

A

B

C

D

E

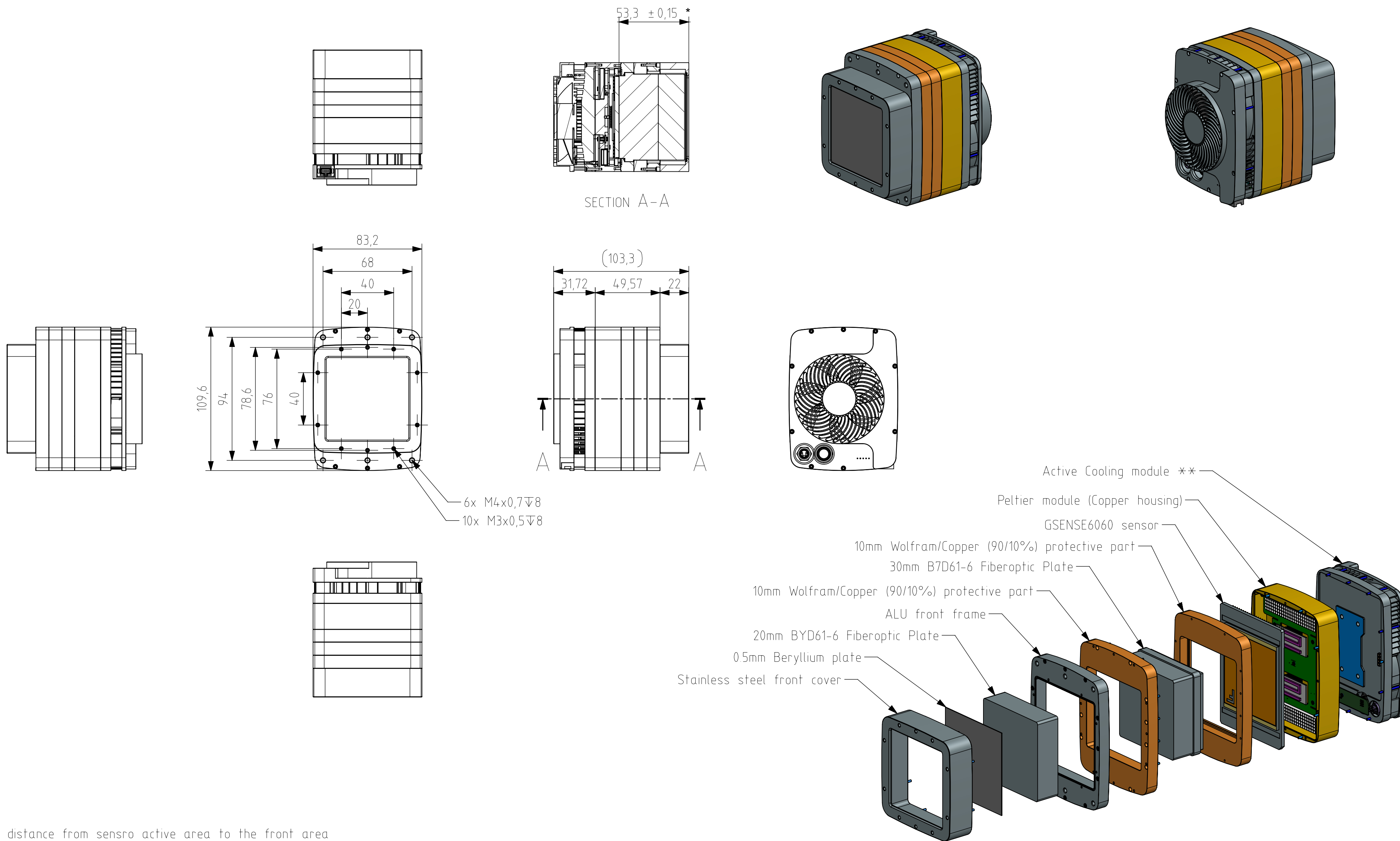
F

G

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- **Active cooling module options:
- 1) Air cooled heatisnik module, Perpendicular (current drawing)
 - 2) Air cooled heatisnik module, axial
 - 3) Water cooled heatisnik module, Perpendicular
 - 4) Water cooled heatisnik module, axial

* The distance from sensro active area to the front area



Date:	Name:	PN:	Customer PN:	Surface Quality:
Designed	-	SK	NA	Ra
Drawn	20220715	GS	Material:	Surface Finish:
Approved			MX377MR-GP-XRHE-X4G3-MTP	
QC			MX377 xiray for high energy	
MFGP				
Department:	R&D	Default tolerances:	Units:	Scale:
			mm	A2
			Doc Type:	Page:
			EU	1 of 1