# International Rectifier

# EMI FILTER HYBRID - HIGH RELIABILITY

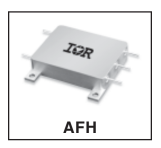
#### **Description**

The AFH Series EMI filter has been designed to provide full compliance with the input line reflected ripple current requirement specified by CE03 of MIL-STD-461C over the extended military temperature range while operating in conjunction with the corresponding AMA, AMF and AMR series of DC/DC converters. These filters are offered as part of a family of high reliability conversion products providing single, dual and triple output voltages while operating from nominal +28 volt input line. Other converters operating with a similar switching frequency will also benefit by use of this device.

These EMI filters are hermetically packaged in a seam welded enclosure utilizing axially oriented copper-core pins which minimize resistive DC losses. This package has been configured to complement the AMA, AMF and AMR packages as a convenience in system installation and is fabricated with International Rectifier's rugged ceramic lead-to-package seal assuring long term hermetic seal integrity in harsh environments.

Designed to meet the stringent requirements of military and aerospace use, these devices are manufactured in a facility fully qualified to MIL-PRF-38534, and are available in two screening grades. The flight grade is designed with the requirements of MIL-PRF-38534 for class K.

# AFH461 SERIES

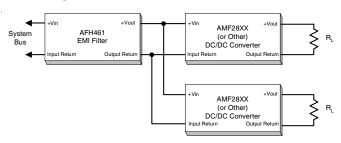


#### **Features**

- Up to 2.0 A Output Current
- Attenuation > 60dB@500 KHz
- Low Profile Seam Welded Package
- Ceramic Insulated Copper Core Pins
- Operation Over Full Military Temp. Range
- No Derating for -55°C to +125°C

The EM grade is processed and screened to a lower grade requirement. Flight grade are tested to meet the complete group "A" test specifications over the full military temperature range with no derating. The design does not meet MIL-STD-975 voltage derating requirements for some ineternal components. Variations in electrical, mechanical and screening requirements can be accommodated. Contact IR Santa Clara for special requirements.

#### **Typical Connection Diagram**



#### **AFH461 Series**



#### **Specifications**

ABSOLUTE MAXIMUM RATINGS Note 1

Input Voltage -80V to +80V Note 2

Input Current 3.0 A

Lead Soldering Temperature 300°C for 10 seconds

Case Temperature - Operating

Case Temperature - Storage -55°C to +125°C

-65°C to +135°C

### $\textbf{Electrical Characteristics} \ \ \text{-}55^{\circ}\text{C} \leq \text{T}_{\mbox{CASE}} \ \leq +125^{\circ}\text{C}, \ \ 0 \leq \text{V}_{\mbox{IN}} \leq +50 \ \mbox{unless otherwise specified}$

Parameter	Group A Subgroups	Test Conditions	Min	Nom	Max	Unit
INPUT VOLTAGE	1, 2, 3	I <sub>IN</sub> ≤ 500μA	0		+40	$V_{DC}$
		Transient Note 2	-50		+50	<b>V</b> DC
OUTPUT CURRENT Note 3					2.0	A <sub>DC</sub>
DC RESISTANCE Note 4	1	$T_C = 25^{\circ}C$		150	250	mΩ
POWER DISSIPATION		$\begin{array}{l} \text{Maximum Current} \\ \text{T}_{\text{C}} = 25^{\circ}\text{C} \end{array}$			1.0	W
NOISE REDUCTION	4, 5, 6	TC = 25°C 1KHz 200 KHz - 500 KHz 500 KHz - 10 MHz	-1.0		+1.0 -40 -60	dВ
ISOLATION	1	Any Pin to Case Tested @ 500VDC	100			MΩ
CAPACITANCE	1, 2, 3	Measured Between Any Pin and Case	32	44	48	nF
DEVICE WEIGHT		Slight Variations with Case Style		30		g

#### Notes to Specifications

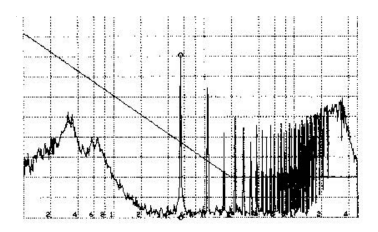
- Operation above maximum ratings may cause permanent damage to the device. Operation at maximum ratings may degrade
  performance and affect reliability.
- 2. Device can tolerate  $\pm$  100 Volt transient whose duration is  $\leq$  100 ms when R $_s$   $\geq$  0.5  $\Omega$ .
- 3. Derate Output Current linearly from 100% at 125°C to 0 at 135°C.
- 4. DC resistance is the total resistance of the device and includes the sum of the *input* to *output* resistance and the *return in* to *return out* resistance paths.

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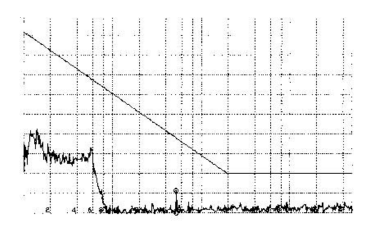
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### **AFH Series**

## **Typical Filter CE03 Performance**



AHF2805S CE03 Performance without AFH461 Filter

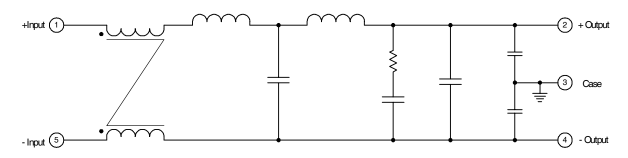


AHF2805S CE03 Performance with AFH461 Filter

### Available Screening Levels and Process Variations for AFH461 Series

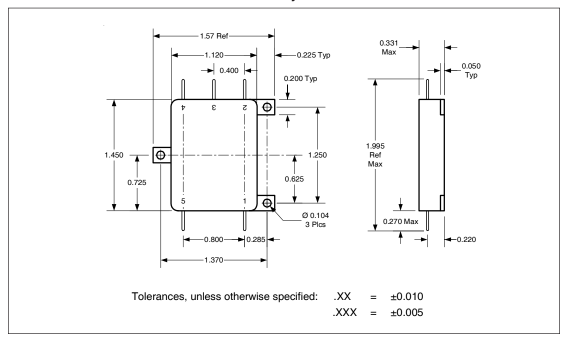
Requirement	MIL-STD-883 Method	Flight No Suffix	/EM Suffix
Temperature Range		-55°C to +125°C	-55°C to +125°C
Element Evaluation		MIL-PRF-38534, Class K	_
Internal Visual	2017	Yes	Yes
Temperature Cycle	1010	Cond C	_
Constant Acceleration	2001	Cond A	_
Burn-in Interim Electrical @ 160 hrs	1015	320 hrs @ 125°C	48 hrs @ 125°C
Final Electrical (Group A) Read & Record Data	MIL-PRF-38534 & Specification	-55°C, +25°C, +125°C	+25°C
PDA (25°C, interim to final)		2%	_
Seal, Fine & Gross	1014	Cond A, C	Cond A, C
Radiographic	2012	Yes	_
External Visual	2009	Yes	Yes

## **AFH461 Block Diagram**



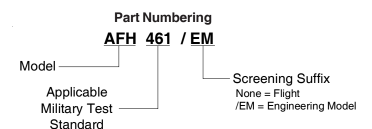


#### **AFH461 Case Style Outline**



#### **Pin Designation**

Pin No.	Designation		
1	Positive Input		
2	Positive Output		
3	Case Ground		
4	Output Common		
5	Input Common		





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