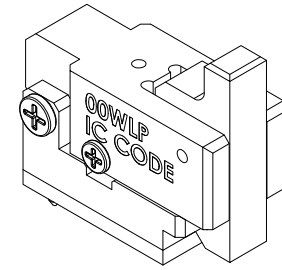
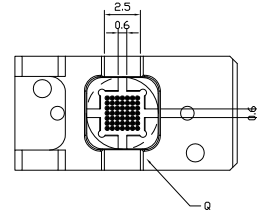
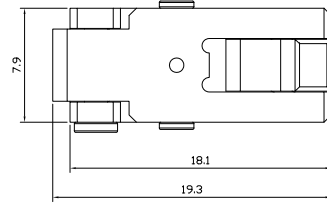
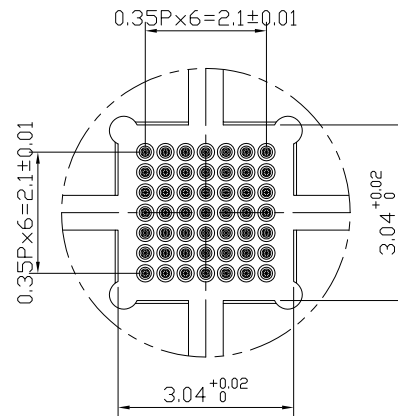
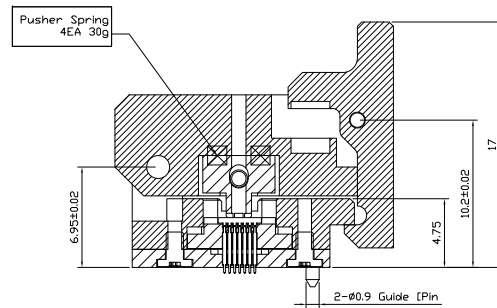


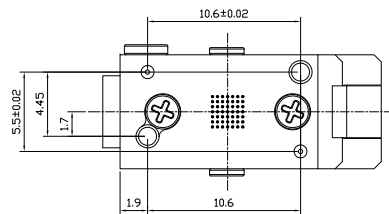
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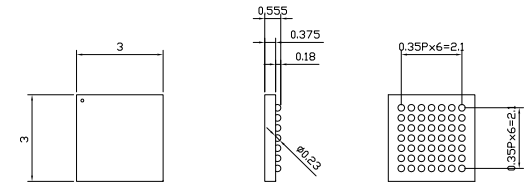
Isometric View
Scale = N/S



Detail "Q" (4:1)

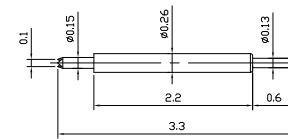


< Device Package >



Detail (2:1)

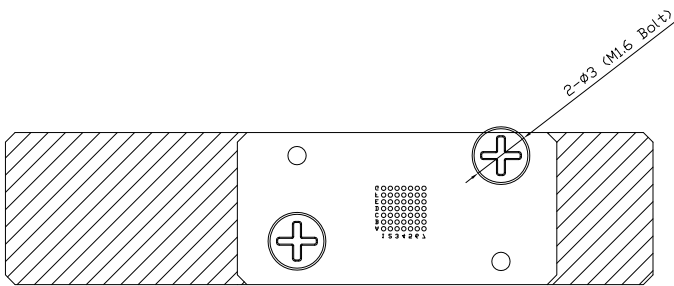
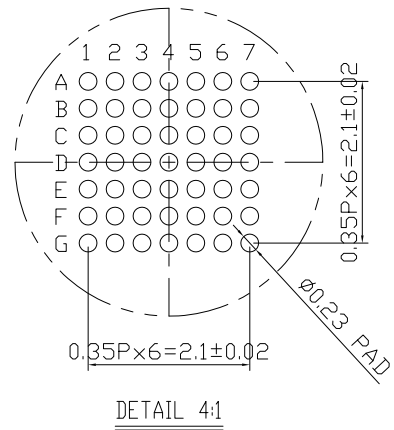
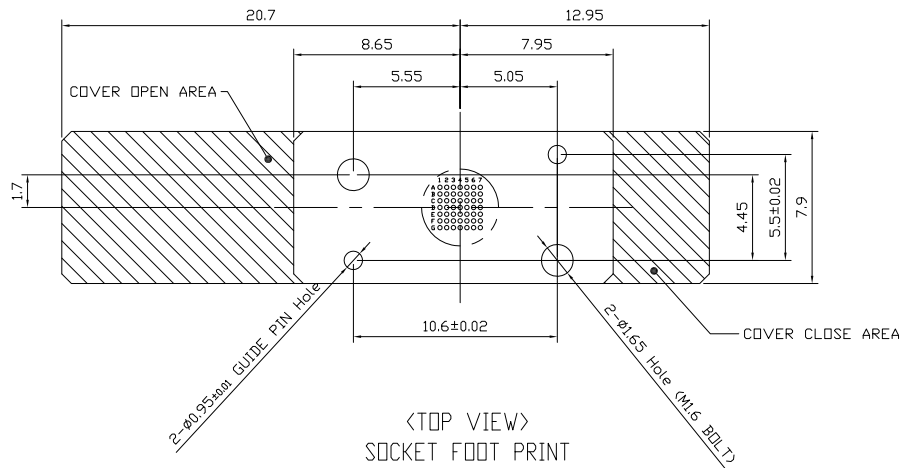
< Probe Pin SPEC >



