

MIL-COTS 20A, 40Vdc Passive EMC Filters

https://product.tdk.com/en/power/fqa www.emea.lambda.tdk.com/fqa







The FQA filter modules have been designed to reduce differential and common mode conducted emissions from dc-dc switching converters. The series takes advantage of TDK technologies to simplify system level compliance to MILSTD-461. The encapsulated rugged package design and a choice of baseplate options make the FQA modules suitable for use in a wide variety of harsh and demanding environments, including MIL-COTS.

Features	Benefits
Filtering for Compliance to MIL-STD-461G	Simplifies the system EMC filter
Input Spike suppression per MIL-STD-1275D and RTCA/DO-160G	Suitable for vehicle and airborne use
High Differential and Common Mode Noise Attenuation	Reduces system EMI
• -55 to 115°C Temperature Range (M-Grade)	For operation in harsh environments
Standard (S-Grade) or Enhanced Screening (M-Grade) Options	Reduces cost for COTS applications
Quarter Brick Size	Industry standard mounting and heatsinks

Model Selector	•					
Model	Input Voltage (Vdc)	Maximum Current (A)	Flanged Baseplate	Non-Flanged Baseplate	Standard Screening (-S)	Enhanced Screening (-M)
FQA020ADC-007-S	-40 to +40	20	Х		Х	
FQA020ADC-N07-S	-40 to +40	20		Χ	Χ	
FQA020ADC-007-M	-40 to +40	20	Χ			Х
FQA020ADC-N07-M	-40 to +40	20		Χ		Χ

Screening Options		
Operation	S-Grade (Standard Screening)	M-Grade (Enhanced Screening)
Functional Test	Room and Hot Test	Cold, Room, and Hot Test
Burn in	Yes	Extended, 96 hour
Temperature Cycling	No	10 Cycles
Hi-Pot	2250VDC	2250VDC
Visual Inspection	Yes	Yes

Evaluation Kit		
Туре	Part Number	Description
Evaluation Kit	FQX-HQA-EVK-D0	Evaluation board for FQA or FQB filter plus two (2) HQA DC-DC quarter brick modules. Fitler and DC-DC modules are not included.

FQA Series



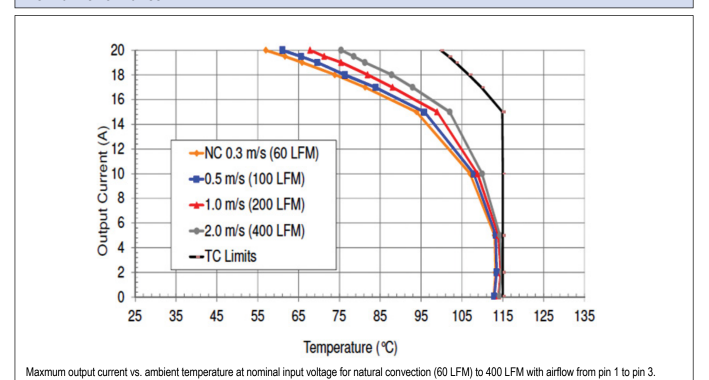
Specifications				
Model				FQA
Input/Output				
Input Voltage Range	Vdc	-40 to +40		
Input Current (max)	Α	20		
DC Resistance (typical)	mΩ		Positive	Leg: 7.5, Negative Leg: 5
Power Loss	W			5 @ 20 A
Differential Mode Attenuation at 300 kHz	dB		50 (50 Ω	source & load impedance)
Common Mode Attenuation at 30 MHz	dB		50 (50 Ω	source & load impedance)
Qualification Methods	-	Con	sistent with M	MIL-STD-883F and MIL-STD-202G
		Radiated Emmisions	RE101	Navy
		Radiated Emmisions	RE102	10kHz to 18GHz Fixed Wing internal, >25m Nose to Tail
Compliance Matrix		Conducted Emissions	CE101	Surface ships and submarines
(Tested with FQX-HQA-EVK-D0 evaluation		Conducted Emissions	CE102	Basic Curve
board: FQA filter + 2X HQA DC-DC		Conducted Susceptibility	CS101	Curve 2, Imax=10A
Converter, 200W resistive load)		Conducted Susceptibility	CS114	Curve 5
		Conducted Susceptibility	CS115	Basic Test Signal
		Conducted Susceptibility	CS116	10kHz to 100MHz
Safety Agency Certifications	-	IEC/UL/CSA/EN62368-1, 60950-1, CE Mark		
Environmental				
Operating Baseplate Temperature	°C	Standard screening (-S): -40 to 115; Enhanced screening (-M): -55 to 115		
Storage Temperature	°C	-65 to 125		
Operating Humidity (non condensing)	%RH	MIL-STD-883 Method 1004.7		
Cooling	-	Conduction, convection or forced air		
Withstand Voltage (1 minute)	Vdc	2250 (Terminals to Case)		
Vibration	-	MIL-STD-202G, Method 201A, Unpowered, sweep 1: 5 to 50 Hz at 05.g, sweep 2: 50 to 500 Hz at 1.5g, three axis		
Shock	-	MIL-STD-202G, Method 213B, Table 213-1, Test Condition I, Unpowered, 50G half sine 6ms, three axis		
Other				
Weight (Typ)	g	100		
Size (LxWxH)	mm	Flanged version (-007-x): 60.6 x 55.9 x 12.7, Non-flanged version (-N07-x): 60.6 x 39.5 x 12.7		
Size (LxWxH)	Inches	Flanged version (-007-x): 2.39 x 2.20 x 0.50, Non-flanged version (-N07-x): 2.39 x 1.56 x 0.50		
MTBF - Telcordia SR-332	Hrs	15 M @ 50 °C ambient; full load		
Warranty	yrs	3		

