### 28 VOLT INPUT – 100 WATT

#### FEATURES

Radiation tolerant space dc-dc converter

- Single event effects (SEE) LET performance to 86 MeV cm<sup>2</sup>/mg
- Total ionizing dose (TID) guaranteed to 100 krad(Si) RHA level R, per MIL-STD-883 method 1019
- Operating temperature -55°C to +125°C
- · Qualified to MIL-PRF-38534 Class H and K
- Input voltage range 19 to 40 V
- · Transient protection up to 80 V for 50 ms
- Converter will shut down at an input voltage above approximately 45 volts
- · Fully isolated, magnetic feedback
- · Fixed high switching frequency
- · Remote sense and output trim on single output models
- Primary and secondary inhibit function
- Synchronization input and output
- · Indefinite short circuit protection
- · High power density with up to 85% efficiency



MODELS						
TAGE (V)						
DUAL						
±5						
±12						
±15						

#### DESCRIPTION

The Interpoint<sup>®</sup> SMFLHP Series<sup>™</sup> 28 volt dc-dc converters are rated up to 100 watts output power over a -55°C to +125°C temperature range with a 28 V nominal input. On dual output models, up to 70% of the rated output power can be drawn from either the positive or negative outputs. The welded, hermetically sealed package is only 3.005 x 1.505 x 0.400 inches.

#### SCREENING

SMFLHP converters offer screening options to Space Prototype (O), Class H, or Class K. Radiation tolerant to radiation hardness assurance (RHA) levels of "-" (O), "P" or "R", per MIL-PRF-38534. Interpoint model numbers use an "O" in the RHA designator position to indicate the "-" (dash) RHA level of MIL-PRF-38534, which is defined as "no RHA". See "Table 9: Element Evaluation" on page 14 and "Table 10: Environmental Screening and RHA Levels" on page 15 for more information.

#### **DESIGN FEATURES**

The SMFLHP Series converters are switching regulators that use a quasi-square wave, single ended forward converter design with a constant switching frequency of 600 kHz. Isolation between input and output circuits is provided with a transformer in the forward path and wide bandwidth magnetic coupling in the feedback control loop. The SMFLHP Series uses a unique dual loop feedback technique that controls output current with an inner feedback loop and output voltage with a cascaded voltage mode feedback loop.

The additional secondary current mode feedback loop improves transient response in a manner similar to primary current mode control and allows for ease of paralleling.

Tight load regulation is achieved through a wide-bandwidth magnetic feedback circuit.

#### INHIBIT

The SMFLHP Series converters have two inhibit terminals (INH1 and INH2) that can be used to disable power conversion, resulting in a very low quiescent input current. See Table 5 on page 6 for specifications.

#### SYNC

Converters may be synced to an external clock (525 to 675 kHz) or to one another by using the sync in or out pins. See Table 5 on page 6 for specifications.

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#### SENSE AND TRIM

Single output models provide sense to maintain voltage at the load. The converters output voltage can also be trimmed up. See Figure 1.

CURRENT SHARING AND PARALLEL OPERATION Multiple SMFLHP converters may be used in parallel to drive a common load. Only single output models with SENSE and SNS RTN can be used in the share mode. In this mode of operation the load current is shared by two or three SMFLHP converters.

In current sharing mode, one SMFLHP converter is designated as a master. The SLAVE pin (pin 11) of the master is left unconnected and the MSTR/INH2 pin (pin 12) of the master is connected to the SLAVE pin (pin 11) of the slave units. The units designated as slaves have the MSTR/INH2 pin (pin 12) connected to the SNS RTN pin (pin 9) of the master unit. Figure 2 on page 3 shows the typical setup for two or three units in parallel.

A second slave unit may be placed in parallel with a master and slave; this requires the TRI pin (pin 3) of the master unit to be connected to the SNS RTN pins (pin 9) Figure 2.

In current sharing mode, the converters function as a current source. For this reason it is important that their outputs be connected to the common ground at all times to prevent an excessively high voltage at their outputs.

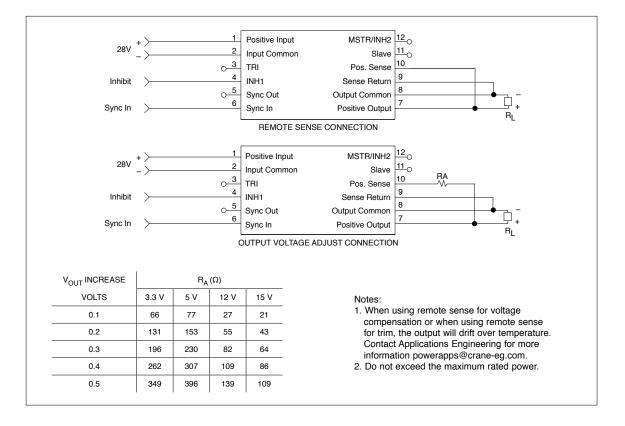


FIGURE 1: SENSE CONNECTIONS AND TRIM TABLE - SINGLE OUTPUT MODELS



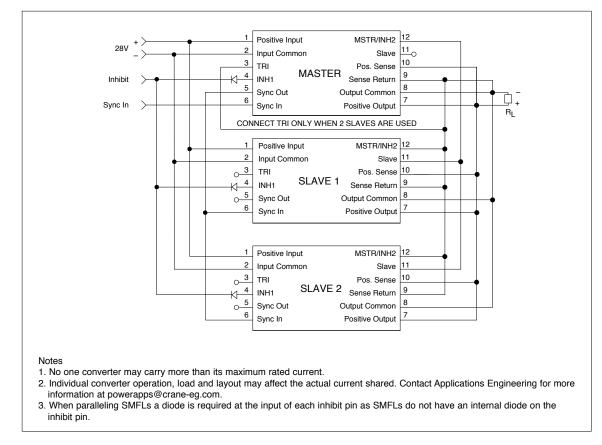


FIGURE 2: PARALLEL CONNECTIONS – SINGLE OUTPUT MODELS

### 28 VOLT INPUT - 100 WATT

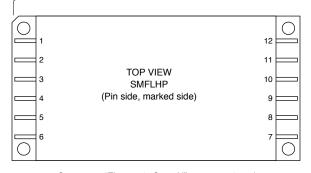
	PIN OUT							
Pin	Single Output	Dual Output						
1	Positive Input	Positive Input						
2	Input Common	Input Common						
3	Triple (TRI)	Triple (TRI)						
4	Inhibit 1 (INH1)	Inhibit 1 (INH1)						
5	Sync Out	Sync Out						
6	Sync In	Sync In						
7	Positive Output	Positive Output						
8	Output Common	Output Common						
9	Sense Return	Negative Output						
10	Positive Sense	No connection						
11	Slave	Slave						
12	Master/Inhibit 2 (MSTR/INH2)	Master/Inhibit 2 (MSTR/INH2)						

TABLE 1: PIN OUT

PINS NOT IN USE							
TRI	Leave unconnected						
Inhibit 1 (INH1)	Leave unconnected						
Sync Out	Leave unconnected						
Sync In	Connect to Input Common						
Sense Return	Connect to appropriate outputs						
Positive Sense	Connect to appropriate outputs						
Slave	Leave unconnected						
Master/Inhibit 2 (MSTR/INH2)	Leave unconnected						

TABLE 2: PINS NOT IN USE

Angled corner indicates pin one.



