

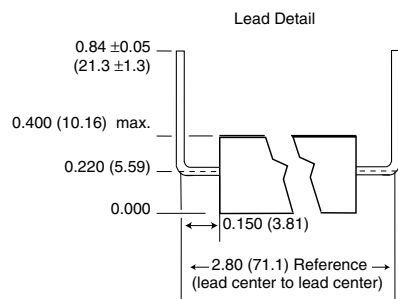


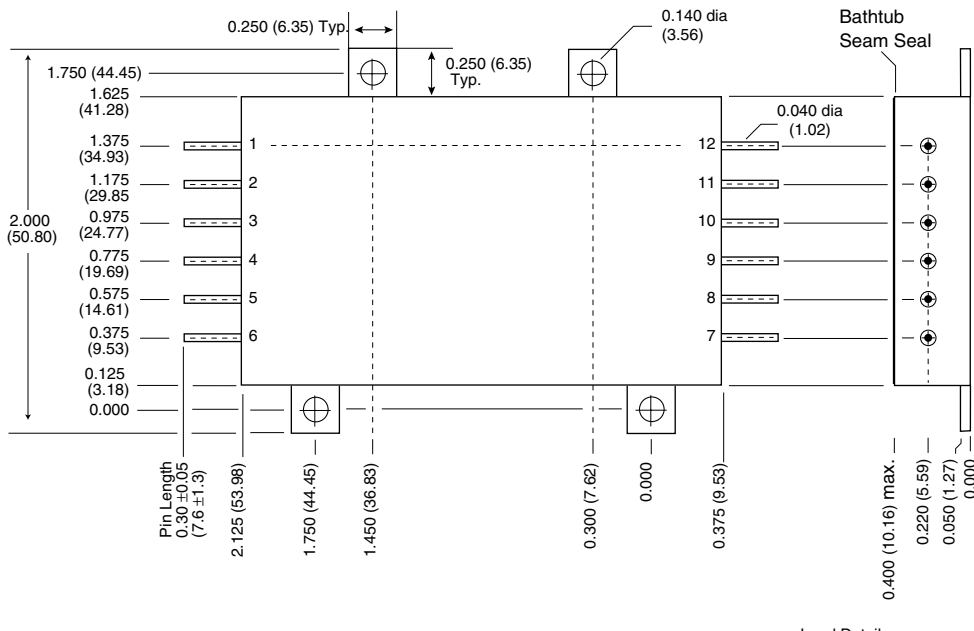
FIGURE 57

**MOR SERIES  
120 WATT**

**DC/DC CONVERTERS**

**PIN-SIDE VIEW CASE Y\***  
(Tabbed case, straight leads)

\*Requires case option designator added to model number: MOR2805SY



**Materials**

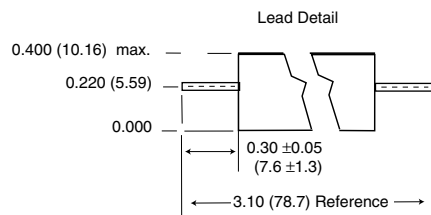
Header Cold Rolled Steel/Nickel/Gold

Cover Kovar/Nickel

Pins #52 alloy/Gold  
compression glass seal

**Case dimensions in inches (mm)**

Tolerance  $\pm 0.005$  (0.13) for three decimal places  
 $\pm 0.01$  (0.2) for two decimal places  
unless otherwise specified



