

### HIGH RELIABILITY HYBRID DC-DC CONVERTERS

#### DESCRIPTION

The DVHF series of high reliability DC-DC converters is operable over the full military (-55 °C to +125 °C) temperature range with no power derating. Unique to the DVHF series is a magnetic feedback circuit that is radiation immune. Operating at a nominal fixed frequency of 450 kHz, these regulated, isolated units utilize well controlled undervoltage lockout circuitry to eliminate slow start-up problems.

These converters are designed and manufactured in a facility qualified to ISO9001 and certified to MIL-PRF-38534 and MIL-STD-883.

This product may incorporate one or more of the following U.S. patents:

5,784,266 5,790,389 5,963,438 5,999,433 6,005,780 6,084,792 6,118,673

#### **FEATURES**

- High Reliability
- Very Low Output Noise
- Wide Input Voltage Range: 15 to 50 Volts per MIL-STD-704
- Up to 20 Watts Output Power
- Radiation Immune Magnetic Feedback Circuit
- NO Use of Optoisolators
- Undervoltage Lockout
- Indefinite Short Circuit Protection
- Current Limit Protection
- Industry Standard Pinout
- High Input Transient Voltage: 80 Volts for 1 sec per MIL-STD-704A
- Radiation Hardened Version Available
- Precision Projection Welded Hermetic Package
- High Power Density: > 37 W/in<sup>3</sup>
- Custom Versions Available
- Additional Environmental Screening Available
- Meets MIL-STD-461C and MIL-STD-461D EMC Requirements When Used With a DVMH28 EMI Filter
- Flanged and Non-flanged Versions Available.
- MIL-PRF-38534 Element Evaluated Components



Figure 1 – DVHF2800S / DVHF2800SF DC-DC Converter (Not To Scale)



**SPECIFICATIONS** ( $T_{CASE}$  = -55°C to +125°C,  $V_{IN}$  = +28V ± 5%, Full Load, Unless Otherwise Specified)

#### **ABSOLUTE MAXIMUM RATINGS**

Input Voltage (Continuous)  $50 V_{DC}$ Input Voltage (Transient, 1 second) 80 Volts Output Power<sup>1</sup> 20 Watts Power Dissipation (Full Load,  $T_{CASE} = +125^{\circ}C$ ) 6 Watts

Junction Temperature Rise to Case +12°C -65°C to +150°C Storage Temperature