See cases "Figure 18: Case U" on page 12 and "Figure 19: Case V" on page 13 for dimensions. Case V has the same pin out.

FIGURE 3: PIN OUT

#### 28 VOLT INPUT - 100 WATT

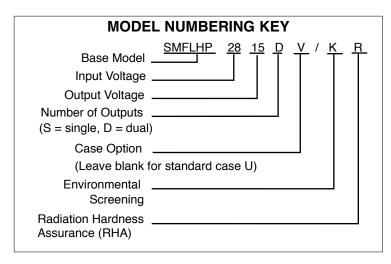


FIGURE 4: MODEL NUMBERING KEY

SMD NUMBERS								
STANDARD MICROCIRCUIT DRAWING (SMD)	SMFL SERIES SIMILAR PART							
5962R0620901KXC SMFLHP283R3S/KR								
5962R0822301KXC	SMFLHP2815D/KR							
The SMD number shown is for Class K screening, radiation hardness assurance (RHA) level R. For exact specifications for an SMD product, refer to the SMD drawing. SMDs can be downloaded from www.landandmaritime.dla.mil/programs/smcr								

TABLE 3: SMD NUMBER CROSS REFERENCE

MODEL NUMBER OPTIONS To determine the model number enter one option from EACH CATEGORY IN THE FORM BELOW.									
CATEGORY         Base Model and Input Voltage         Output Voltage <sup>1</sup> Number of Outputs <sup>2</sup> Case Options <sup>3</sup> Screening <sup>4</sup> R						RHA <sup>5</sup>			
	3R3, 05, 12, 15	S	(U, leave blank)		0	0			
SMFLHP28	05, 12, 15	D	V		Н	Р			
					К	R			
SMFLHP28				1					
	Input Voltage	Base Model and Input Voltage       Output Voltage 1         3R3, 05, 12, 15       3R3, 05, 12, 15         SMFLHP28       05, 12, 15	Base Model and Input VoltageOutput Voltage 1Number of Outputs 23R3, 05, 12, 15SSMFLHP2805, 12, 15D	Base Model and Input VoltageOutput Voltage 1Number of Outputs 2Case Options 33R3, 05, 12, 15S(U, leave blank)SMFLHP2805, 12, 15DV	Base Model and Input Voltage       Output Voltage 1       Number of Outputs 2       Case Options 3         3R3, 05, 12, 15       S       (U, leave blank)         SMFLHP28       05, 12, 15       D       V	Base Model and Input Voltage       Output Voltage 1       Number of Outputs 2       Case Options 3       Screening 4         3R3, 05, 12, 15       S       (U, leave blank)       O         SMFLHP28       05, 12, 15       D       V       H         K       K       K       K			

Notes

1. Output Voltage: An R indicates a decimal point. 3R3 is 3.3 volts out. The value of 3R3 is only available in single output models.

2. Number of Outputs: S is a single output and D is a dual output.

3. Case Options: For the standard case ("Figure 18: Case U" on page 12) leave the case option blank. For the down-leaded case option ("Figure 19: Case V" on page 13,) insert the letter V in the case option position.

4. Screening: A screening level of O is a Space Prototype and is only used with RHA O. See "Table 9: Element Evaluation" on page 14 and "Table 10: Environmental Screening and RHA Levels" on page 15 for more information.

5. RHA: Interpoint model numbers use an "O" in the RHA designator position to indicate the "-" (dash) Radiation Hardness Assurance level of MIL-PRF-38534, which is defined as "no RHA." RHA O is only available with Screening level O. See "Table 10: Environmental Screening and RHA Levels" on page 15 for more information.

TABLE 4: MODEL NUMBER OPTIONS

### 28 VOLT INPUT - 100 WATT

TABLE 5: OPERATING CONDITIONS, ALL MODELS, 25°C CASE, 28 VIN, 100% LOAD, UNLESS OTHERWISE SPECIFIED.

