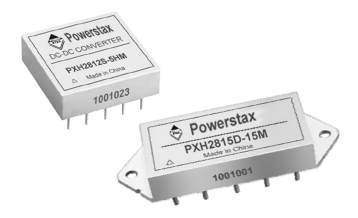


- High reliability, small size
- -55 to +105°C operation
- 16-40VDC Input Range
- Fixed Frequency
- Inhibit
- Short circuit protection
- Hermetic DIP Package



The PXH Series of high frequency DC-DC converters offers single and dual output models from 5 watts to 30 watts output power over the full temperature range of -55 to +105°C with up to 84% efficiency. The small size, low height, and hermetically sealed metal enclosures with 3 quality levels make these



units ideal for use in military, aerospace and other high reliability applications. They are available with standard screening, and fully compliant class E/M screening.

The PXH Series offers a form, fit, function alternative to the Interpoint MSA Series.

	STANDARD MODEL	OUTPUT VOLTAGE	OUTPUT CURRENT	OUTPUT POWER	EFFICIENCY MIN. / TYP.	INPUT VOLTAGE	INPUT CURRENT
5W Series	PXH2805S-5Hy PXH285R2S-5Hy PXH2812S-5Hy PXH2815S-5Hy PXH2805D-5Hy PXH2812D-5Hy PXH2815D-5Hy	5.0V 5.2V 12.0V 15.0V ±5.0V ±12.0V ±15.0V	1.000A 0.960A 0.417A 0.333A ±0.500A ±0.208A ±0.167A	5W 5W 5W 5W 5W 5W	71% / 75% 71% / 75% 73% / 77% 73% / 77% 71% / 76% 71% / 76% 73% / 78%	28VDC	238mA 238mA 232mA 232mA 235mA 235mA 229mA
20W Series	PXH2805S-15xy PXH2812S-20xy PXH2815S-20xy PXH2812D-15xy PXH2815D-15xy	5.0V 12.0V 15.0V ±12.0V ±15.0V	3.000A 1.670A 1.330A ±0.625A ±0.500A	15W 20W 20W 15W	73% / 78% 77% / 83% 79% / 84% 76% / 81% 78% / 83%	28VDC	700mA 750mA 850mA 880mA 860mA
30W Series	PXH283R3S-20xy PXH2805S-25xy PXH2812S-30xy PXH2815S-30xy PXH2812D-30xy PXH2815D-30xy	3.3V 5.0V 12.0V 15.0V ±12.0V ±15.0V	6.060A 5.000A 2.500A 2.000A ±1.250A ±1.000A	20W 25W 30W 30W 30W 30W	72% / 76% 72% / 76% 80% / 83% 80% / 84% 78% / 81% 80% / 83%	28VDC	940mA 1170mA 1300mA 1250mA 1340mA 1290mA

# **ORDERING GUIDE**

PXH 28 uRu v - ww x y

Series

Nominal Input Voltage
(R denotes decimal)

NM = Military; E = High Reliability; I = Standard
Case Style: H = no tabs, K = with tabs
Output power
S = Single Output; D = Dual Output



# 5W to 30W Single & Dual Output DC-DC Converters - 2

	5W Series	20W Series	30W Series		
INPUT SPECIFICATIONS					
Voltage Range	16-40VDC				
Voltage Transient		50V / 50ms			
Current - No Load Full Load Inhibited	Full Load see model table see model table		100mA max. see model table 15mA max.		
Ripple Current 50mA pk-pk max.: 28Vin, Full Load, 20MHz			0MHz		