**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.

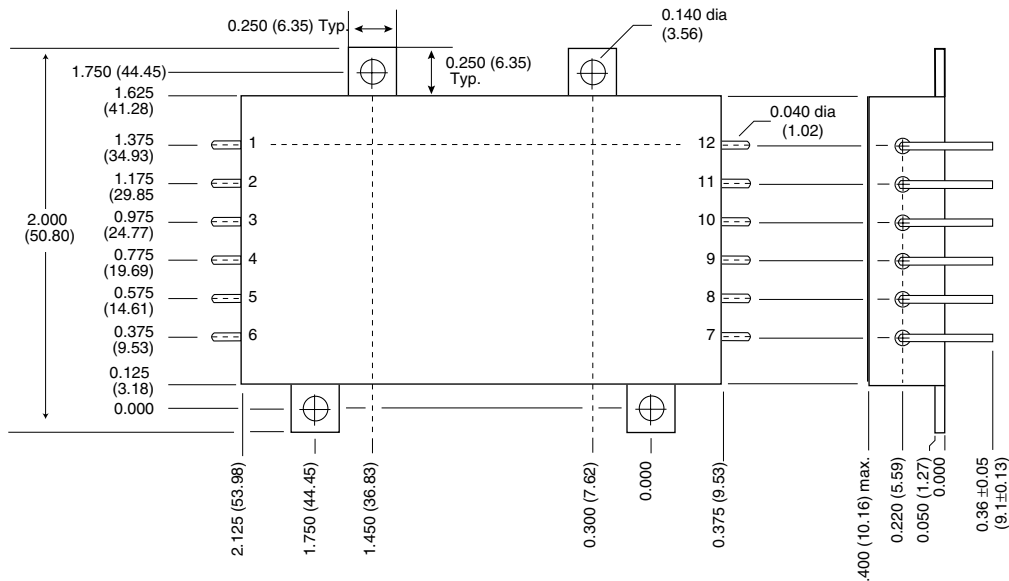
**FIGURE 58**

## DC/DC CONVERTERS

# MOR SERIES 120 WATT

PIN-SIDE VIEW CASE Z\*  
(Tabbed case, down-leaded)

\*Requires case option designator added to model number: MOR2805SZ



## Materials

## Header Cold Rolled Steel/Nickel/Gold

Cover Kovar/Nickel

Pins #52 alloy/Gold  
compression glass seal

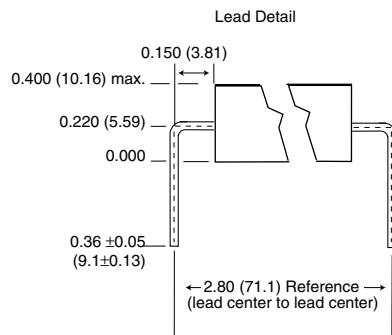
#### **Case dimensions in inches (mm)**

**Tolerance**  $\pm 0.005$  (0.13) for three decimal places  
 $\pm 0.01$  (0.2) for two decimal places  
unless otherwise specified

**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.

**FIGURE 59**



# ENVIRONMENTAL SCREENING

TEST	STANDARD	/ES	/883 (Class H)*
PRE-CAP INSPECTION Method 2017, 2032	yes	yes	yes
TEMPERATURE CYCLE (10 times) Method 1010, Cond. C, -65°C to 150°C Method 1010, Cond. B, -55°C to 125°C	no no	no yes	yes no
CONSTANT ACCELERATION Method 2001, 3000 g Method 2001, 500 g	no no	no yes	yes no
BURN-IN Method 1015, 160 hours at 125°C 96 hours at 125°C case (typical)	no no	no yes	yes no
FINAL ELECTRICAL TEST MIL-PRF-38534, Group A Subgroups 1 through 6: -55°C, +25°C, +125°C Subgroups 1 and 4: +25°C case	no yes	no yes	yes no
HERMETICITY TESTING Fine Leak, Method 1014, Cond. A Gross Leak, Method 1014, Cond. C Gross Leak, Dip ( $1 \times 10^{-3}$ )	no no yes	yes yes no	yes yes no
FINAL VISUAL INSPECTION Method 2009	yes	yes	yes

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

\*883 products are built with element evaluated components and are 100% tested and guaranteed over the full military temperature range of -55°C to +125°C.

**Contact Information:**

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Email: poweruk@intp.com