LEAD SOLDERING TEMPERATURE 1         10 SECONDS MAX.         -         -         300         "C           STORAGE TEMPERATURE 1         -65         -         +150         "C           CASE OPERATING         FULL POWER         -55         -         +135         "C           DERATING OUTPUT POWER/CURRENT 1         LINEARLY         From 100% at 125°C to 0% at 135°C         -         +135         "C           ESD RATING 1         MIL STD 883 METHOD 3015         -         +100         -         -         Megohms           SOLATION : INPUT TO OUTPUT OR         ANY PIN TO CASE         © 500 VDC AT 25°C         100         -         -         Megohms           INDERVOLTAGE LOCKOUT 1         SOG VDC AT 25°C         100         -         -         Megohms           SSC TO A125°C         FULLIOAD         -         150         -         %         -           UNDERVOLTAGE LOCKOUT 1         RISING VIN (TURN ON)         16.0         -         18.5         V           SS°C TO A125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         -           AUDIO REJECTION 1         -         15 DUAL         525         -         675         kHz           SYNCHRONIZATION IN         -			AL	L MODE		
STORAGE TEMPERATURE 1         -65         -         +150         °C           CASE OPERATING         FULL POWER         -55         -         +125         °C           TEMPERATURE         ABSOLUTE 1         -55         -         +135         °C           DERATING OUTPUT POWER/CURRENT 1         LINEARLY         From 100% at 126°C to 0% at 136°C         0% at 136°C           ESD RATING 1         MIL STD 883 METHOD 3015         >8000         V         V           MIL-PRF-38534, 3.9.5.8.2         CLASS 3B         -         100         -         -         Megohms           SIOLATION: INPUT TO OUTPUT OR         @ 500 VDC AT 25°C         100         -         -         Megohms           INPUT TO OUTPUT CAPACITANCE 1         -         150         -         95         -         95           CURRENT LIMIT 2         % OF FULL LOAD         -         125         -         %           VADIDO REJECTION 1         13.4         -         16.7         416.7           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         KHz           SYNCHRONIZATION IN         -         15.0         -         100         -         -         0.8           SYNCHRON	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
FULL POWER         -55         -         +125         °C           CASE OPERATING         ABSOLUTE <sup>1</sup> -55         -         +135         °C           TEMPERATURE         ABSOLUTE <sup>1</sup> LINEARLY         From 100% at 125°C to 0% at 135°C         SC           DERATING OUTPUT POWER/CURRENT <sup>1</sup> LINEARLY         From 100% at 125°C to 0% at 135°C         V           SED RATING 1         MIL STD 883 METHOD 3015         -         +8000         V           ISOLATION: INPUT TO OUTPUT OR         © 500 VDC AT 25°C         100         -         -         Megohms           INPUT TO OUTPUT CAPACITANCE <sup>1</sup> CLASS 3B         -         150         -         pF           CURRENT LIMIT <sup>2</sup> % OF FULL LOAD         -         125         -         %           UNDERVOLTAGE LOCKOUT <sup>1</sup> RISING VIN (TURN ON)         16.0         -         18.5         V           STO 125°C         FALLING VIN (TURN OFF)         13.4         -         16.7            AUDIO REJECTION <sup>1</sup> STO ALSO         -         650          KHz           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         KHz           SYNCHRONIZATION IN <t< td=""><td>LEAD SOLDERING TEMPERATURE <sup>1</sup></td><td>10 SECONDS MAX.</td><td>_</td><td>_</td><td>300</td><td>°C</td></t<>	LEAD SOLDERING TEMPERATURE <sup>1</sup>	10 SECONDS MAX.	_	_	300	°C
TEMPERATURE         ABSOLUTE 1         .55         -         .12         .12           DERATING OUTPUT POWER/CURRENT 1         LINEARLY         From 100% at 125°C to 0% at 135°C           SED RATING 1         MIL STD 883 METHOD 3015	STORAGE TEMPERATURE <sup>1</sup>		-65	_	+150	°C
TEMPERATURE         ABSOLUTE 1         -55         -         +135           DERATING OUTPUT POWER/CURRENT 1         LINEARLY         From 100% at 128°C to 0% at 136°C           ESD RATING 1         MIL STD 883 METHOD 3015         -         >8000           MILPRF-38534, 3.9.5.8.2         CLASS 3B         -         100         -         -         Megohms           ISOLATION: INPUT TO OUTPUT OR         @ 500 VDC AT 25°C         100         -         150         -         PF           UNDERVOLTAGE LOCKOUT 1         MILSTD RAJON (TURN ON)         16.0         -         185.         V           SS°C TO +125°C         FALLING VIN (TURN ON)         16.0         -         18.5         V           ONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         KHz           SS°C TO +125°C         ALL OTHER MODELS         550         -         650         -           SS°C TO +125°C         ALL OTHER MODELS         550         -         675         KHz           SS°C TO +125°C         ALL OTHER MODELS         550         -         675         KHz           SS°C TO +125°C         MILS TP ROUSNCY         525         -         650         -         650         -	CASE OPERATING	FULL POWER	-55	_	+125	°C
ESD RATING 1 MIL-PRF-38534, 3.9.5.8.2MIL STD 883 METHOD 3015 CLASS 3B $>8000$ $\vee$ $\vee$ ISOLATION: INPUT TO OUTPUT OR ANY PIN TO CASE@ 500 VDC AT 25°C100 $  -$ MegohmsINPUT TO OUTPUT CAPACITANCE 1 $=$ $-$ 150 $   -$ <t< td=""><td>TEMPERATURE</td><td>ABSOLUTE <sup>1</sup></td><td>-55</td><td>_</td><td>+135</td><td>U</td></t<>	TEMPERATURE	ABSOLUTE <sup>1</sup>	-55	_	+135	U
MIL-PRF-38534, 3.9.5.8.2         CLASS 3B         V           ISOLATION: INPUT TO OUTPUT OR ANY PIN TO CASE         @ 500 VDC AT 25°C         100         -         -         Megohms           SINPUT TO OUTPUT CAPACITANCE 1         -         150         -         PF           CURRENT LIMIT 2         % OF FULL LOAD         -         125         -         %           UNDERVOLTAGE LOCKOUT 1         RISING VIN (TURN ON)         16.0         -         18.5         V           -55°C TO +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         V           AUDIO REJECTION 1         -         -         550         -         655           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         KHz           -55°C TO +125°C         ALI OTHER MODELS         550         -         650         V           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         KHz           -55°C TO +125°C         ACTIVE HIGH 1         4.5         -         5.0         V           ACTIVE LOW         -         -         0.8         V           ACTIVE LOW         -         -         0.8         V	DERATING OUTPUT POWER/CURRENT <sup>1</sup>	LINEARLY	Fro	m 100% a	at 125°C 1	o 0% at 135°C
MIL-PRF-38534, 3.9.5.8.2         CLASS 3B         Image:	ESD RATING <sup>1</sup>	MIL STD 883 METHOD 3015		~8000		V