OUTPUT SPECIFICATIONS 1					
Voltage Setting Tolerance	Vnom. ≤ ±1.0%	Vnom. ≤ ±1.5%	Vnom. ≤ ±2.0%		
Maximum Current		see model table: Vin 16-40V			
Maximum Power	see model table: Vin 16-40V				
Line Reg 16-40Vin	≤30mV	≤50mV	≤90mV		
Min Max. Tc	≤50mV	≤180mV	≤150mV		
Load Reg NL - FL	≤30mV	≤50mV	≤50mV max.		
Min Max. Tc	≤50mV	≤180mV	≤180mV max.		
Cross Reg 20% to 80% FL	5% max.	5% max.: -Vo²	8% max.: -Vo²		
10% to 50% FL	2% max.	2% max.: -Vo³	6% max.: -Vo³		
Efficiency	see model table: 28Vin, Full Load				
Ripple <sup>4</sup> - 20MHz	≤50mV	≤80mV	≤90mV		
Min Max. Tc	≤100mV	≤120mV	≤120mV		
Short Cct P. Dissipation	≤1W	≤12W	≤15W		
Recovery Time	≤10ms	≤10ms	≤10ms		
Step Load <sup>5</sup> - Deviation	≤±300mV	≤±500mV	≤±500mV		
Recovery Time	≤300μs	≤300μs	≤300μs		
Step Line <sup>6</sup> - Deviation	≤±200mV	≤±600mV	≤±600mV		
Recovery Time	≤300μs	≤300μs	≤300μs		
Start-Up - Delay	≤10ms	≤10ms	≤10ms		
Overshoot	≤50mV	≤250mV	≤150mV FL, ≤750mV NL		

- $1.\ Unless \ otherwise \ specified, \ ambient \ temperature \ is \ +25^{\circ}C, \ input \ voltage \ is \ 28V, \ output \ full \ load.$
- 2. -Pout 20%, +Pout 20% to 80%.
- 3. -Pout 10%, +Pout 10% to 50%.
- 4. Using tip and barrel measurement.
- 5.50%-100%-50% step change. Recovery time measured from application of transient to point at which Vo <1% of final value, transition time >25 $\mu$ s.
- 6. 16V-40V-16V step change. Recovery time measured from application of transient to point at which Vo <1% of final value, transition time >25µs.

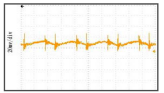
OTHER SPECIFICATIONS						
Switching Frequency	430kHz typical 265kHz typical 265kHz typical					
Operating Temp. Range	Grade M: -55°C to +105°C Grades E & I: -40°C to +85°C					
Storage Temp. Range	-55°C to +125°C					
Insulation Resistance	500VDC, ≥100MΩ: Input-Output, Input-Case, Output-Case					
Pin Solder Temperature	300°C (10s)					
Isolation Capacitance	2200pF					
MTBF, Ground Fixed	936,000 hours: singles 843,000 hours: duals	960,000 hours: singles 820,000 hours: duals	823,000 hours: singles 742,000 hours: duals			



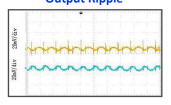
## **TYPICAL PERFORMANCE CURVES**

# **5W SINGLE (PXH2805S-5)**

**Output Ripple** 

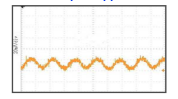


**5W DUAL (PXH2812D-5) Output Ripple** 



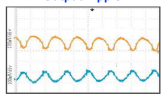
**20W SINGLE (PXH2805S-15)** 

**Output Ripple** 



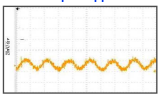
20W DUAL (PXH2815D-15)

**Output Ripple** 



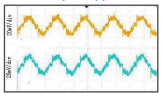
**30W SINGLE (PXH2805-25)** 

**Output Ripple** 



30W DUAL (PXH2815D-30)

