## MIL-COTS 20A, 40Vdc Active EMC Filters





The FQB filter modules have been designed to reduce differential and common mode conducted emissions from dc-dc switching converters. In addition, the series contains active suppression circuitry to block input voltage surges and transients. The FQB takes advantage of TDK technologies to simplify system level compliance to MIL-STD-461, MIL-STD-1275, RTCA/DO-160 and MIL-STD-704 per MIL-HDBK-704-8. The encapsulated rugged package design and a choice of baseplate options make the modules suitable for use in a wide variety of harsh and demanding environments, including MIL-COTS.

Features	Benefits
Filtering for Compliance to MIL-STD-461(F,G)	Simplifies the system EMC filter
Input Spike and Surge Suppression per MIL-STD-1275(D,E), MIL-STD-704(A-F) and RTCA/DO-160G (Sec 16-18)	Suitable for vehicle and airborne use
High Differential and Common Mode Noise Attenuation	Reduces system EMI
-55 to 115°C Temperature Range (M-Grade)	<ul> <li>For operation in harsh environments</li> </ul>
Standard (S-Grade) or Enhanced Screening (M-Grade) Options	<ul> <li>Reduces cost for COTS applications</li> </ul>
Quarter Brick Size	Industry standard mounting and heatsinks

### **Model Selector**

Model	Operating Input Voltage (Vdc)	Maximum Current (A)	Flanged Baseplate	Non-Flanged Baseplate	Standard Screening (-S)	Enhanced Screening (-M)
FQB020ADC-007-S	8.5 to +40	20	Х		Х	
FQB020ADC-N07-S	8.5 to +40	20		Х	Х	
FQB020ADC-007-M	8.5 to +40	20	Х			Х
FQB020ADC-N07-M	8.5 to +40	20		Х		Х