ANY PIN TO CASE         100         -         -         Megonms           INPUT TO OUTPUT CAPACITANCE 1         -         150         -         PF           CURRENT LIMIT 2         % OF FULL LOAD         -         125         -         %           UNDERVOLTAGE LOCKOUT 1         RISING VIN (TURN ON)         16.0         -         18.5         V           -55° CT 0 +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         dB           CONVERSION FREQUENCY, FREE RUN         550         -         675         KHz           SSYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         KHz           -55°C TO +125°C         ALL OTHER MODELS         550         -         675         KHz           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         KHz           -55°C TO +125°C         DUTY CYCLE 1         40         -         0.8         V           ACTIVE LOW         -         5.0         REFERENCED TO         INPUT COMMON           IF NOT USED         IF NOT USED         IF NOT USED         INHIBIT PIN SOURCE CURRENT 1         -         -         0.8         V           INHIBIT 1 ACTIVE LOW (OUTPUT	MIL-PRF-38534, 3.9.5.8.2	CLASS 3B		20000		v
INPUT TO OUTPUT CAPACITANCE 1         -         150         -         pF           CURRENT LIMIT 2         % OF FULL LOAD         -         125         -         %           UNDERVOLTAGE LOCKOUT 1         RISING VIN (TURN ON)         16.0         -         18.5         V           -55°C TO +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         V           AUDIO REJECTION 1         -         50         -         dB         CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         kHz           -55°C TO +125°C         ALL OTHER MODELS         550         -         660         %           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         kHz           -55°C TO +125°C         DUTY CYCLE 1         40         -         60         %           ACTIVE HIGH 1         4.5         -         5.0         -         675           KHZ         DUTY CYCLE 1         40         -         6.0         %           ACTIVE HIGH 1         4.5         -         5.0         -            SYNCHRONIZATION OUT         REFERENCED TO         INPUT COMMON         IF NOT USED         LEAVE	ISOLATION: INPUT TO OUTPUT OR	@ 500 VDC AT 25°C	100	_	_	Megohms
CURRENT LIMIT <sup>2</sup> % OF FULL LOAD         -         125         -         %           UNDERVOLTAGE LOCKOUT <sup>1</sup> RISING VIN (TURN ON)         16.0         -         18.5         V           -55°C TO +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         dB           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         kHz           -55°C TO +125°C         ALL OTHER MODELS         550         -         660         %           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         kHz           -55°C TO +125°C         DUTY CYCLE <sup>1</sup> 40         -         60         %           ACTIVE HIGH <sup>1</sup> 4.5         -         5.0         -         660           -55°C TO +125°C         ACTIVE HIGH <sup>1</sup> 4.5         -         5.0         -           ACTIVE LOW         -         -         0.8         V         -         -         0.8         V           SYNCHRONIZATION OUT         IF NOT USED         CONNECT TO INPUT COMMON         IF NOT USED         LEAVE UNCONNECTED         -         10         mA           INHIBIT 1 ACTIVE LOW (OUTPUT DISABLED)         INHIB						
NUMBERVOLTAGE LOCKOUT 1         RISING VIN (TURN ON)         16.0         -         18.5         V           -55°C TO +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7         dB           AUDIO REJECTION 1         -         50         -         dB          dB           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         kHz           -55°C TO +125°C         ALL OTHER MODELS         550         -         660         %           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         kHz           -55°C TO +125°C         DUTY CYCLE 1         400         -         60         %           ACTIVE LOW         -         -         0.8         V           ACTIVE LOW         -         -         0.8         V           ACTIVE HIGH 1         4.5         -         5.0         V           REFERENCED TO         IF NOT USED         CONNECT O INPUT COMMON         V           INHIBIT 1 ACTIVE LOW (OUTPUT DISABLED)         INHIBIT PIN VULED LOW         -         0.8         V           Do not apply a voltage to the inhibit pin. 3         INHIBIT PIN CONDITION         OPEN COLLECTOR OR UNCONNECTED			-	150	-	•
-55°C TO +125°C         FALLING VIN (TURN OFF)         13.4         -         16.7           AUDIO REJECTION 1         -         50         -         dB           CONVERSION FREQUENCY, FREE RUN         15 DUAL         525         -         675         kHz           -55°C TO +125°C         ALL OTHER MODELS         550         -         660         %           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         kHz           -55°C TO +125°C         DUTY CYCLE 1         40         -         60         %           -55°C TO +125°C         ACTIVE LOW         -         -         0.8         V           -55°C TO +125°C         ACTIVE HIGH 1         4.5         -         5.0         V           -600         %         -         -         0.8         V           -55°C TO +125°C         REFERENCED TO         INPUT COMMON         IF         NOT USED         -         -         0.8         V           -55°C TO +125°C         IF NOT USED         INHIBIT PIN SOURCE CURRENT 1         -         -         0.8         V           -500         INHIBIT PIN SOURCE CURRENT 1         -         -         10         MA		% OF FULL LOAD		125	-	%
AUDIO REJECTION 1       -       50       -       dB         CONVERSION FREQUENCY, FREE RUN       15 DUAL       525       -       675       kHz         -55°C TO +125°C       ALL OTHER MODELS       550       -       660       %         SYNCHRONIZATION IN       INPUT FREQUENCY       525       -       675       kHz         -55°C TO +125°C       DUTY CYCLE 1       40       -       60       %         ACTIVE LOW       -       -       0.8       V         ACTIVE LOW       -       -       5.0       V         REFERENCED TO       INPUT COMMON       IF NOT USED       CONNECT TO INPUT COMMON         SYNCHRONIZATION OUT       REFERENCED TO       INPUT COMMON         IF NOT USED       LEAVE UNCONNECTED       INHIBIT 1 ACTIVE LOW (OUTPUT DISABLED)       INHIBIT PIN PULLED LOW       -       -       0.8       V         Do not apply a voltage to the inhibit pin. 3       OPEN INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED         INHIBIT 1 ACTIVE HIGH (OUTPUT ENABLED)       INHIBIT PIN VOLTAGE 1       9       -       12       V         INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED)       INHIBIT PIN VOLTAGE 1       9       -       12       V         INHIBIT 2 ACTIVE LOW (O	UNDERVOLTAGE LOCKOUT <sup>1</sup>	RISING VIN (TURN ON)	16.0		18.5	v