Lead Solder Temperature (10 seconds) 270°C

Weight (Maximum) (Un-Flanged / Flanged) (24 / 27) Grams

Parameter		Conditions	D'	VHF283R	3S	DVHF2805S			Units
		Conditions	Min	Тур	Max	Min	Тур	Max	Ullits
STATIC									
INPUT		Continuous	15	28	50	15	28	50	V
Voltage⁴		Transient, 1 sec	-	1	80	-	-	80	V
Current		Inhibited	-	-	6	-	-	6	mA
Current		No Load	-	40	65	-	40	65	mA
Ripple Current		Full Load, 20Hz to 10MHz	-	-	80	-	-	80	$mA_{p-p}$
Inhibit Pin Input <sup>4</sup>			0	-	1.5	0	-	1.5	V
Inhibit Pin Open Circuit Voltag	ge⁴		9.0	11.0	13.0	9.0	11.0	13.0	V
UVLO Turn On			12.0	1	14.8	12.0	-	14.8	V
UVLO Turn Off⁴			11.0	-	14.5	11.0	-	14.5	V
OUTPUT	$V_{\text{OUT}}$	T <sub>CASE</sub> = 25°C	3.267	3.30	3.333	4.95	5.00	5.05	V
Voltage	$V_{\text{OUT}} \\$	$T_{CASE}$ = -55°C to +125°C	3.25	3.30	3.35	4.925	5.00	5.075	V
Power <sup>3</sup>			0	-	10	0	-	15	W
Current <sup>3</sup>	$V_{\text{OUT}}$		0	-	3.0	0	-	3.0	Α
Ripple Voltage	$V_{\text{OUT}}$	Full Load, 20Hz to 10MHz	-	1	40	-	-	40	$mV_{p-p}$
Line Regulation	$V_{\text{OUT}} \\$	V <sub>IN</sub> = 15V to 50V	-	-	20	-	-	20	mV
Load Regulation	$V_{\text{OUT}}$	No Load to Full Load	-	-	50	-	-	50	mV
EFFICIENCY			65	-	-	72	-	-	%
LOAD FAULT POWER DISSIPAT	ION	Overload <sup>4</sup>	-	-	8	-	-	8	W
LOAD FACET FOWER DISSIFAT	ION	Short Circuit	-	1	8	-	-	8	W
CAPACITIVE LOAD⁴			-	1	1000	-	-	1000	μF
SWITCHING FREQUENCY			350	450	500	350	450	500	kHz
ISOLATION		500 V <sub>DC</sub>	100	-	-	100	-	-	МΩ
MTBF (MIL-HDBK-217F)		AIF @ T <sub>C</sub> = 55°C	-	427	-	-	427	-	kHrs
DYNAMIC									
Load Step Output Transient V <sub>OUT</sub>		· Half Load to Full Load	-	-	400	-	-	600	$mV_{PK}$
Load Step Recovery <sup>2</sup>		Hall Load to Full Load	-	-	500	-	-	600	μSec
Line Step Output Transient <sup>4</sup> V <sub>OUT</sub>		V = 40V/45 40V/	-	400	700	-	400	800	$mV_{PK}$
Line Step Recovery <sup>2, 4</sup>		$V_{IN}$ = 16V to 40V	-	300	500	-	300	700	μSec
Turn On Delay	V <sub>OUT</sub>	N/ 0 V/ 4 - 0 0 V/	-	10	20	-	10	20	mSec
Turn On Overshoot		$V_{IN} = 0V \text{ to } 28V$	-	0	15	-	0	25	$mV_{PK}$

