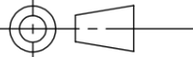
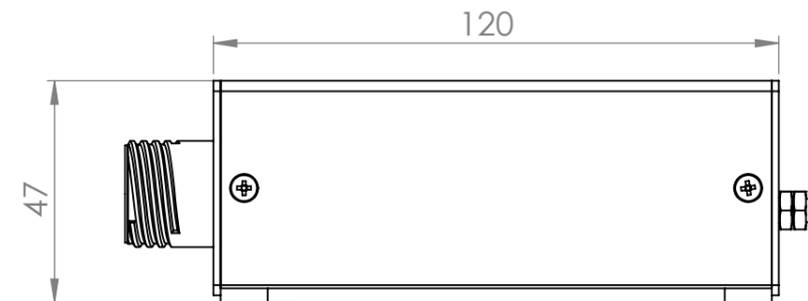
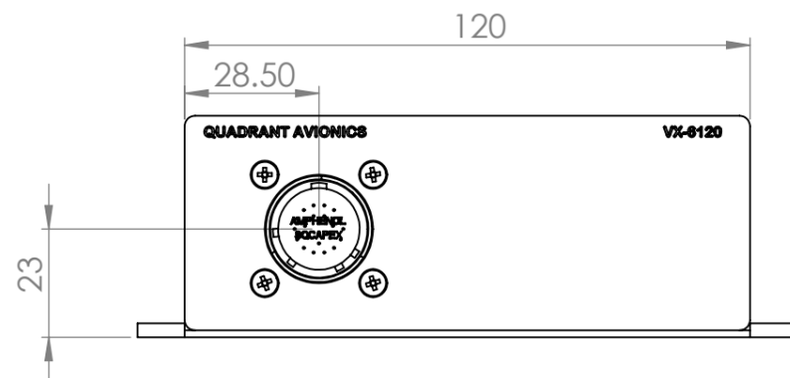
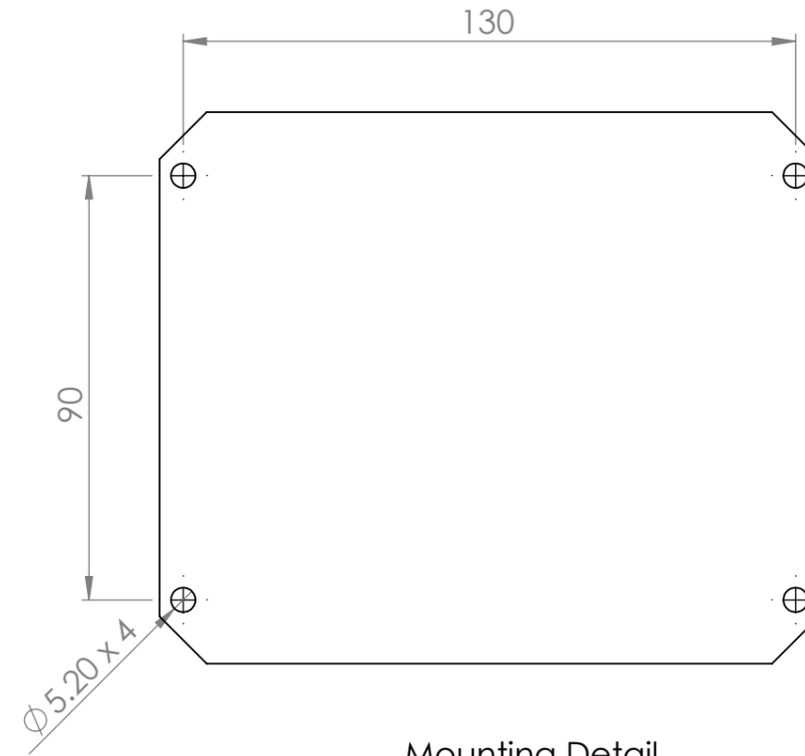
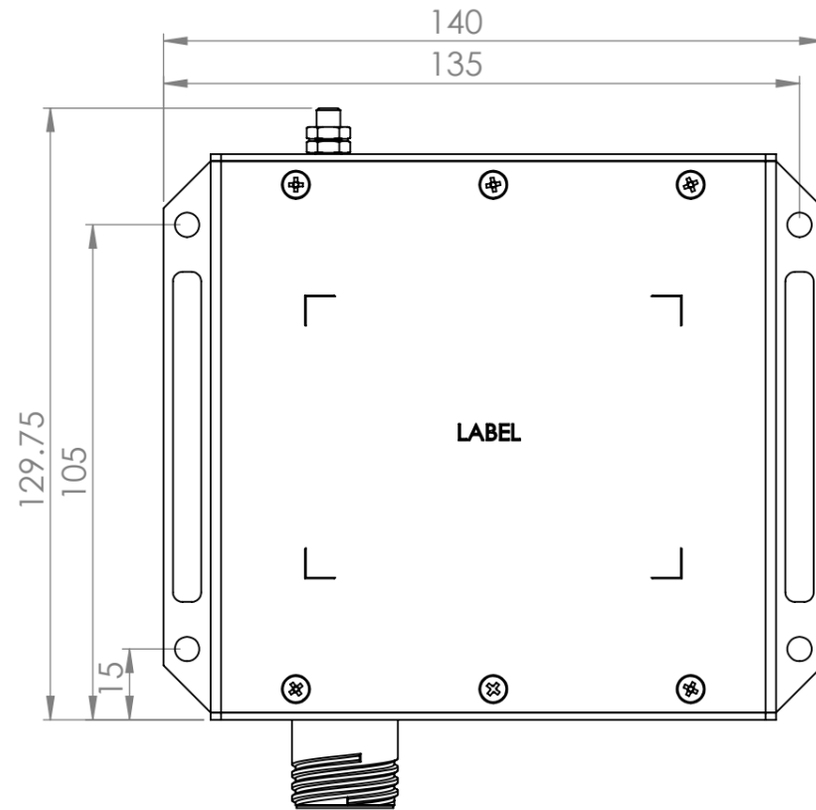
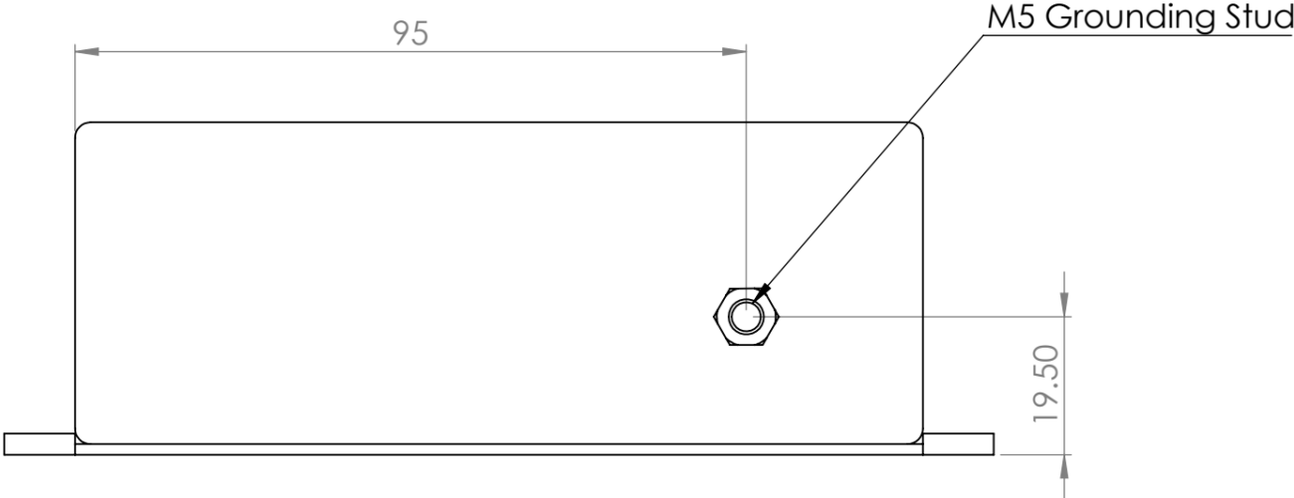
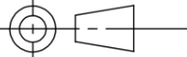