$ \begin{split} \mbox{CONVERSION FREQUENCY, FREE RUN } & 15 DUAL & 525 & - & 675 \\ \hline ALL OTHER MODELS & 550 & - & 650 \\ \hline ALL OTHER MODELS & 550 & - & 650 \\ \hline ALL OTHER MODELS & 550 & - & 650 \\ \hline SYNCHRONIZATION IN & & & & & \\ \hline SYNCHRONIZATION IN & & & & & \\ \hline DUTY CYCLE ^1 & 40 & - & & & & \\ \hline ACTIVE LOW & - & - & & & & & \\ \hline ACTIVE LOW & - & - & & & & & \\ \hline ACTIVE LOW & - & - & & & & & \\ \hline ACTIVE HIGH ^1 & 4.5 & - & & & & \\ \hline ACTIVE HIGH ^1 & 4.5 & - & & & & \\ \hline REFERENCED TO & & & & & & \\ \hline REFERENCED TO & & & & & & & \\ \hline INPUT T COMMON & & & & & & \\ \hline INFOT USED & & & & & & & \\ \hline INHIBIT 1 ACTIVE LOW (OUTPUT DISABLED) & & & & & \\ \hline Do not apply a voltage to the inhibit pin. ^3 & & & \\ \hline INHIBIT 1 ACTIVE HIGH (OUTPUT ENABLED) & & & & & \\ \hline Do not apply a voltage to the inhibit pin. ^3 & & & \\ \hline INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) & & & & \\ \hline INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) & & & & \\ \hline Do not apply a voltage to the inhibit pin. ^3 & & \\ \hline DOPEN INHIBIT PIN VOLTAGE ^1 & 9 & - & & 12 & V \\ \hline INHIBIT 2 ACTIVE LOW (OUTPUT ENABLED) & & & & \\ \hline INHIBIT PIN SOURCE CURRENT ^1 & - & - & & 5 & & \\ \hline DO not apply a voltage to the inhibit pin. ^3 & & \\ \hline DOPEN INHIBIT PIN VOLTAGE ^1 & 9 & - & & 12 & V \\ \hline INHIBIT 2 ACTIVE LOW (OUTPUT ENABLED) & & & & \\ \hline INHIBIT PIN SOURCE CURRENT ^1 & - & - & & 5 & & \\ \hline DO not apply a voltage to the inhibit pin. ^3 & & & \\ \hline INHIBIT PIN SOURCE CURRENT ^1 & - & - & & 5 & & \\ \hline INHIBIT 2 ACTIVE LOW (OUTPUT ENABLED) & & & & \\ \hline INHIBIT PIN SOURCE CURRENT ^1 & - & - & & 5 & & \\ \hline INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) & & & & \\ \hline INHIBIT PIN SOURCE CURRENT ^1 & - & & & & & \\ \hline INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) & & & & \\ \hline INHIBIT PIN CONDITION & & & & \\ \hline INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) & & & \\ \hline INHIBIT PIN CONDITION & & & & & & & \\ \hline INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) & & & \\ \hline INHIBIT PIN CONDITION & & & & & & & & & & & & & & \\ \hline INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) & & & & & & & & & & & & & & & & & & &$	-55°C TO +125°C	FALLING VIN (TURN OFF)	13.4	-	16.7	
	AUDIO REJECTION <sup>1</sup>		-	50	-	dB
-55°C TO +125°C         ALL OTHER MODELS         550         -         650           SYNCHRONIZATION IN         INPUT FREQUENCY         525         -         675         kHz           -55°C TO +125°C         DUTY CYCLE 1         400         -         600         %           ACTIVE LOW         -         -         6.0         %           ACTIVE LOW         -         -         6.0         %           ACTIVE HIGH 1         4.5         -         5.0         V           ACTIVE HIGH 1         4.5         -         5.0         V           ACTIVE HIGH 1         4.5         -         5.0         V           REFERENCED TO         INPUT COMMON         INPUT COMMON         V         V           SYNCHRONIZATION OUT         REFERENCED TO         INFIDIT         V         V           SYNCHRONIZATION QUT         IF NOT USED         LEAVE UNCONNECTED         V           INHIBIT 1 ACTIVE LOW (OUTPUT DISABLED)         INHIBIT PIN PULLED LOW         -         -         0.8         V           Do not apply a voltage to the inhibit pin. 3         INHIBIT PIN CONDITION         OPEN UNCONNECTED         INHIBIT PIN VOLTAGE 1         9         -         12         V           INHI	CONVERSION FREQUENCY, FREE RUN	15 DUAL	525		675	kHz
-55°C TO +125°C $ \begin{array}{c c c c c c c c c c c c c c c c c c c $	-55°C TO +125°C	ALL OTHER MODELS	550	_	650	
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ACTIVE HIGH 14.5-5.0REFERENCED TOINPUT COMMONIF NOT USEDCONNECT TO INPUT COMMONSYNCHRONIZATION OUTREFERENCED TOINPUT COMMONIF NOT USEDLEAVE UNCONNECTEDINHIBIT 1 ACTIVE LOW (OUTPUT DISABLED) Do not apply a voltage to the inhibit pin. 3INHIBIT PIN PULLED LOW0.8VINHIBIT 1 ACTIVE HIGH (OUTPUT ENABLED) Do not apply a voltage to the inhibit pin. 3INHIBIT PIN SOURCE CURRENT 110mAREFERENCED TOINPUT COMMONINHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) Do not apply a voltage to the inhibit pin. 3INHIBIT PIN VOLTAGE 19-12VINHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) Do not apply a voltage to the inhibit pin. 3INHIBIT PIN SOURCE CURRENT 19-12VINHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) Do not apply a voltage to the inhibit pin. 3INHIBIT PIN SOURCE CURRENT 19-5mAREFERENCED TOOUTPUT COMMONINHIBIT PIN SOURCE CURRENT 15mAREFERENCED TOOUTPUT COMMONINHIBIT PIN CONDITIONOPEN COLLECTOR OR UNCONNECTEDINHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) INHIBIT PIN CONDITIONINHIBIT PIN CONDITIONOPEN COLLECTOR OR UNCONNECTEDINHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) INHIBIT PIN CONDITIONINHIBIT PIN CONDITIONOPEN COLLECTOR OR UNCONNECTEDINHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)INHIBIT PIN CONDITIONOPEN COLLECTOR OR UNCONNECTED		ACTIVE LOW	-	-	0.8	V
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INHIBIT 1 ACTIVE HIGH (OUTPUT ENABLED)       INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED         Do not apply a voltage to the inhibit pin. 3       OPEN INHIBIT PIN VOLTAGE 1       9       -       12       V         INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED)       INHIBIT PIN PULLED LOW       -       -       0.5       V         Do not apply a voltage to the inhibit pin. 3       INHIBIT PIN SOURCE CURRENT 1       -       -       5       mA         REFERENCED TO       OUTPUT COMMON       INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED         INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)       INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED	Do not apply a voltage to the inhibit pin. <sup>3</sup>	INHIBIT PIN SOURCE CURRENT <sup>1</sup>	_	_	10	mA
Do not apply a voltage to the inhibit pin. 3       OPEN INHIBIT PIN VOLTAGE 1       9       -       12       V         INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED)       INHIBIT PIN PULLED LOW       -       -       0.5       V         Do not apply a voltage to the inhibit pin. 3       INHIBIT PIN SOURCE CURRENT 1       -       -       5       mA         REFERENCED TO       OUTPUT COMMON         INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)       INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED		REFERENCED TO		INF	ит сом	MON
INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED) Do not apply a voltage to the inhibit pin. <sup>3</sup> INHIBIT PIN SOURCE CURRENT <sup>1</sup> 5 mA REFERENCED TO OUTPUT COMMON INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) INHIBIT PIN CONDITION OPEN COLLECTOR OR UNCONNECTED	INHIBIT 1 ACTIVE HIGH (OUTPUT ENABLED)	INHIBIT PIN CONDITION	OPEN	COLLEC	TOR OR	UNCONNECTED
Do not apply a voltage to the inhibit pin. 3       INHIBIT PIN SOURCE CURRENT 1       -       -       5       mA         REFERENCED TO       OUTPUT COMMON         INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)       INHIBIT PIN CONDITION       OPEN COLLECTOR OR UNCONNECTED	Do not apply a voltage to the inhibit pin. <sup>3</sup>	OPEN INHIBIT PIN VOLTAGE <sup>1</sup>	9	_	12	V
REFERENCED TO     OUTPUT COMMON       INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)     INHIBIT PIN CONDITION     OPEN COLLECTOR OR UNCONNECTED	INHIBIT 2 ACTIVE LOW (OUTPUT DISABLED)	INHIBIT PIN PULLED LOW	_	-	0.5	V
INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED) INHIBIT PIN CONDITION OPEN COLLECTOR OR UNCONNECTED	Do not apply a voltage to the inhibit pin. <sup>3</sup>	INHIBIT PIN SOURCE CURRENT <sup>1</sup>	-	-	5	mA
		REFERENCED TO				MMON
	INHIBIT 2 ACTIVE HIGH (OUTPUT ENABLED)	INHIBIT PIN CONDITION	OPEN	COLLEC	TOR OR	UNCONNECTED
			-	_	9	V

