# International Rectifier

#### HYBRID - HIGH RELIABILITY RADIATION TOLERANT DC/DC CONVERTER

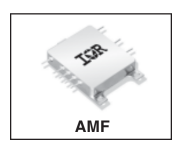
#### **Description**

The AMF28XXD series of DC/DC converter modules has been specifically designed for operation in moderate radiation environments supplementing the higher radiation performance available in the International Rectifier ART2815T converter series. Environments presented to space vehicles operating in low earth orbits, launch boosters, orbiting space stations and similar applications requiring a low power, high performance converter with moderate radiation hardness performance will be optimally served by the AMF28XXD series.

The physical configuration of the AMF28XXD series permits mounting directly to a heat conduction surface without the necessity of signal leads penetrating the heat sink surface. This package configuration permits greater independence in mounting and more mechanical security than traditional packages. International Rectifier's rugged ceramic seal pins are used exclusively in the package thereby assuring long term hermeticity.

The AMF28XXD has been designed for high density using chip and wire hybrid technology that complies with the class H requirements of MIL-PRF-38534. Manufactured in a facility fully qualified to MIL-PRF-38534, these converters are fabricated utilizing DSCC qualified processes. For available screening options, refer to device screening table in the data sheet. Applicable generic lot qualification test data including radiation performance can be made available on request. Consult IR Santa Clara for special requirements.

## AMF28XXD SERIES 28V Input, Dual Output



#### **Features**

- 12W Output Power
- Available in ±5V, ±12V and ±15V Outputs
- 16 40VDC Input Range (28VDC Nominal)
- Low Input/Output Noise
- Total Ionizing Dose > 25KRads (Si)
- SEE Hardened to LET up to 60MeV.cm<sup>2</sup>/mg
- -55°C to +125°C Operating Range
- Indefinite Short Circuit Protection
- Flexible Mounting
- High Power Density
- Fully Isolated Input to Output and to Case
- Complimentary EMI Filter Available
- Externally Synchronizable
- Electrical Performance Similar to AHF28XXD Series
- Standard Microcircuit Drawings Available

#### **Specifications**

Absolute Maximum Ratings		Recommended Operating Conditions			
Input Voltage range	-0.5V to +50VDC	Input Voltage range	+16V to +40VDC		
Soldering temperature	300°C for 10 seconds	Output Power	Less than or equal to 12W		
Storage case temperature	-65°C to +135°C	Operating case temperature	-55°C to +125°C		

### $\textbf{Static Characteristics} \quad \text{-55}^{\circ}\text{C} \leq \text{T}_{CASE} \leq \text{+125}^{\circ}\text{C}, \ V_{IN} = 28 V_{DC} \pm 5\%, \ C_{L} = 0, \ unless \ otherwise \ specified.$

		Group A					
Parame	ter	Subgroups	Test Conditions	Min	Nom	Max	Unit
Input Voltage				16	28	40	V
Output Voltage	AMF2805D AMF2812D AMF2815D AMF2805D AMF2812D AMF2815D	1 1 1 2, 3 2, 3 2, 3	Vin = 28 Volts, 10% load on both outputs	±4.95 ±11.88 ±14.85 ±4.90 ±11.76 ±14.70	±5.00 ±12.00 ±15.00	±5.05 ±12.12 ±15.15 ±5.10 ±12.24 ±15.30	V
Output Current 1, 2	AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3	Vin = 16, 28, 40 Volts each output each output each output	240 100 80		2160 900 720	mA
Output Power <sup>1, 2</sup>	AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3	Vin = 28 Volts, 100% load			12 12 12	W
Output Ripple Volta	age <sup>1, 3</sup> AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3	Vin = 16, 28, 40 Volts, 100% load, BW = 20 Hz to 2 MHz		25 25 25	60 60 60	$mV_{PP}$
Output voltage Reg Line Load	AMF2805D AMF2812D AMF2815D AMF2805D AMF2805D AMF2805D AMF2805D	1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3	V <sub>in</sub> = 16, 28, 40 Volts lout = 10, 50%, and 100% load		±10 ±10 ±10 ±10 ±10 ±10	±25 ±50 ±50 ±50 ±50 ±50	mV

#### **AMF28XXD Series**

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 $\textbf{Static Characteristics} \ \, \text{(Continued)} \ \, \text{-}55^{\circ}\text{C} \leq \text{T}_{CASE} \leq \text{+}125^{\circ}\text{C}, \ \, \text{V}_{IN} = 28 \text{V}_{DC} \pm 5\%, \ \, \text{C}_{L} = 0, \ \, \text{unless otherwise specified}.$ 