 Excellence in Aerospace Electronics	Quadrant Avionics limited			THIRD ANGLE 
	DRAWN	S.Digby-Baker	17/02/2016	Original Signed
This drawing is derived from CAD data and should not be manually modified. All changes should be made via the original author. This drawing and its contents are copyright Quadrant Avionics Ltd. and may not be reproduced by any means without permission and should be considered confidential.	CHECKED			
	QUALITY			
Unless otherwise specified, all dimensions are in millimetres and tolerances are $\pm 0.1\text{mm}$	APPROVED	J.Sullivan	17/02/2016	Original Signed
IF IN DOUBT ASK: Quadrant (01795) 859380	DWG NO:	32-10456-1	Revision 1	
Integra VX-6120-200 USB to VGA converter - General Assembly				SHEET 1 OF 3



<p>QUADRANT AVIONICS Excellence in Aerospace Electronics</p>	Quadrant Avionics limited			THIRD ANGLE
	DRAWN	S.Digby-Baker	17/02/2016	Original Signed
<small>This drawing is derived from CAD data and should not be manually modified. All changes should be made via the original author. This drawing and its contents are copyright Quadrant Avionics Ltd. and may not be reproduced by any means without permission and should be considered confidential. Unless otherwise specified, all dimensions are in millimetres and tolerances are ±0.1mm</small>	CHECKED			
	QUALITY			
	APPROVED	J.Sullivan	17/02/2016	Original Signed
IF IN DOUBT ASK: Quadrant (01795) 859380	DWG NO:	32-10456-1	Revision 1	
Integra VX-6120-200 USB to VGA converter - General Assembly				SHEET 2 OF 3



 <p>QUADRANT AVIONICS Excellence in Aerospace Electronics</p>	Quadrant Avionics limited			THIRD ANGLE 
	DRAWN	S.Digby-Baker	17/02/2016	Original Signed
This drawing is derived from CAD data and should not be manually modified. All changes should be made via the original author. This drawing and its contents are copyright Quadrant Avionics Ltd. and may not be reproduced by any means without permission and should be considered confidential. Unless otherwise specified, all dimensions are in millimetres and tolerances are ±0.1mm	CHECKED			
	QUALITY			
IF IN DOUBT ASK: Quadrant (01795) 859380	APPROVED	J.Sullivan	17/02/2016	Original Signed
	DWG NO:	32-10456-1	Revision 1	
Integra VX-6120-200 USB to VGA converter - General Assembly				SHEET 3 OF 3