#### For mean time between failures (MTBF) contact Applications Engineering powerapps@crane-eg.com +1.425.882.3100 option 7

Notes:

1. Guaranteed by qualification test and/or analysis. Not an in-line test.

 Dual outputs: The over-current limit will trigger when the sum of the currents from both outputs reaches 125% (typical value) of the maximum rated "total" current of both outputs. 3. An external inhibit interface should be used to pull the inhibits low or leave them floating. The inhibit pins can be left unconnected if not used.

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### 28 VOLT INPUT - 100 WATT

TABLE 6: ELECTRICAL CHARACTERISTICS -55°C TO +125°C CASE, 28 VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED.

SINGLE OUTPUT MODELS		SMF	LHP283	R3S	SM			
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
OUTPUT VOLTAGE		3.23	3.30	3.37	4.875	5.00	5.125	V
OUTPUT CURRENT	V <sub>IN</sub> = 19 to 40 V	0	_	16	0	_	16	А
OUTPUT POWER	V <sub>IN</sub> = 19 to 40 V	0	_	53	0	_	80	W
OUTPUT RIPPLE	T <sub>C</sub> = 25°C	_	10	25	_	15	50	mV p-p
10 kHz - 2 MHz	T <sub>C</sub> = -55°C TO +125°C	-	20	40	_	30	90	mv pp
LINE REGULATION	V <sub>IN</sub> = 19 to 40 V	_	0	50	_	0	50	mV
LOAD REGULATION	NO LOAD TO FULL	-	0	20	_	0	20	mV
INPUT VOLTAGE	CONTINUOUS	19	28	40	19	28	40	V
NO LOAD TO FULL	TRANSIENT 50 ms 1, 2	_	_	80	_	_	80	V
INPUT CURRENT	NO LOAD	-	70	120	_	70	120	
	INHIBITED - INH1	_	9	15	_	9	15	mA
	INHIBITED - INH2	_	35	80	_	35	80	
INPUT RIPPLE CURRENT	10 kHz - 10 MHz	_	30	80	_	30	80	mA p-p
EFFICIENCY	$T_{\rm C} = 25^{\circ}{\rm C}$	70	72	_	76	80	_	%
	$T_{C} = -55^{\circ}C \text{ to } +125^{\circ}C$	65	-	_	74	_	_	<i>)</i> ,0
LOAD FAULT	POWER DISSIPATION	-	15	24	_	15	22	W
SHORT CIRCUIT	RECOVERY <sup>1</sup>	-	1.5	10	—	1.5	10	ms
STEP LOAD RESPONSE <sup>3</sup>	TRANSIENT	_	±350	±400	_	±350	±450	mV pk
50% - 100% - 50%	RECOVERY <sup>1</sup>	_	1.5	3.0	_	1.5	3.0	ms
STEP LINE RESPONSE 1, 3	TRANSIENT	_	±250	±400	_	±250	±400	mV pk
19 - 40 - 19 V	RECOVERY <sup>1</sup>	_	200	300	_	200	600	μs
START-UP <sup>4</sup>	DELAY	_	3.5	10	_	3.5	10	ms
	OVERSHOOT <sup>1</sup>	-	0	50	_	0	25	mV pk
CAPACITIVE LOAD <sup>1, 5</sup>	$T_{\rm C} = 25^{\circ}{\rm C}$	-	-	1000	-	-	1000	μF

Notes

1. Guaranteed by qualification test and/or analysis. Not an in-line test.

Converter will shut down above approximately 45 V but will be undamaged and will restart when voltage drops into normal range. 3. Recovery time is measured from application of the transient to point at which Vout is within 1% of final value.

4. Tested on release from inhibit.

5. Shall not compromise dc performance.

### 28 VOLT INPUT - 100 WATT

TABLE 7: ELECTRICAL CHARACTERISTICS -55°C TO +125°C CASE, 28 VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED.

SINGLE OUTPUT MODELS		SM	FLHP28	12S	SM			
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
OUTPUT VOLTAGE		11.76	12.00	12.24	14.55	15.00	15.45	V
OUTPUT CURRENT	V <sub>IN</sub> = 19 to 40 V	0	_	7.5	0	_	6.67	А
OUTPUT POWER	V <sub>IN</sub> = 19 to 40 V	0	_	90	0	_	100	W
OUTPUT RIPPLE	T <sub>C</sub> = 25°C	-	30	85	_	30	95	mV p-p
10 kHz - 2 MHz	T <sub>C</sub> = -55°C TO +125°C	-	45	150	_	45	175	mv pp
LINE REGULATION	V <sub>IN</sub> = 19 to 40 V	—	0	50	_	0	50	mV
LOAD REGULATION	NO LOAD TO FULL	-	0	20	_	0	20	mV
INPUT VOLTAGE	CONTINUOUS	19	28	40	19	28	40	V
NO LOAD TO FULL	TRANSIENT 50 ms 1, 2	_	_	80	_	_	80	V
INPUT CURRENT	NO LOAD	_	80	80	_	80	120	
	INHIBITED - INH1	_	9	15	_	9	15	mA
	INHIBITED - INH2	_	35	80	_	35	80	
INPUT RIPPLE CURRENT	10 kHz - 10 MHz	_	30	80	_	30	80	mA p-p
EFFICIENCY	T <sub>C</sub> = 25°C	81	86	_	82	87	_	%
	$T_{\rm C}$ = -55°C to +125°C	79	_	_	80	_	_	70
LOAD FAULT	POWER DISSIPATION	_	15	22	_	15	30	W
SHORT CIRCUIT	RECOVERY <sup>1</sup>	_	1.5	10	_	1.5	10	ms
STEP LOAD RESPONSE <sup>3</sup>	TRANSIENT	_	±450	±700	_	±450	±700	mV pk
50% - 100% - 50%	RECOVERY <sup>1</sup>	_	1.5	3.0	_	1.5	3.0	ms
STEP LINE RESPONSE 1, 3	TRANSIENT	_	±250	±800	_	±250	±800	mV pk
19 - 40 - 19 V	RECOVERY	_	200	600	_	200	600	μs
START-UP <sup>4</sup>	DELAY	-	3.5	10	_	3.5	10	ms
	OVERSHOOT <sup>1</sup>	_	0	50	_	0	50	mV pk
CAPACITIVE LOAD <sup>1, 5</sup>	$T_{\rm C} = 25^{\circ}{\rm C}$	-	-	1000	-	-	1000	μF

Notes

1. Guaranteed by qualification test and/or analysis. Not an in-line test. 2. Converter will shut down above approximately 45V but will be

undamaged and will restart when voltage drops into normal range.

3. Recovery time is measured from application of the transient to point at which Vout is within 1% of final value.

4. Tested on release from inhibit.

5. Shall not compromise dc performance.

### 28 VOLT INPUT - 100 WATT

TABLE 8: ELECTRICAL CHARACTERISTICS -55°C TO +125°C CASE, 28 VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED.