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

### Specifications

del

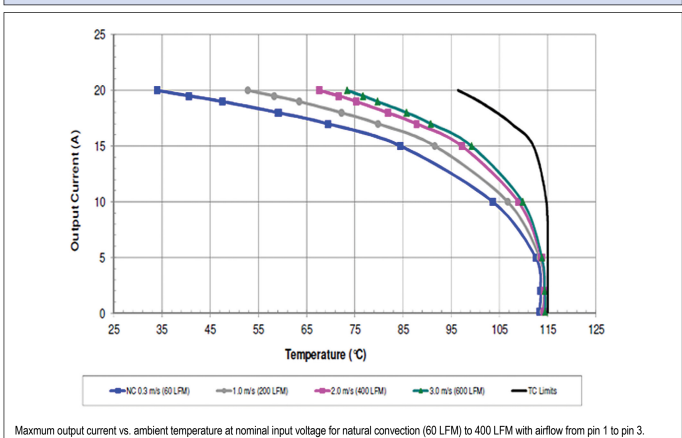
Input/OutputInput Voltage rangeInput Voltage Spike Suppression (Vin 28V, 280W)Input Voltage Surge Suppression (Vin 28V)Turn On/Off Voltage (Typical)Turn On/Off Voltage (Typical)Input Under & Over Voltage ProtectionReverse Polarity ProtectionInput Current (Maximum)Overcurrent ProtectionNo Load Input Current (Typical at 28V Input)DC Resistance (Typical)Power Loss	Vdc V V Vdc - - A A - M M W V V C c	Typically 5V devia Typically 5V deviation 47V maximum output 47V maximum output 47V maximum output wit 47V maximum output wit Module shuts dow Internal series M	Continuous: -40 to +40V. t < 1s. Varies with load, refer to input surge voltage suppression row). ation for a $\pm 250V$ , 100µs, 15mJ surge per MIL-STD-1275E for a $\pm 600V$ , 10µs, 50Ω source impedance per RTCA/DO-160G ut with a 60V, 550ms surge per MIL-HDBK-704-8 (Po = 280W) ut with an 80V, 80ms surge per MIL-HDBK-704-8 (Po = 280W) with an 100V, 50ms surge per MIL-STD-1275(D,E) (Po = 280W) th an 174V, 350ms surge per DEF-STAN 61-5 Part 6, (Po < 75W)" Turn on: 8.5V, turn off: 8.3V m if an input or over voltage condition occurs. Auto recovery. IOSFET is held in an off state to avoid reverse current flow 20A rent, with timed shutdown to allow module to cool. Auto restart.	
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No Load Input Current (Typical at 28V Input) DC Resistance (Typical)	mΩ			
DC Resistance (Typical)	mΩ	3mA. 1.5	EmA if module is turned off using the remate as left	
, <b>.</b> . ,			5mA if module is turned off using the remote on/off.	
Power Loss	W -		Positive leg: $25m\Omega$ , negative leg: $5m\Omega$	
	-		Typically 12.5W at 20A	
Remote On/Off		Module is ON when Pin 2 is left open; off when Pin 2 is connected to Pin 3 (-Vin)		
DC Good / Fault Signal	-	Open collector signal, low = Good		
Output Capacitance	uF		uF maximum. Contact factory for higher values.	
Differential Mode Attenuation at 300kHz	dB		β (typical with a 50Ω source & load impedance)	
Common Mode Attenuation at 1MHz	dB	30dB (typical with a 50 $\Omega$ source & load impedance)		
Qualification Methods	-	Consistent with MIL-STD-883F and MIL-STD-202G		
			(Tested to the most stringent listed)	
	Radiate	-	Navy	
	Emission		10kHz to 18GHz Fixed Wing internal, >25m Nose to Tail	
	Conducte		Surface ships and submarines	
Compliance Testing (2)	Emissior		Basic Curve	
	<b>•</b> • • •	CS101	Curve 2, Imax=10A	
	Conducte		Curve 5	
51	Susceptibi	-	Basic Test Signal	
Safaty Aganay Cartificationa		CS116	10kHz to 100MHz EC/UL/CSA/EN62368-1, 60950-1, CE Mark	
Safety Agency Certifications Environmental	-	IC	C/UL/CSA/EIN02300-1, 00950-1, CE Mark	
Operating Baseplate Temperature (max) <sup>(1)</sup>	°C	Standard screening / S	S): $-10^{\circ}$ C to $\pm 115^{\circ}$ C. Enhanced screening (M): $-55^{\circ}$ C to $\pm 115^{\circ}$ C	
Storage Temperature	°C	Standard screening (-S): -40°C to +115°C, Enhanced screening (-M): -55°C to +115°C -65 to 125°C		
	%RH	-65 to 125°C MIL-STD 883 Method 1004.7		
• • • •				
	-			
Other				
	g		100g (Flanged version)	
	mm	Flanged version:		
	Inches			
	Hours	50°C ambient, full load: 11,000,000 hours		
Warranty	. 10010	3		
Vibration Shock Other Weight (Typ) Size (LxWxH) Size (LxWxH)	- g mm Inches	Conduction, convection or forced air Terminals to Case: 2250Vdc MIL-STD-202G, Method 201A, Unpowered, sweep 1: 5 to 50 Hz at 0.5g, sweep 2: 50 to 500 Hz at 1.5g, three axis MIL-STD-202G, Method 213B, Table 213-1, Test Condition I, Unpowered, 50G half sine 6ms, three axis 100g (Flanged version) Flanged version: 60.6 x 55.9 x 12.7, Non-flanged version: 60.6 x 39 x 12.7 Flanged version: 2.39 x 2.2 x 0.5", Non-flanged version: 2.39 x 1.54 x 0.5" 50°C ambient, full load: 11,000,000 hours		

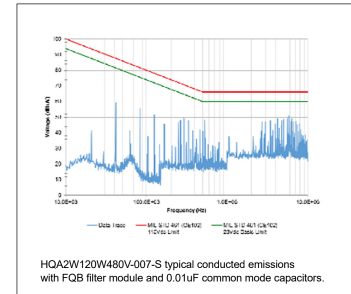
#### Notes

See website for detailed specifications, test methods and installation manual

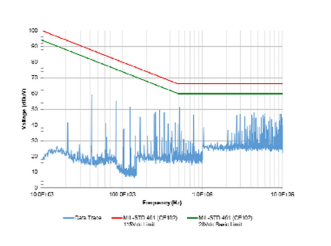
 See thermal performance section
 Tested using TDK-Lambda evaluation kit containing FQB020ADC-007-S transient filter, combined with HQA2W120W280V-007-S and HQA2W120W050V-007-S power modules and a 200W resistive load.

