

This drawing contains confidential information and is the property of ..... without whose permission it may not be copied, shown or handed to a third party or otherwise used, and it is to be returned promptly upon request to the ..... which is responsible for the drawing.

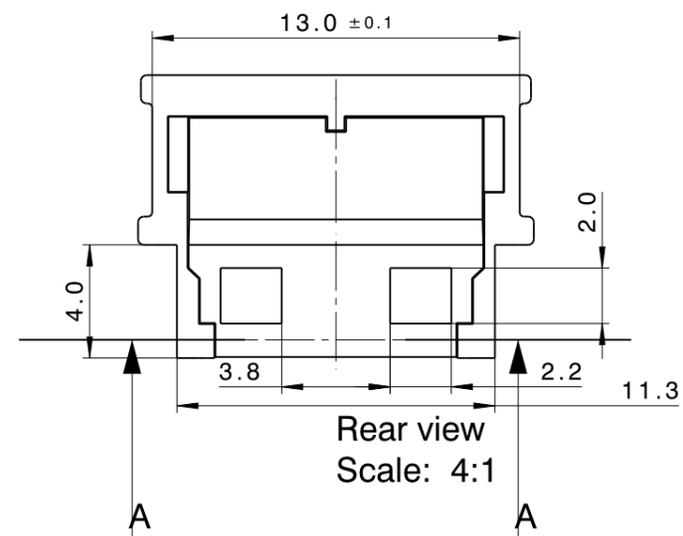
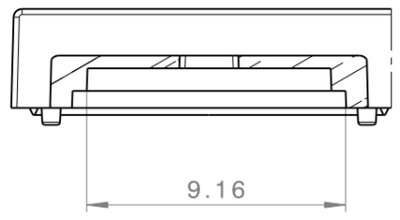
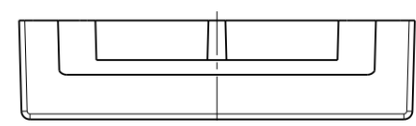
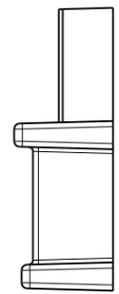
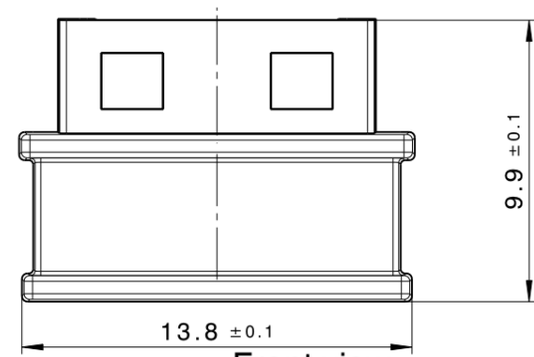
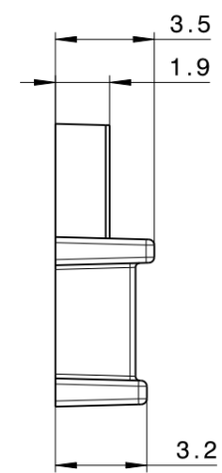
[2] Critical dimensions which must be under capability SAFETY REQUIREMENT  
 --- Visible surfaces.  
 --- Draft angles (not shown):

THEORETICAL FLAT AREA  
 DEVELOPED FLAT AREA  
 GENERAL TOLERANCES  
 ANGLES  
 LENGTHS AND DIAMETERS  
 A3

TOLERANCES OF LINEAR DIMENSIONS Fine ISO 2768-f	
Dimension	Tolerance
0.5 - 3	± 0.05
3 - 6	± 0.05
6 - 30	± 0.1
30 - 120	± 0.15
120 - 400	± 0.2
400 - 1000	± 0.3
1000 - 2000	± 0.5
2000 - 4000	-

For nominal sizes below 0.5 mm the deviations shall be as indicated adjacent to the relevant nominal size(s)

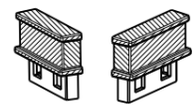
- NOTES:
- For complete documentation, this drawing must be accompanied by a 3D-cad file with Part. vers. number as stated in the title block
  - Dimensions in this drawing are numbered by the numbers: 1-4  
Only dimensions with a dimension number are to be measured.
  - Sharp edges on 3D-model are allowed to have max. radii 0.2 mm on the part (except on parting lines).
  - Draft angles according to 3D CAD-file, if nothing else is specified.
  - Tolerance of all dimensions according to tolerance table.
  - All visible surfaces quality max. VDI21 or better, if nothing else is specified.
  - Delivery details to be agreed between part manufacturer and Bluegiga.
  - Changes since last approved version:



Surface quality (hatched area)

VDI 21

Isometric view1  
Scale: 1:1



Isometric view2  
Scale: 1:1



A.001	A.001	PEP	13/04/2011			
DRAWING REV	MODEL REV	CREATED BY	DATE	CHECKED AND APPROVED BY	DATE	
MATERIAL PC, color ?			TREATMENT -			
		ORIGINAL SIZE	A3	ORIGINAL SCALE	4:1	
		ITEM DESCRIPTION	5300072 Top Cover			
		ITEM CODE	P-00003417	DOCUMENT NUMBER	D-00000901	
		PROJECT NAME AND NUMBER	5300072			