Parame	eter	Group A Subgroups	Test Conditions	Min	Nom	Max	Unit
Cross Regulation <sup>5</sup>	AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3	Minimum 1.0 watt on both outputs 10%-90% load			10 3.0 3.0	%
Input Current No Load Inhibit	AMF2805D AMF2812D AMF2815D AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3	Vin=28V, lout=0, Inhibit (pin 1)=open Inhibit (pin 1) shorted to input return (pin 7)		35 35 35 8.0 8.0 8.0	60 60 60 12 12	mA
Input Ripple Curre	nt <sup>3</sup> AMF2805D AMF2812D AMF2815D	1, 2, 3 1, 2, 3 1, 2, 3	Vin = 16, 28, 40 Volts, 100% load, BW = 20 Hz to 2 MHz		20 20 20	50 50 50	mA <sub>PP</sub>
Efficiency <sup>3</sup>	AMF2805D AMF2812D AMF2815D AMF2805D AMF2812D AMF2815D	1, 3 1, 3 1, 3 2 2 2	100% load	76 77 78 72 74 74			%
Isolation		1	Input to output or any pin to case (except pin 6) at 500Vdc	100			МΩ
Capacitive Load <sup>5,</sup>	6 AMF2805D AMF2812D AMF2815D	4	No effect on dc performance, total for both outputs			500 200 200	μF
Short Circuit Powe	er Dissipation	1, 2, 3				6.0	w
MTBF			MIL-HDBK-217F, SF @ Tc=35°C	750			Khrs
Weight						36	g

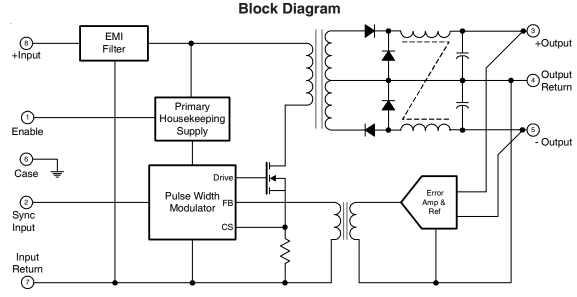
 $\textbf{Dynamic Characteristics} \quad \text{-55°C} \leq \text{T}_{CASE} \leq \text{+125°C}, \ V_{IN} = 28 \\ V_{DC} \pm 5\%, \ C_{L} = 0, \ \text{unless otherwise specified}.$ 

Parameter	Group A Subgroups	Test Conditions	Min	Nom	Max	Unit
Short Circuit Recovery <sup>6</sup> AMF2805D  AMF2812D  AMF2815D	4, 5, 6 4, 5, 6 4, 5, 6	0% load to 100% Load			25 25 25	ms
Switching Frequency <sup>3</sup>	4, 5, 6	100% load	500	550	600	KHz
Synchronization Input <sup>3</sup> Frequency Range Pulse Amplitude, Hi <sup>6</sup> Pulse Amplitude, Lo <sup>6</sup> Pulse Rise time <sup>6</sup> Pulse Duty Cycle <sup>6</sup>	4, 5, 6		500 2.5 -0.5		700 10 0.8 100 80	KHz V V ns %
Output Response To Step Transient Load Changes 3,7						
Loud Onlinges	4, 5, 6	Load step 50%⇔100%	-200		+200	$mV_{pk}$
	4, 5, 6	Load step 10% ⇔ 50%	800		+800	
Recovery Time, Step Transient Load Changes 3, 7, 8	4, 5, 6 4, 5, 6	Load step 50% ⇔100% Load step 10% ⇔50%			70 2000	μѕ
Output Response Transient Step Line Changes <sup>3, 6, 9</sup>		Input step 16 ⇔ to 40Vdc, 100% Load				
AMF2805D AMF2812D AMF2815D	4, 5, 6 4, 5, 6 4, 5, 6	100 % Load	-450 -750 -750		+450 +750 +750	mV <sub>pk</sub>
Recovery Time Transient Step Line Changes 3, 6, 9	4, 5, 6	Input step 16 ⇔ 40Vdc, 100% load			1200	μs
Turn On Overshoot <sup>3, 10</sup>	4, 5, 6	0% load			600	
AMF2805D AMF2812D AMF2815D	4, 5, 6 4, 5, 6 4, 5, 6	100% load			400 300 300	mV <sub>pk</sub>
Turn On Delay <sup>3, 10</sup>	4, 5, 6	0% load to 100% load			25	ms

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#### Notes to Specifications

- 1. Applicable to positive and negative outputs.
- Maximum combined output is 12W. 10.8W (max.) is available from either output (90%).
- Load current split equally between  $+V_{\rm OUT}$  and  $-V_{\rm OUT}$ . 1.2W load on output under test, 1.2W to 10.8W load change on other output.
- Capacitive value may be any value from 0 to the maximum limit without compromising DC performance. A capacitive load in excess of the maximum limit will not disturb loop stability but may interfere with the operation of the load fault detection circuitry, appearing as a short circuit during turn-on.
- Parameter shall be tested as part of design characterization and after design or process changes. Thereafter, parameters shall be guaranteed to the limit specified.
- Load step transition time between 2.0µs and 10µs.
- 8. Recovery time is measured from initiation of the transient to where V<sub>out</sub> has returned to within ±1% of V<sub>out</sub> at 50% load.
- Input step transient time between 1.0µs and 10µs.
- Turn-on delay time measurement is for either a step application of power at the input or the removal of a ground signal from the inhibit pin while power is applied to the input.



