QUESTIONS AND ANSWERS

W6369-18-X034/A Radio Frequency Filters

Number	Questions/Answers/Amendment
Question 1	Just to clarify in Annex A section 4.1 Item #7 the specification is:
	Band rejection 3.0 dB max. DC – 1700 MHz
	Insertion loss 30 dBc max. @ 1800 – 8000 MHz
	Should this be the other way around?
	Band rejection 30 dBc max. @ 1800 – 8000 MHz
	Insertion loss 3.0 dB max. DC – 1700 MHz
Answer 1	There is indeed an error in the specifications. It should read:
	Band rejection 30 dBc min. @ 1800 – 8000 MHz
	Insertion loss 3.0 dB max. DC – 1700 MHz
Amendment 1	Please refer to the Statement of Requirement on page 16, Annex A, Section 4.1, Item # 7 for changes made.
Question 2	A. Mechanical footprint or size constraints?
	B. Environmental requirements?
	Operational temp
	Moisture
	Vibration

Number	Questions/Answers/Amendment
Answer 2	A. No footprint or size constraint.
	B. Environmental
	Temperature: -40C – 125C (flexible, temperature is not a major concern)
	Moisture: no constraints
	Vibration: no constraints
Question 3	Can we get more information such as a preferred manufacturer and part numbers?
Answer 3	No preferred manufacturer or part numbers
Question 4	Are the specifications strictly need to be followed or some deviation will be acceptable?
Answer 4	Yes specifications should be strictly met