Notes:

- 2. Time for output voltage to settle within 1% of its nominal value.
- Dependant on output voltage.
   Derate linearly to 0 at 135°C.
- 4. Verified by qualification testing.



**SPECIFICATIONS** ( $T_{CASE}$  = -55°C to +125°C,  $V_{IN}$  = +28V ± 5%, Full Load, Unless Otherwise Specified)

#### **ABSOLUTE MAXIMUM RATINGS**

Input Voltage (Continuous)  $50 V_{DC}$ Input Voltage (Transient, 1 second) 80 Volts Output Power<sup>1</sup> 20 Watts Power Dissipation (Full Load,  $T_{CASE} = +125^{\circ}C$ ) 6 Watts

Junction Temperature Rise to Case +12°C -65°C to +150°C Storage Temperature

Lead Solder Temperature (10 seconds) 270°C

Weight (Maximum) (Un-Flanged / Flanged) (24 / 27) Grams

Parameter		Conditions	DVHF2812S			DVHF2815S			Units
		Conditions	Min	Тур	Max	Min	Тур	Max	Ullits
STATIC									
INPUT		Continuous	15	28	50	15	28	50	V
Voltage <sup>4</sup>		Transient, 1 sec	-	<u>-</u>	80	-	-	80	V
Current		Inhibited	-	-	6	-	-	6	mA
		No Load		40	65	-	40	65	mA
Ripple Current		Full Load, 20Hz to 10MHz	-	<u>-</u>	80	-	-	80	mA <sub>p-p</sub>
Inhibit Pin Input <sup>4</sup>			0	-	1.5	0	-	1.5	V
Inhibit Pin Open Circuit Vo	oltage <sup>4</sup>		9.0	11.0	13.0	9.0	11.0	13.0	V
UVLO Turn On			12.0	-	14.8	12.0	-	14.8	V
UVLO Turn Off <sup>4</sup>			11.0	-	14.5	11.0	-	14.5	V
OUTPUT	$V_{OUT}$	T <sub>CASE</sub> = 25°C	11.88	12.0	12.12	14.85	15.0	15.15	V
Voltage	$V_{OUT}$	$T_{CASE}$ = -55°C to +125°C	11.82	12.0	12.18	14.775	15.0	15.225	V
Power <sup>3</sup>			0	-	20	0	-	20	W
Current <sup>3</sup>	$V_{OUT}$		0	-	1.67	0	-	1.34	Α
Ripple Voltage	$V_{OUT}$	Full Load, 20Hz to 10MHz	-	-	40	-	-	40	mV <sub>p-p</sub>
Line Regulation	$V_{OUT}$	V <sub>IN</sub> = 15V to 50V	-	-	20	-	-	20	mV
Load Regulation	$V_{OUT}$	No Load to Full Load	-	-	50	-	-	50	mV
EFFICIENCY			77	-	-	78	-	-	%
LOAD FALILT DOWED DISCH	DATION	Overload <sup>4</sup>	-	-	8	-	-	8	W
LOAD FAULT POWER DISSIF	ATION	Short Circuit	-	-	8	-	-	8	W
CAPACITIVE LOAD <sup>4</sup>		1	-	-	500	-	-	500	μF
SWITCHING FREQUENCY			350	450	500	350	450	500	kHz
ISOLATION		500 V <sub>DC</sub>	100	-	-	100	-	-	МΩ
MTBF (MIL-HDBK-217F)		AIF @ T <sub>C</sub> = 55°C	-	427	-	-	427	-	kHrs
DYNAMIC									
Load Step Output Transient	$V_{\text{OUT}}$	Half Land to Full Load	-	-	500	-	-	500	$mV_{PK}$
Load Step Recovery <sup>2</sup>		- Half Load to Full Load	-	-	500	-	-	500	μSec
Line Step Output Transient <sup>4</sup>	V <sub>OUT</sub>		-	500	900	-	500	900	mV <sub>PK</sub>
Line Step Recovery <sup>2, 4</sup>		$V_{IN} = 16V \text{ to } 40V$	-	300	500	-	300	500	μSec
Turn On Delay	V <sub>OUT</sub>		-	10	20	-	10	20	mSec
Turn On Overshoot		$V_{IN} = 0V \text{ to } 28V$	_	0	50	_	0	50	$mV_{PK}$

Notes:

- 2. Time for output voltage to settle within 1% of its nominal value.
- Dependant on output voltage.
   Derate linearly to 0 at 135°C.
- 4. Verified by qualification testing.



**SPECIFICATIONS** (T<sub>CASE</sub> = -55°C to +125°C, V<sub>IN</sub> = +28V ± 5%, Full Load, Unless Otherwise Specified)

#### **ABSOLUTE MAXIMUM RATINGS**

Input Voltage (Continuous)  $50 V_{DC}$ Input Voltage (Transient, 1 second) 80 Volts Output Power<sup>1</sup> 20 Watts Power Dissipation (Full Load,  $T_{CASE} = +125^{\circ}C$ ) 6 Watts

Storage Temperature Lead Solder Temperature (10 seconds)