### **Thermal Performance**





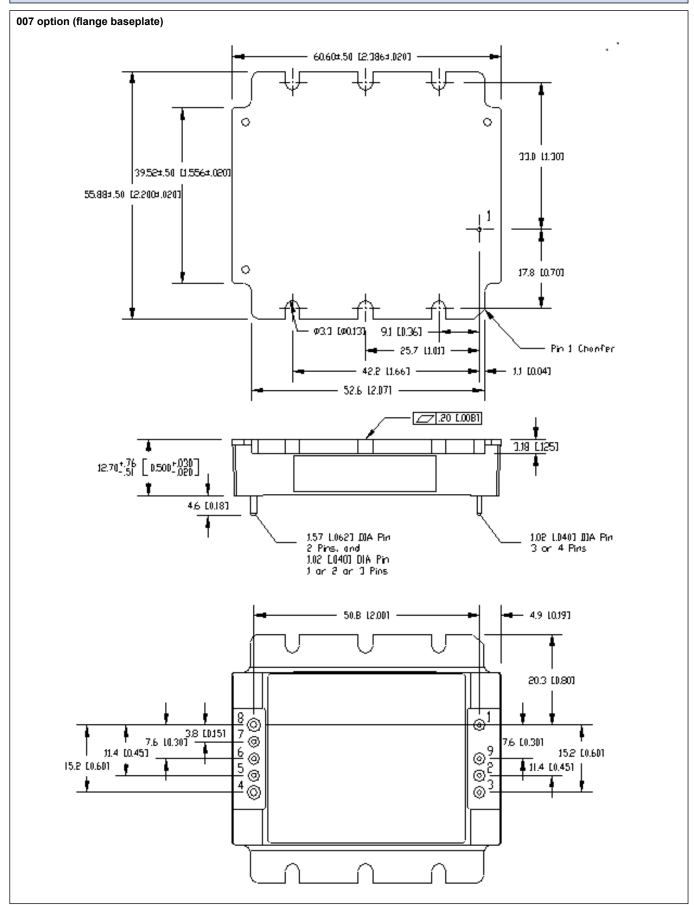
#### **Attenuation Characteristics**



HQA2W120W280V-007-S typical conducted emissions with FQB filter module and 0.01uF common mode capacitors.

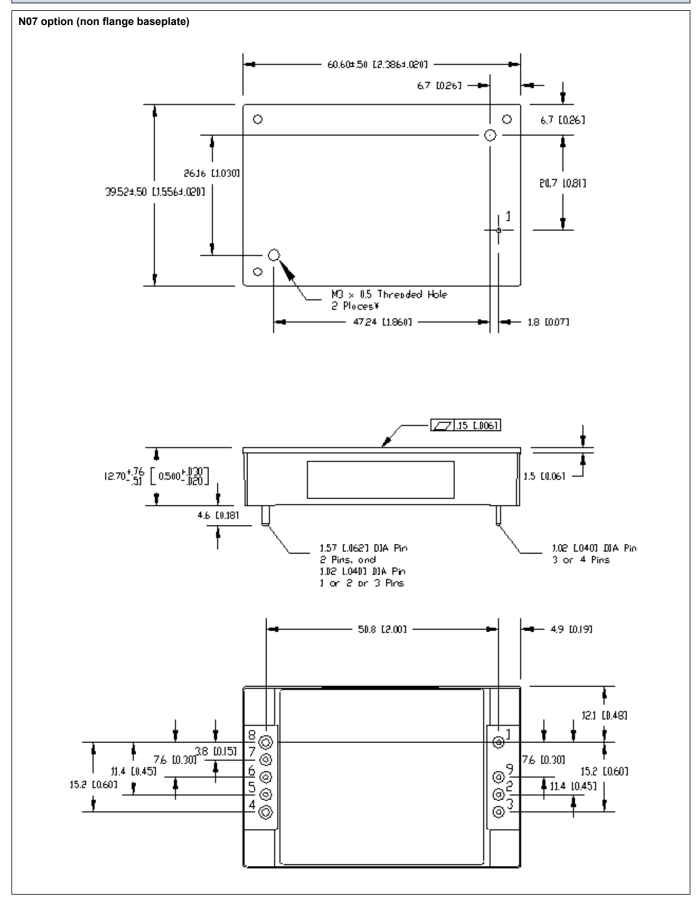


#### **Outline Drawing**





### **Outline Drawing**



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Pinout	
PIN	Function
1	VIN (+)
2	ON / OFF
3	VIN (-)
4	VOUT (-)
5	No connection
6	Common mode out*
7	DC Good / Fault
8	VOUT (+)
9	COM (IN)*

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

### **Evaluation Board**

Evaluation Board Part #	Content
FQX-HQA-EVK-D0	Evaluation PCB that can accommodate FQA or FQB filters plus two (2) HQA DC-DC Quarter Brick Modules. Filters and DC-DC bricks are not included.







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