**Output Ripple** 



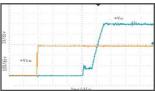
Start-Up



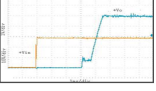


Start-Up





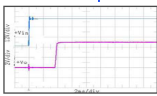
Start-Up



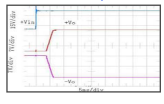
Start-Up



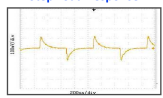
Start-Up



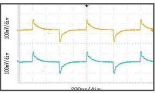
Start-Up



**Step Load Response** 



**Step Load Response** 



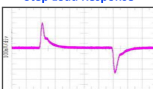
**Step Load Response** 



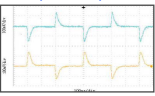
**Step Load Response** 



**Step Load Response** 



**Step Load Response** 

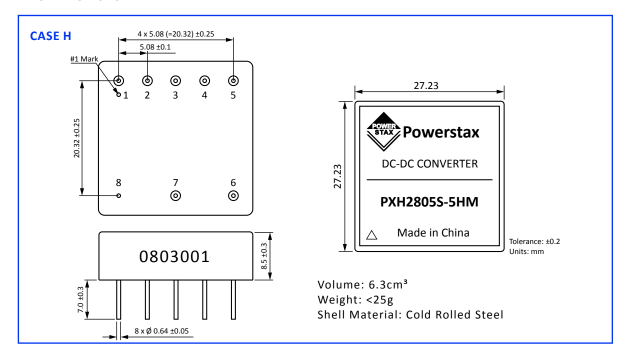




## **ENVIRONMENTAL SCREENING**

TEST OR INSPECTION		CLASS I	CLASS E	CLASS M
Internal Inspection MIL-STD-883 Method 2017			✓	✓
High Temperature Storage	125°C,48 hours	Х	Х	✓
Temperature Cycling	MIL-STD-883 Method 1010 Condition B, (x10)	X	1	1
Constant Acceleration	MIL-STD-883 Method 2001, 3000G, Y1, 1Min.	Х	✓	1
Intermediate Electrical Test	Tc :+25°C	Х	✓	1
Burn-in	Tc: +105°C, ≥160H Tc: +85°C, ≥96H Tc: +85°C, ≥48H	××>	×××	У Х Х
Final Electrical Test	Tc:-55°C,+25°C,+105°C Tc:-40°C,+25°C,+85°C	X ✓	X ✓	У Х
Seal	MIL-STD-883 Method 1014 Condition A1 MIL-STD-883 Method 1014 Condition A1	X	<i>J</i>	1
External Inspection	MIL-STD-883 Method 2009	1	1	1

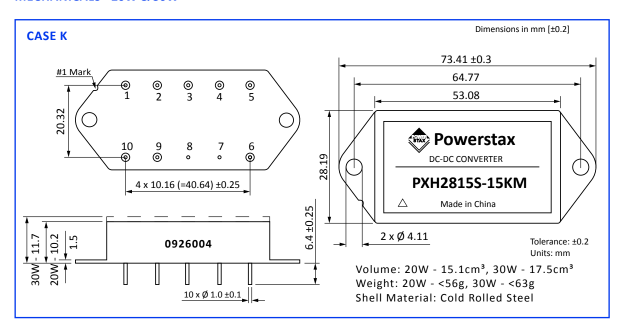
# **MECHANICALS - 5W**

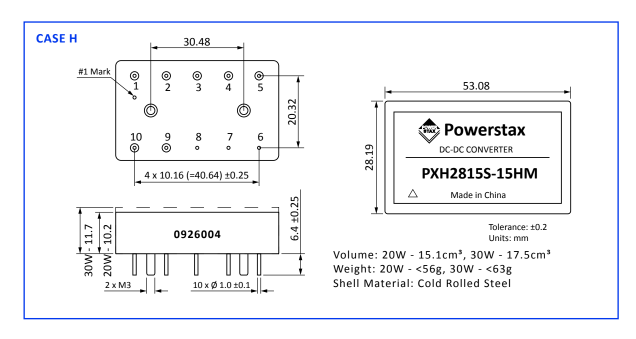


	Connections						
Pin	Single Output	Dual Output	Pin	Single Output	Dual Output		
1	Positive Output	Positive Output	5	Inhibit	Inhibit		
2	Output Common	Output Common	6	Input Positive	Input Positive		
3	n/c	Negative Output	7	Input Common	Input Common		
4	n/c	n/c	8	Case Gnd	Case Gnd		