Junction Temperature Rise to Case

+12°C -65°C to +150°C

270°C

Weight (Maximum) (Un-Flanged / Flanged) (24 / 27) Grams

Parameter		Conditions	D'	DVHF285R2S			DVHF281R9S		
Faiailielei	ļ	Conditions	Min	Тур	Max	Min	Тур	Max	- Units
STATIC									
INPUT		Continuous	15	28	50	15	28	50	V
Voltage⁴		Transient, 1 sec	-	-	80	-	-	80	V
Current		Inhibited	-	-	6	-	-	6	mA
Current		No Load	-	40	65	-	40	65	mA
Ripple Current		Full Load, 20Hz to 10MHz	-		80	-		80	mA <sub>p-p</sub>
Inhibit Pin Input <sup>4</sup>			0	-	1.5	0	-	1.5	V
Inhibit Pin Open Circuit	Voltage <sup>4</sup>		9.0	11.0	13.0	9.0	11.0	13.0	V
UVLO Turn On			12.0	-	14.8	12.0	-	14.8	V
UVLO Turn Off⁴			11.0	-	14.5	11.0	-	14.5	V
OUTPUT	$V_{OUT}$	T <sub>CASE</sub> = 25°C	5.148	5.20	5.252	1.87	1.90	1.93	V
Voltage	$V_{\text{OUT}}$	T <sub>CASE</sub> = -55°C to +125°C	5.122	5.20	5.278	1.86	1.90	1.94	V
Power <sup>3</sup>			0	-	15	0	-	8	W
Current <sup>3</sup>	$V_{OUT}$		0	-	3.0	0	-	4.0	Α
Ripple Voltage	$V_{OUT}$	Full Load, 20Hz to 10MHz	-		40	-		40	mV <sub>p-p</sub>
Line Regulation	V <sub>OUT</sub>	V <sub>IN</sub> = 15V to 50V	-	-	20	-	-	20	mV
Load Regulation	$V_{OUT}$	No Load to Full Load	-		50	-	-	50	mV
EFFICIENCY			72		-	59	-	-	%
LOAD FAULT POWER DIS	CIDATION	Overload <sup>4</sup>	-	-	8	-	-	8	W
LUAD FAULT FUWER DIS	SIPATION	Short Circuit	-	-	8	-	-	8	W
CAPACITIVE LOAD <sup>4</sup>			-	-	1000	-	-	1000	μF
SWITCHING FREQUENCY	<i></i>		350	450	500	350	450	500	kHz
ISOLATION		500 V <sub>DC</sub>	100		-	100			ΜΩ
MTBF (MIL-HDBK-217F)		AIF @ T <sub>C</sub> = 55°C	-	427	-	-	427	-	kHrs
DYNAMIC									
Load Step Output Transient	t V <sub>OUT</sub>	Half Load to Full Load	-	-	600	-	-	250	$mV_{PK}$
Load Step Recovery <sup>2</sup>		Tall Luau to I uii Luau	-	-	600	-	-	600	μSec
Line Step Output Transient4	4 V <sub>OUT</sub>	V <sub>IN</sub> = 16V to 40V	-	400	800	-	100	400	$mV_{PK}$
Line Step Recovery <sup>2, 4</sup>		V <sub>IN</sub> = 100 to 400	-	300	700	-	200	700	μSec
Turn On Delay	$V_{OUT}$	\/ = 0\/ to 00\/	-	10	20	-	10	20	mSec
Turn On Overshoot		$V_{IN} = 0V \text{ to } 28V$	-	0	25	_	0	15	$mV_{PK}$

Notes:

- 1. Dependant on output voltage.
- 2. Time for output voltage to settle within 1% of its nominal value.
- 3. Derate linearly to 0 at 135°C.
- 4. Verified by qualification testing.



#### **BLOCK DIAGRAM**

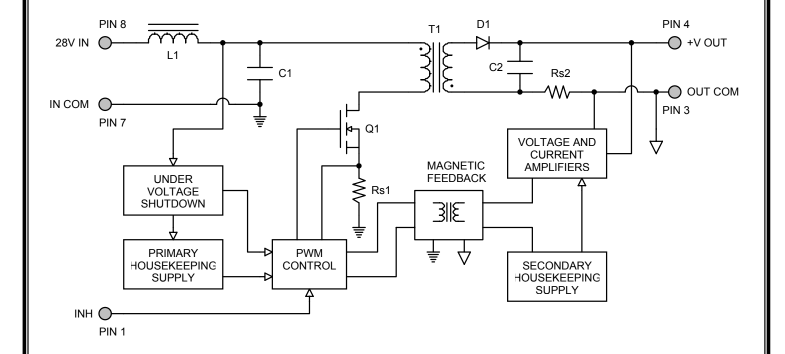


Figure 2

#### **CONNECTION DIAGRAM**

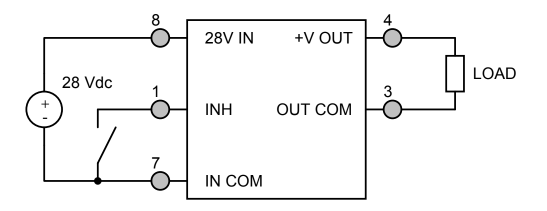
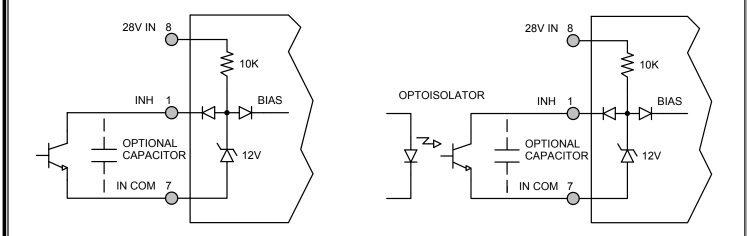