#### **Application Information** Inhibit Function (Enable)

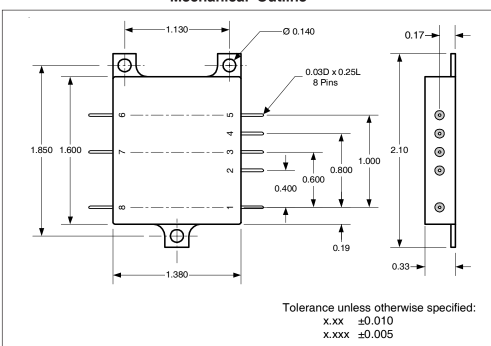
Connecting the enable input (Pin 1) to input common (Pin 7) will cause the converter to shut down. It is recommended that the enable pin be driven by an open collector device capable of sinking at least 400 μA of current. If the user chooses not to use the inhibit function, it may be left open and the converter will function normally. Because it is internally pulled up, the open circuit voltage of the inhibit input is 10 +1.0Vpc.

An optional EMI filter is available (AFH461) that will reduce the input ripple current to levels below the limits imposed by MIL-STD-461 CE03.

#### **Device Synchronization**

When multiple DC/DC converters are utilized in a single system, significant low frequency noise may be generated due to a small difference in the switching frequency of the converters (beat frequency noise). Because of the low frequency nature of this noise (typically less than 10KHz), it is difficult to filter out and may interfere with proper operation of sensitive systems (communication, radar or telemetry). International Rectifier provides synchronization of multiple AMF type converters to match switching frequency of the converter to the frequency of the system clock, thus eliminating this type of noise.

#### **Mechanical Outline**



#### **Pin Designation**

Pin #	Designation			
1	Enable			
2	Sync Input			
3	+ Output			
4	Output Return			
5	- Output			
6	Case Ground			
7	Input Return			
8	+ Input			

#### **Radiation Specification**

Parameter	Condition	Min	Тур	Max	Unit
Total lonizing Dose	MIL-STD-883, Method 1019.4 Operating bias applied during exposure	30	_	_	KRads (Si)
Heavy Ion (Single event effects)	BNL Dual Van de Graf Generator	60	_	_	MeV •cm² /mg

International Rectifier currently does not have a DSCC certified Radiation Hardness Assurance Program.

#### **Device Screening**

Requirement	MIL-STD-883 Method	No Suffix ②	CH ②	ЕМ
Temperature Range	_	-55°C to +125°C	-55°C to +125°C	-55°C to +85°C
Element Evaluation	MIL-PRF-38534	Class H	Class H	N/A
Non-Destructive Bond Pull	2023	N/A	N/A	N/A
Internal Visual	2017	Yes	Yes	0
Temperature Cycle	1010	Cond C	Cond C	Cond C
Constant Acceleration	2001, Y1 Axis	3000 Gs	3000 Gs	3000 Gs
PIND	2020	Cond A	Cond A	N/A
Burn-In	1015	320 hrs @ 125°C	320 hrs @ 125°C	48 hrs @ 125°C
Durn-in	1015	(2 x 160hrs)	(2 x 160hrs)	
Final Electrical	MIL-PRF-38534	-55°C, +25°C,	-55°C, +25°C,	-55°C, +25°C,
( Group A )	& Specification	+125°C	+125°C	+85°C
PDA	MIL-PRF-38534	2%	2%	N/A
Seal, Fine and Gross	1014	Cond A, C	Cond A, C	Cond A
Radiographic	2012	Yes	Yes	N/A
External Visual	2009	Yes	Yes	0

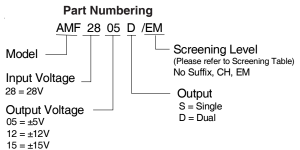
#### Notes:

- ① Best commercial practice.
- ② Device with '/CH' suffix is a DSCC class H compliant without radiation performance. No suffix is a radiation rated device but not available as a DSCC qualified SMD per MIL-PRF-38534.

International Rectifier currently does not have a DSCC certified Radiation Hardness Assurance Program.

#### **Standard Microcircuit Drawing Equivalence Table**

Standard Microcircuit	IR Standard		
Drawing Number	Part Number		
5962-05222	AMF2812D		
5962-05223	AMF2815D		





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Data and specifications subject to change without notice. 09/2008