2

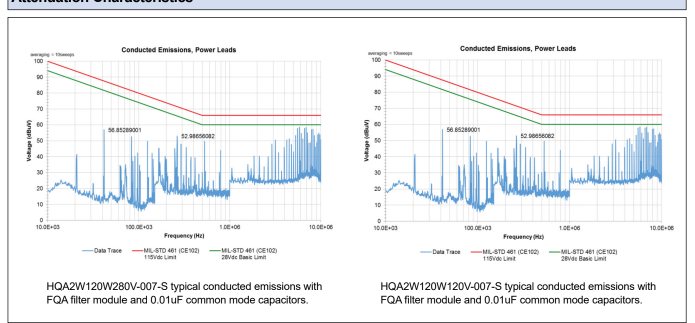
Notes See website for detailed <u>specifications</u> 1. See thermal performance section



Thermal Performance



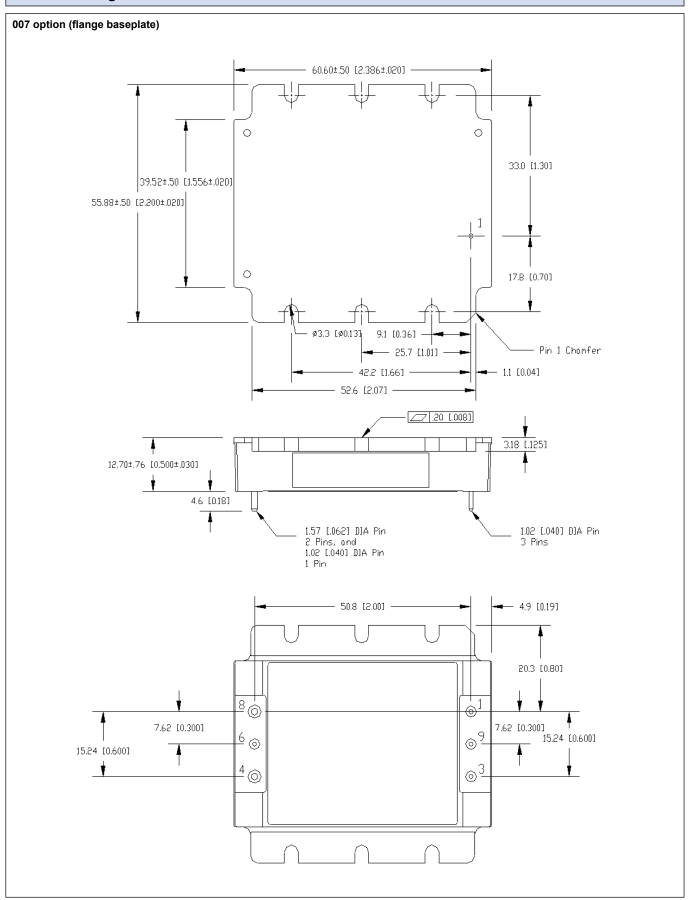
Attenuation Characteristics



FQA Series 3

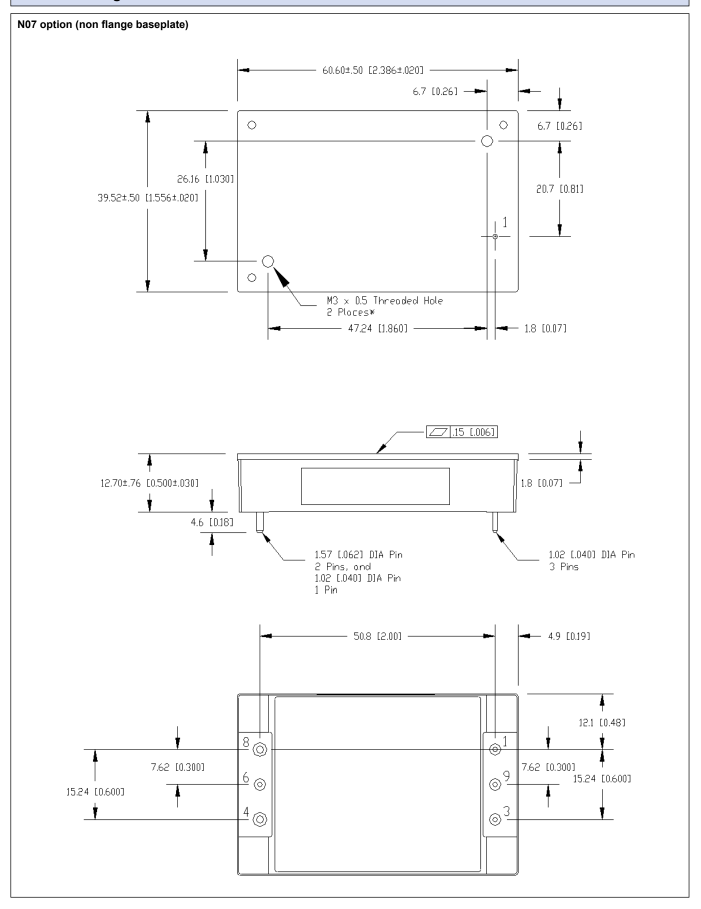


Outline Drawing





Outline Drawing





Pinout	
PIN	Function
1	VIN (+)
2	Not populated
3	VIN (-)
4	VOUT (-)
5	Not populated
6	Common mode out*
7	Not populated
8	VOUT (+)
9	Common mode in*

^{*} In a typical application pin 6 would be connected to the Vout-/ground plane and pin 9 to chassis/ground for EMI measurement

Pin base material is Tellurium Copper with gold over nickel plating.

TDK·Lambda



TDK-Lambda France SAS

Tel: +33 1 60 12 71 65 france@fr.tdk-lambda.com www.emea.lambda.tdk.com/fr



Italy Sales Office

Tel: +39 02 61 29 38 63 info.italia@it.tdk-lambda.com www.emea.lambda.tdk.com/it



Netherlands

info@nl.tdk-lambda.com www.emea.lambda.tdk.com/nl



TDK-Lambda Germany GmbH

Tel: +49 7841 666 0 info.germany@de.tdk-lambda.com www.emea.lambda.tdk.com/de



Austria Sales Office

Tel: +43 2256 655 84 info@at.tdk-lambda.com www.emea.lambda.tdk.com/at



Switzerland Sales Office

Tel: +41 44 850 53 53 info@ch.tdk-lambda.com www.emea.lambda.tdk.com/ch



Nordic Sales Office

Tel: +45 8853 8086 info@dk.tdk-lambda.com www.emea.lambda.tdk.com/dk



TDK-Lambda UK Ltd.

Tel: +44 (0) 12 71 85 66 66 powersolutions@uk.tdk-lambda.com www.emea.lambda.tdk.com/uk



TDK-Lambda Ltd.

Tel: +9 723 902 4333 info@tdk-lambda.co.il www.emea.lambda.tdk.com/il