Figure 3



#### **INHIBIT DRIVE CONNECTION DIAGRAMS**



**Figure 4** – Internal Inhibit Circuit and Recommended Drive (Shown with optional capacitor for turn-on delay)

Figure 5 – Isolated Inhibit Drive (Shown with optional capacitor for turn-on delay)

#### **EMI FILTER HOOKUP DIAGRAM**

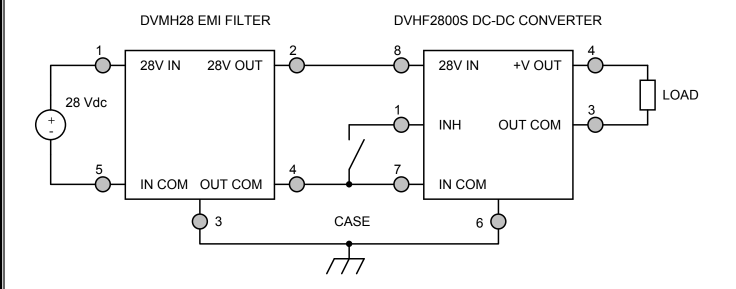


Figure 6 – Converter with EMI Filter



#### EFFICIENCY PERFORMANCE CURVES (T<sub>CASE</sub> = 25°C, Full Load, Unless Otherwise Specified)

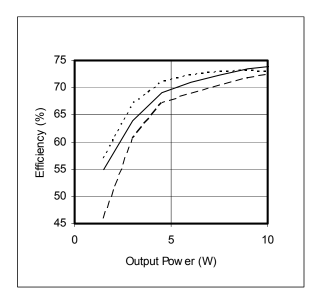


Figure 7 – DVHF283R3S Efficiency (%) vs. Output Power (W)

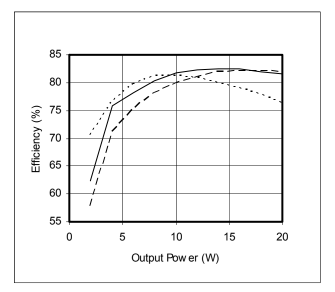


Figure 9 – DVHF2812S Efficiency (%) vs. Output Power (W)

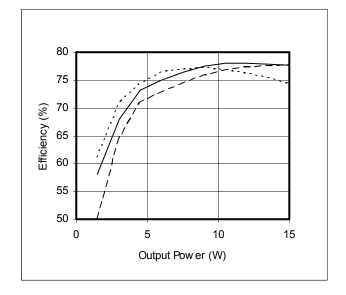


Figure 8 – DVHF2805S / DVHF285R2S Efficiency (%) vs. Output Power (W)

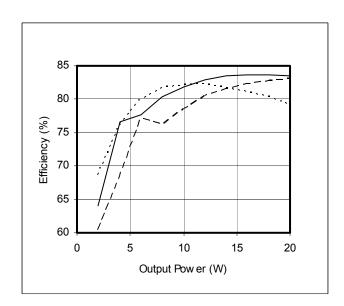


Figure 10 – DVHF2815S Efficiency (%) vs. Output Power (W)



#### **EMI PERFORMANCE CURVES**

 $(T_{CASE} = 25^{\circ}C, V_{IN} = +28V \pm 5\%, Full Load, Unless Otherwise Specified)$ 

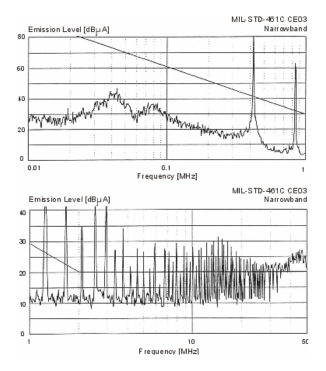


Figure 11 - DVHF2800S without EMI Filter

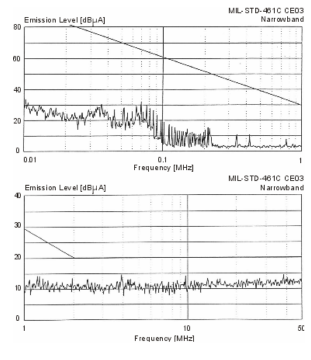
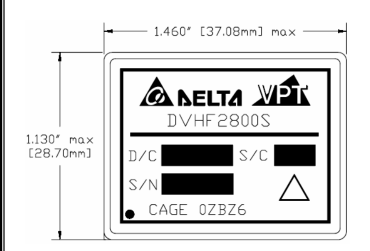
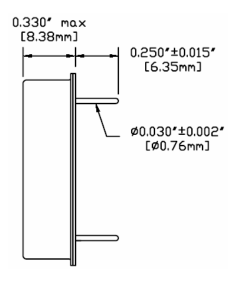