DUAL OUTPUT MODELS		SM	FLHP28	05D	SM	FLHP28	12D	SM	FLHP28	15D	
PARAMETER	CONDITIONS	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	UNITS
OUTPUT VOLTAGE	+ V <sub>OUT</sub>	4.85	5.00	5.15	11.64	12.00	12.36	14.55	15.00	15.45	V
	- V <sub>OUT</sub>	4.82	5.00	5.18	11.58	12.00	12.42	14.47	15.00	15.53	v
OUTPUT CURRENT <sup>2</sup>	EITHER OUTPUT	0	±8	11.2	0	±3.75	5.3	0	±3.33	4.67	А
$V_{IN} = 19$ to 40 V	TOTAL	_	_	16.0	0	_	7.5	0	-	6.67	~
OUTPUT POWER <sup>2</sup>	EITHER OUTPUT	0	±40	56	0	±45	63	0	±50	70	w
$V_{IN} = 19$ to 40 V	TOTAL	0	_	80	0	_	90	0	-	100	••
OUTPUT RIPPLE	T <sub>C</sub> = 25°C	_	25	100	_	50	125	_	50	120	mV p-p
10 kHz - 2 MHz, ±V <sub>OUT</sub>	T <sub>C</sub> = -55°C TO +125°C	-	_	150	-	_	175	_	-	225	mv p p
LINE REGULATION	+ V <sub>OUT</sub>	-	0	50	-	0	50	_	0	50	mV
V <sub>IN</sub> = 19 to 40 V	- V <sub>OUT</sub>	_	25	100	-	25	100	_	25	100	
LOAD REGULATION	+ V <sub>OUT</sub>	_	0	50	-	10	100	_	10	100	mV
NO LOAD TO FULL	- V <sub>OUT</sub>	_	25	100	_	50	200	_	50	200	iii v
CROSS REGULATION	SEE NOTE 3	_	_	400	_	_	480	_	-	600	mV
$T_{C} = 25^{\circ}C$	SEE NOTE 4	_	_	400	_	_	480	_	-	600	IIIV
INPUT VOLTAGE	CONTINUOUS	19	28	40	19	28	40	19	28	40	V
NO LOAD TO FULL	TRANSIENT 50 ms <sup>1, 5</sup>	0	_	80	0	_	80	0	-	80	V
INPUT CURRENT	NO LOAD	_	50	80	_	50	120	_	50	120	
	INHIBITED - INH1	_	9	14	_	9	14	_	9	14	mA
	INHIBITED - INH2	_	35	80	-	35	80	_	35	80	
INPUT RIPPLE CURRENT	10 kHz - 10 MHz	_	30	80	-	30	80	_	30	80	mA p-p
EFFICIENCY	T <sub>C</sub> = 25°C	75	80	_	83	86	_	82	87	_	%
BALANCED LOAD	Т <sub>С</sub> = -55°С то +125°С	73	_	_	81	_	_	80	-	_	70
LOAD FAULT	POWER DISSIPATION	-	15	25	-	15	22	_	15	21	W
SHORT CIRCUIT	RECOVERY <sup>1</sup>	_	1.5	10	-	1.5	4.0	_	1.5	4.0	ms
STEP LOAD RESPONSE 6	TRANSIENT	_	±350	±450	_	±450	±700	_	±450	±700	mV pk
± V <sub>OUT</sub> , 50% - 100% - 50%	RECOVERY <sup>1</sup>	_	1.5	3.0	_	1.5	3.0	_	1.5	3.0	ms
STEP LINE RESPONSE <sup>1, 6</sup>	TRANSIENT	-	±250	±600	_	±250	±800	_	±250	±800	mV pk
± V <sub>OUT</sub> , 19 - 40 - 19 V	RECOVERY	_	200	300	_	200	600	_	200	600	μs
START-UP 7	DELAY	_	3.5	20	_	3.5	20	_	3.5	20	ms
	OVERSHOOT <sup>1</sup>	_	0	25	_	0	50	_	0	50	mV pk
CAPACITIVE LOAD 1, 8, 9	T <sub>C</sub> = 25°C	_	-	500	_	-	500	_	-	500	μF

Notes

Guaranteed by qualification test and/or analysis. Not an in-line test.
 Up to 70% of the total output power/current is available from either output

provided the opposite output is carrying 30% of the power/current in use.

Effect on negative Vout from 50%/50% loads to 30%/70% or 70%/30% loads.
 Effect on negative Vout from 50%/50% loads to 10% then 50% load on

4. Effect on negative yout from 50%/50% loads to 10% then 50% load on negative Yout

Converter will shut down above approximately 45V but will be undamaged and will restart when voltage drops into normal range.

6. Recovery time is measured from application of the transient to point at which Vout is within 1% of final value.

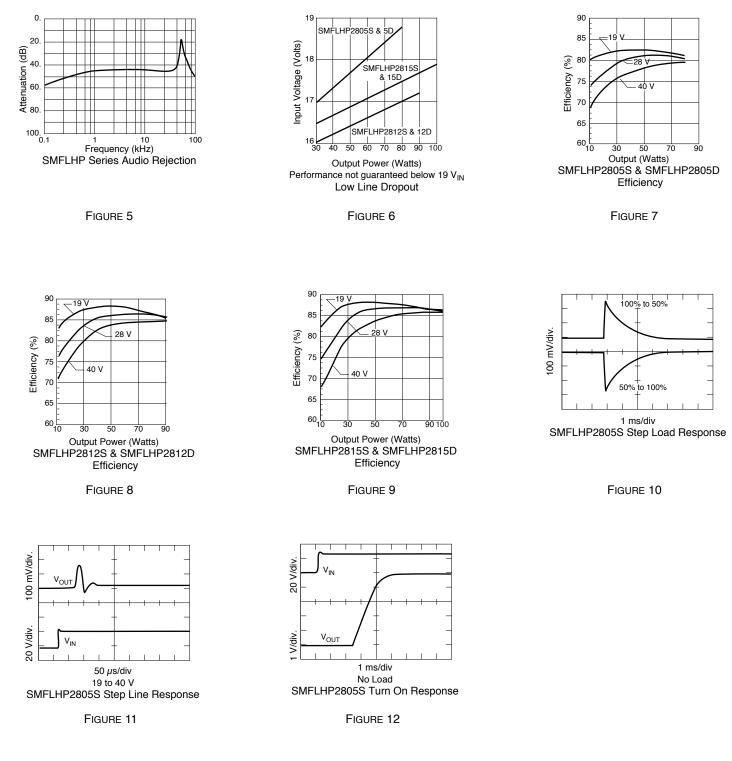
7. Tested on release from inhibit.

8. Shall not compromise dc performance.

9. Applies to each output.

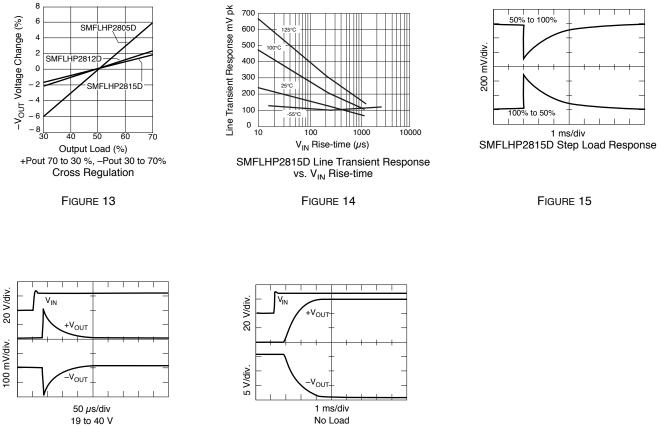
### 28 VOLT INPUT - 100 WATT

TYPICAL PERFORMANCE PLOTS: 25°C CASE, 28 VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED. These are examples for reference only and are not guaranteed specifications.



### 28 VOLT INPUT - 100 WATT

TYPICAL PERFORMANCE PLOTS: 25°C CASE, 28 VIN, 100% LOAD, FREE RUN, UNLESS OTHERWISE SPECIFIED. These are examples for reference only and are not guaranteed specifications.