C.I.S.

Commercial Support:

Tel: +7 (495) 665 2627

Technical Support:

Tel: +7 (812) 658 0463 info@tdk-lambda.ru www.emea.lambda.tdk.com/ru



TDK-Lambda Americas

Tel: +1 800-LAMBDA-4 or 1-800-526-2324 powersolutions@us.tdk-lambda.com www.us.lambda.tdk.com



TDK Electronics do Brasil Ltda

Tel: +55 11 3289-9599 sales.br@tdk-electronics.tdk.com www.tdk-electronics.tdk.com/en



TDK-Lambda Corporation

Tel: +81-3-6778-1113 www.jp.lambda.tdk.com



Wuxi TDK-Lambda Electronics Co. Ltd.

Tel: +86 21 6485-0777 powersolutions@cn.tdk-lambda.com www.lambda.tdk.com.cn



TDK-Lambda Singapore Pte Ltd.

Tel: +65 6251 7211 tls.mkt@sg.tdk-lambda.com www.sg.lambda.tdk.com



TDK India Private Limited, Power Supply Division

Tel: +91 80 4039-0660 mathew.philip@in.tdk-lambda.com www.sg.lambda.tdk.com

For Additional Information, please visit https://product.tdk.com/en/power/



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Line Filters category:

Click to view products by TDK-Lambda manufacturer:

Other Similar products are found below:

6609019-3 6609026-5 6609030-6 6609973-2 D30A 7-1609090-5 F2810 F4456A F7382Z F7863Z FAHAV3100ZC000 806276 FN2020B1-06 FN2080B-10-06 FN2410H-32-33 FP144 FS4153-20-06 FS4353-500-99 12-MMB-030-11-D DB4-393 15811T200 20B1 LC630 2B1
1609080-2 1609993-8 1-6609070-1 F1100AA02 F1150CC10 F1500CA10 F1500CA15 F4041Z F7585E 1B1 FN2070A-16-06 FN2090A20-06 FN2090B-12-06 FN2090Z-1-06 FN2410H-25-33 FN2410H-60-34 FN2410H-8-44 FN2412H-8-44 FN323B-6-01 FN3258H-130-35
FN610R-3-06 20EHQ7 20EHZ7 20K1 30B6 3K1