Figure 12 – DVHF2800S with EMI Filter



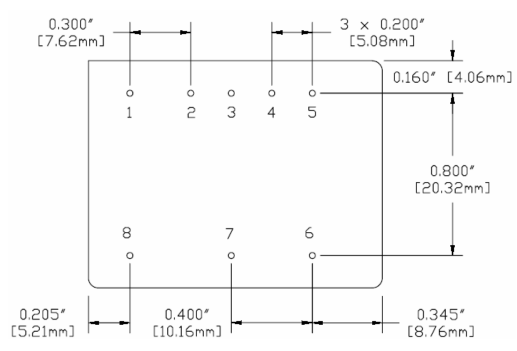
### **PACKAGE SPECIFICATIONS (NON-FLANGED)**





TOP VIEW

**SIDE VIEW** 



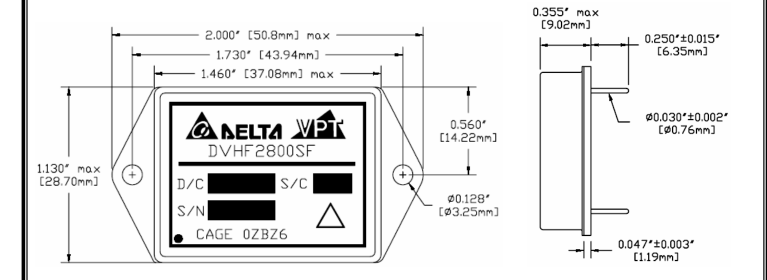
PIN	FUNCTION
1	INHIBIT
2	N/C
3	OUT COM
4	+V OUT
5	N/C
6	CASE
7	IN COM
8	28V IN

**BOTTOM VIEW** 

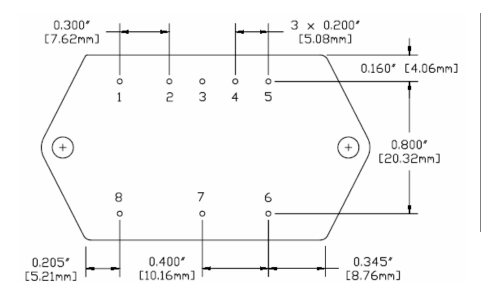
**Figure 13** – Non-Flanged Package and Pinout (Dimensional Limits are ±0.005" Unless Otherwise Stated)



### **PACKAGE SPECIFICATIONS (FLANGED)**



TOP VIEW SIDE VIEW



PIN	FUNCTION
1	INHIBIT
2	N/C
3	OUT COM
4	+V OUT
5	N/C
6	CASE
7	IN COM
8	28V IN

#### **BOTTOM VIEW**

**Figure 14** – Flanged Package and Pinout (Dimensional Limits are ±0.005" Unless Otherwise Stated)



### **PACKAGE PIN DESCRIPTION**

Pin	Function	Description			
1	INHIBIT	Logic Low = Disabled Output. Connecting the inhibit pin to input common causes converter shutdown.  Logic High = Enabled Output. Unconnected or open collector TTL.			
2	N/C	No Connection			
3	OUT COM	Output Common Connection			
4	+V OUT	Positive Output Voltage Connection			
5	N/C	No Connection			
6	CASE	Case Connection			
7	IN COM	Input Common Connection			
8	28V IN	Positive Input Voltage Connection			



