



Questions and Answers

Question 1:	<p>The Ethernet feedthrough options that we have stocked and available for use are precisely filtered with a finely tuned network of passive elements instead of being optically isolated. These Ethernet interfaces apply &gt;90dB of conductive insertion loss against unwanted signals above 700MHz attempting to enter the enclosure along attached cables.</p> <p>Would it be acceptable?</p>
Answer 1:	No

Question 2:	<p>As for our door designs they swing open on hinges and are latching, but are not fully removable without disassembling the door itself. We have a variety of different models with either the door on the front or top of the enclosure.</p> <p>Which face of the enclosure were you intending the door to be on?</p>
Answer 2:	Front

Question 3:	<p>The specification indicates operation from 1MHz. Industry standard RF enclosures are typically rated with performance data starting at <b>about</b> 300MHz. In order to guarantee shielding at sub 300MHz additional customization/modification is typically required with materials such as ferrite EMI tile /sheeting.</p> <p>Can you confirm the requirement for the operation at 1MHz to 300MHz?</p>
Answer 3:	Yes – this requirement for operation down to 1 MHz is needed.