19 to 40 V SMFLHP2815D Step Line Response

FIGURE 16

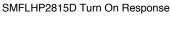


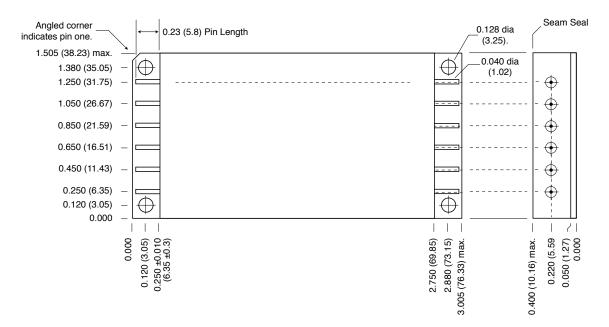
FIGURE 17

### 28 VOLT INPUT - 100 WATT

#### **TOP VIEW CASE U**

Flanged case, short leads

Case "U" does not require a designator in the Case Option position of the model number.



Weight: 86 grams maximum

Case dimensions in inches (mm)

Tolerance ±0.005 (0.13) for three decimal places ±0.01 (0.3) 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.

#### 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)

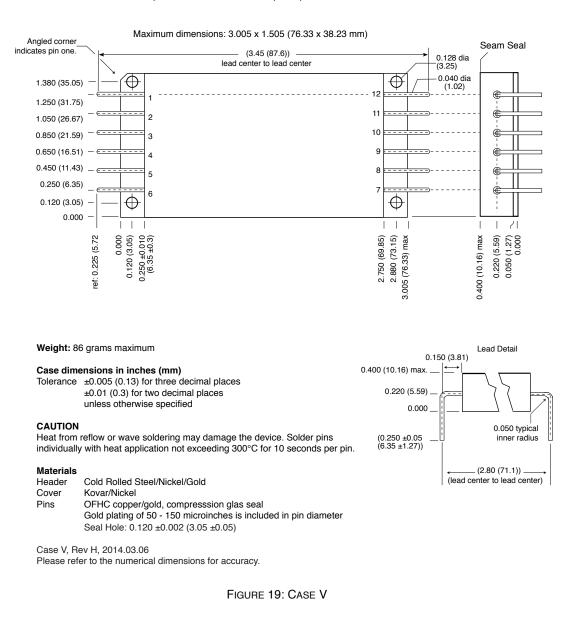
Case U, Rev K, 2014.03.03 Please refer to the numerical dimensions for accuracy.

FIGURE 18: CASE U

#### 28 VOLT INPUT – 100 WATT

TOP VIEW CASE V

Flanged case, down leaded



### 28 VOLT INPUT - 100 WATT

Table is for reference only. See individual Series' datasheets for specific screening. DC-DC CONVERTERS PROTOTYPE, CLASS H AND CLASS K, MIL-PRF-38534 ELEMENT EVALUATION

	NON-QML <sup>1</sup>	QML						
	PROTOTYPE	CLAS	s H	CLAS	ss K			
	/0	/ł	1	/К				
COMPONENT-LEVEL TEST PERFORMED	M/S <sup>2</sup>	M/S <sup>2</sup>	Р <sup>3</sup>	M/S <sup>2</sup>	P <sup>3</sup>			
Element Electrical	•							
Visual								
Internal Visual								
Temperature Cycling								
Constant Acceleration								
Interim Electrical								
Burn-in				•				
Post Burn-in Electrical								
Steady State Life								
Voltage Conditioning Aging								
Visual Inspection								
Final Electrical								
Wire Bond Evaluation								
SEM				•				

Notes

1. Non-QML products may not meet all of the requirements of MIL-PRF-38534.

2. M/S = Active components (microcircuit and semiconductor die)

3. P = Passive components, Class H and K element evaluation. Not applicable to space prototype ("O") element evaluation.

Definitions:

Element Evaluation: Component testing/screening per MIL-STD-883 as determined by MIL-PRF-38534 SEM: Scanning Electron Microscopy

TABLE 9: ELEMENT EVALUATION

### 28 VOLT INPUT – 100 WATT

# DC-DC CONVERTERS PROTOTYPE, CLASS H AND CLASS K MIL-PRF-38534 ENVIRONMENTAL SCREENING AND RHA<sup>1</sup> P or R

	NON-QML <sup>2</sup>	QML <sup>3</sup>					
-	PROTOTYPE	CLA	ss H	CLASS K			
TEST PERFORMED	/00	/HP	/HR	/KP	/KR		
Non-destruct wire bond pull, Method 2023		■ 4	■ 4				
Pre-cap Inspection, Method 2017, 2032							
Temperature Cycle (10 times) (Qual 100 times)							
Method 1010, Cond. C, -65°C to +150°C, ambient	•	-					
Constant Acceleration							
Method 2001, 3000 g (Qual 5000 g)	-						
PIND, Test Method 2020, Cond. A		■ 4	■ 4				
Pre burn-in test, Group A, Subgroups 1 and 4		<b>4</b>	■ 4				
Burn-in Method 1015, +125°C case, typical <sup>5</sup>							
96 hours	-						
160 hours							
2 x 160 hours (includes mid-BI test)							
Final Electrical Test, MIL-PRF-38534, Group A,							
Subgroups 1 and 4: +25°C case	-						
Subgroups 1 through 6, -55°C, +25°C, +125°C case							
Hermeticity Test							
Gross Leak, Method 1014, Cond. C	•	-	-	-			
Fine Leak, Method 1014, Cond. A							
Radiography, Method 2012							
Post Radiography Electrical Test, +25°C case				■ 4	■ 4		
Final visual inspection, Method 2009		-					
RHA P: 30 krad(Si) total dose							
RHA R: 100 krad(Si) total dose							
Single Event Effect (SEE) <sup>1</sup>		•					
Linear Energy Transfer (LET) 86 MeV cm <sup>2</sup> /mg							

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

#### Notes

- Our Redmond facility has a DLA approved RHA plan for Interpoint power products. Our SMD products with RHA "P" or "R" code meet DLA requirements.
- "OO" prototypes are non-QML products and may not meet all of the requirements of MIL-PRF-38534. "O" in the RHA designator position in Interpoint model numbers indicates DLA RHA "-" defined as no RHA.
- 3. All processes are QML qualified and performed by certified operators.
- 4. Not required by DLA but performed to assure product quality.
- 5. Burn-in temperature designed to bring the case temperature to +125°C minimum. Burn-in is a powered test.

TABLE 10: ENVIRONMENTAL SCREENING AND RHA LEVELS

SMFLHP Single and Dual, SMFLHP Rev AB - 2014.08.12. This revision supersedes all previous releases. All technical information is believed to be accurate, but no responsibility is assumed for errors or omissions. Crane Electronics, Inc. reserves the right to make changes in products or specifications without notice. Interpoint is a registered trademark of Crane Co. and SMFLHP Series is a trademark of Crane Electronics, Inc. Copyright © 1999 - 2014 Crane Electronics, Inc. All rights reserved. www.craneae.com/interpoint