# **MECHANICALS - 20W & 30W**



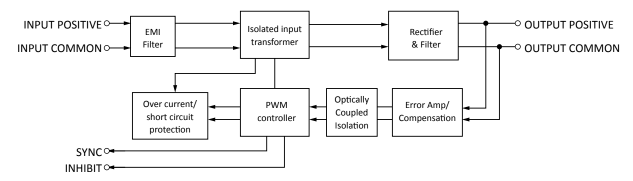


	Connections						
Pin	Single Output	<b>Dual Output</b>	Pin	Single Output	<b>Dual Output</b>		
1	Input Positive	Input Positive	6	Case Gnd / + Sense	Case Gnd		
2	Inhibit	Inhibit	7	Case Gnd	Case Gnd		
3	n/c / - Sense	Positive Output	8	Case Gnd	Case Gnd		
4	Output Common	Output Common	9	Sync	Sync		
5	Positive Output	Negative Output	10	Input Common	Input Common		

Note: The Remote Sense function only available on the 30W Series models

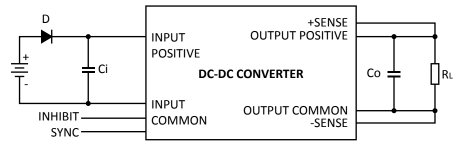


#### **BLOCK DIAGRAM**



## **APPLICATION NOTES**

# **DC-DC Converter Typical Connection Shown As Below**



Note: Sense connections are available only on 30W single output models. SYNC not available on 5W models.

## **Inhibit Function**

The INHIBIT pin can be used as an external shut down for applications requiring remote on/off control.

- A logic pulled low (0 to 0.3V) disables the converter.
- No connection enables the converter.

#### **Over Current/Short Circuit Protection**

The PXH series of DC-DC converters has over current/short circuit protection. When operating under a load fault condition, the converter will automatically activate the over current/short circuit protection. It will automatically recover when the fault is removed.

Caution: The duration of the over current/short circuit must be less than 10s, and the case temperature lower than 105°C, Otherwise, the module may be damaged.

#### **Ripple Voltage Suppress**

Use a tip and barrel measurement to test the output ripple voltage, with a maximum bandwidth of 20MHz.

If the output voltage ripple required cannot be met in a particular application, it can be improved by adding capacitors between the output positive/negative and common pins. The recommended capacitors are film capacitors or ceramic capacitors. Larger capacitance can be accomplished by connecting several capacitors in parallel.



#### Synchronization (Not available on 5W Series Models)

A synchronization feature is included in the 20W and 30W version of the PXH Series. This allows the user to match the switching frequency of the converter to the frequency of the system clock.

The external synchronization feature allows the user to adjust the nominal frequency within the range of 200KHz to 300 KHz at a level from -0.3V to 10V. The sync control operates with a square signal at any duty cycle between 40% and 60%

In a master/slave configuration, the master module will source ±3mA current and the slave will sink ±0.5mA maximum. The sync pin should be unconnected when not in use.

## Remote Sensing (Available On Single Output 30W Series Models Only)

Remote sense allows the user to compensate for voltage drop between the output of the converter and the point of regulation. The total voltage which may be compensated for is 0.5V in both leads (+) and (-). Make the connection to the regulation point within 1.2 meters of the converter output terminal.

To use remote sense, connect pin 3 to pin 4 and pin 6 to pin 5, otherwise the output voltage will increase.

The converter will be permanently damaged if the positive remote sense is shorted to ground. Damage may also result if the output common or positive output is disconnected from the load with the remote sense leads connected to the load.

## **Reverse Polarity Protection**

To protect against input reverse connection, it is advised to connect a diode in series with the input pin of the converter as shown in the diagram on the previous page.

# **Connecting Outputs in Series**

Any of the dual output converters can be configured to produce an output of 24V (+/-12 output models) or 30V (+/-15 output models) by connecting the load across the output (+) with either output grounded, and leaving the common pin floating.

## **INSTALLATION NOTES**

- 1 Ensure proper connection of converter pins to the PCB following instructions of part's specification.
- 2. To prevent pins being stressed, causing glass insulators to crack and the module to leak, install the module with fixed flanges or screws prior to soldering the pins. Avoid bending the pins.
- 3. The bottom of the module should be tightly fitted to the heat sink. If necessary, thermal washers and shockproof gaskets can be employed.

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