### **ENVIRONMENTAL SCREENING** (100% Tested Per MIL-STD-883 as referenced to MIL-PRF-38534)

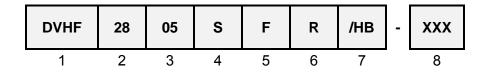
Screening	MIL-STD-883	Standard (No Suffix)	Extended /ES	HB /HB	Class H /H	Class K /K
Non- Destructive Bond Pull	Method 2023	•	•	•	•	•
Internal Visual	Method 2017, 2032 Internal Procedure	•	•	•	•	•
Temperature Cycling	Method 1010, Condition C Method 1010, -55°C to 125°C		•	•	•	•
Constant Acceleration	Method 2001, 3000g, Y1 Direction Method 2001, 500g, Y1 Direction		•	•	•	•
PIND	Method 2020, Condition A <sup>2</sup>					•
Pre Burn-In Electrical	100% at 25°C					•
Burn-In	Method 1015, 320 hours at +125°C Method 1015, 160 hours at +125°C 96 hours at +125°C 24 hours at +125°C	•	•	•	•	•
Final Electrical	MIL-PRF-38534, Group A <sup>1</sup> 100% at 25°C	•	•	•	•	•
Hermeticity	Method 1014, Fine Leak, Condition A Method 1014, Gross Leak, Condition C Dip (1 x 10 <sup>-3</sup> )	•	•	•	•	•
Radiography	Method 2012 <sup>3</sup>					•
External Visual	Method 2009	•	•	•	•	•

100% R&R testing at –55°C, +25°C, and +125°C with all test data included in product shipment. PIND test Certificate of Compliance included in product shipment. Radiographic test Certificate of Compliance and film(s) included in product shipment. Notes: 1.

2. 3.



#### **ORDERING INFORMATION**



(1) (2) (3)

Product Series	Nominal Input Voltage		Output	Voltage	Number of Outputs		
DVHF	28	28 Volts	1R9 3R3 05 5R2 12 15	1.9 Volts 3.3 Volts 5 Volts 5.2 Volts 12 Volts 15 Volts	S	Single	

(5) (6) (7)

Packa	Package Option Rad-Hard Option <sup>2</sup>		Screening Code <sup>1,3</sup>		Additional Screening Code	
None F	Non-Flanged Flanged	None R	Standard 100 kRad	None /ES /HB /H /K	Standard Extended HB Class H Class K	Contact Sales

Notes:

- 1. Contact the VPT Inc. Sales Department for availability of Class H (/H) or Class K (/K) qualified products.
- 2. VPT Inc. is not currently qualified to a DSCC certified radiation hardness assurance program.
- 3. VPT Inc. reserves the right to ship higher screened or SMD products to meet lower screened orders at our sole discretion unless specifically forbidden by customer contract.

Please contact your sales representative or the VPT Inc. Sales Department for more information concerning additional environmental screening and testing, different input voltage, output voltage, power requirement, source inspection, and/or special element evaluation for space or other higher quality applications.



#### SMD (STANDARD MICROCIRCUIT DRAWING) NUMBERS

Standard Microcircuit Drawing (SMD)	DVHF2800S Series Similar Part Number
5962-0324306HXC	DVHF281R9S/H
5962-0324306HYC	DVHF281R9SF/H
5962-0324301HXC	DVHF283R3S/H
5962-0324301HYC	DVHF283R3SF/H
5962-0324302HXC	DVHF2805S/H
5962-0324302HYC	DVHF2805SF/H
5962-0324303HXC	DVHF285R2S/H
5962-0324303HYC	DVHF285R2SF/H
5962-0324304HXC	DVHF2812S/H
5962-0324304HYC	DVHF2812SF/H
5962-0324305HXC	DVHF2815S/H
5962-0324305HYC	DVHF2815SF/H

Do not use the DVHF2800S Series similar part number for SMD product acquisition. It is listed for reference only. For exact specifications for the SMD product, refer to the SMD drawing. SMD's can be downloaded from the DSCC website at <a href="http://www.dscc.dla.mil/programs/smcr/">http://www.dscc.dla.mil/programs/smcr/</a>. The SMD number listed above is for MIL-PRF-38534 Class H screening, standard gold plated lead finish, and no RHA (Radiation Hardness Assurance) level. Please reference the SMD for other screening levels, lead finishes, and radiation levels.

#### **CONTACT INFORMATION**

To request a quotation or place orders please contact your sales representative or the VPT Inc. Sales Department at:

Phone: (425) 353-3010 Fax: (425) 353-4030 E-mail: vptsales@vpt-inc.com

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