Detail (5:1)

MODEL : IVB-SAR-330-026-A088-00
RECOMMENDED TRAVEL : 0.40mm
FULL STROKE : 0.5mm
SPRING FORCE : 22g @ 0.40mm

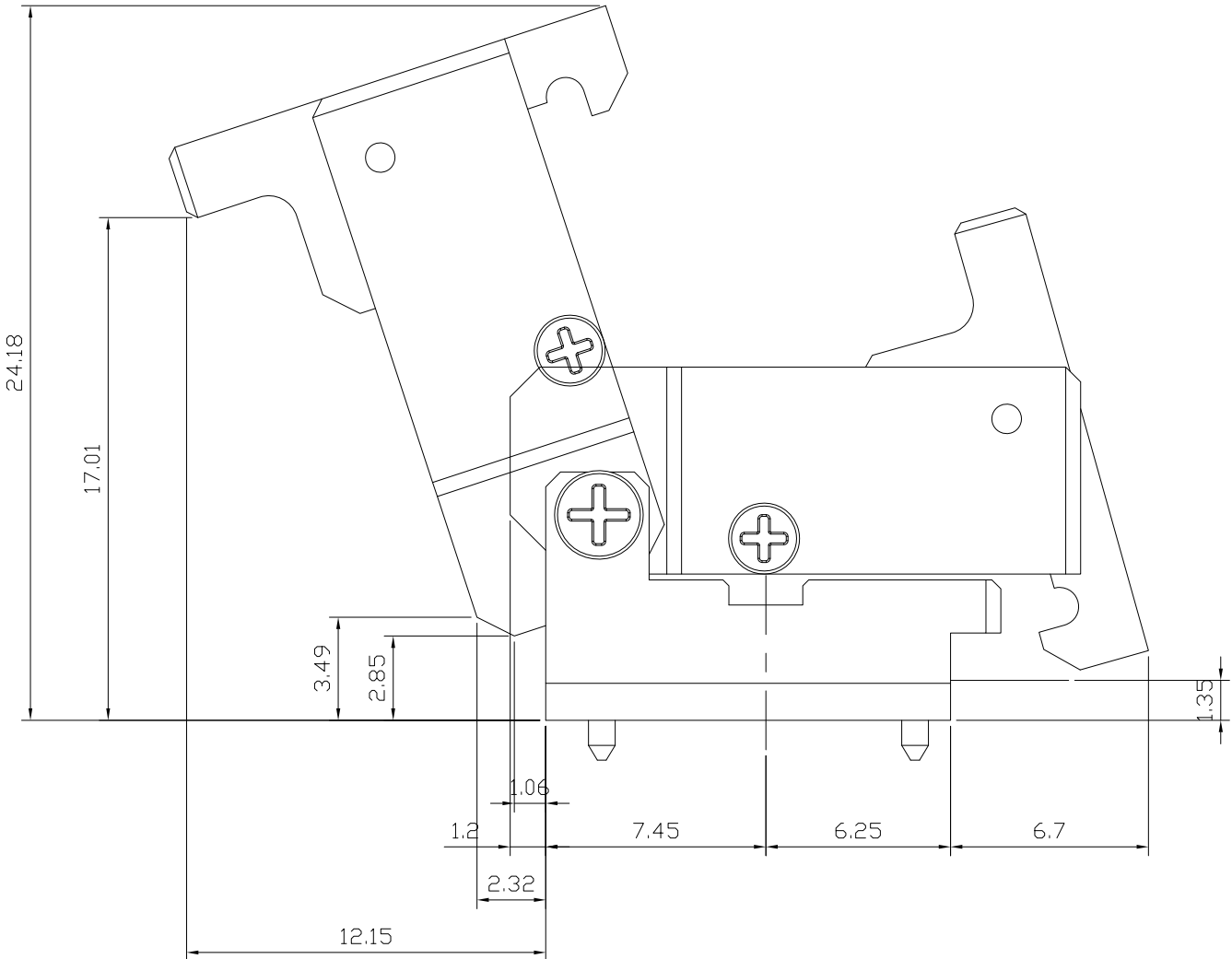
			MATERIAL				Quantity	
			SURFACE TREATMENT				-	
				Std.Tol.	Unit	Scale	Project No.	IVS-00WLP-Z999-99(IC Code)(TINY)
				±0.05	mm	NS		
			Designed	Checked	Approved		Part No.	-
			BS CHOI	SH KIM	SB CHUNG		Part name	SOCKET ASS'Y
Rev.	Date	Description	2023.02.07	2023.02.07	2023.02.07		Description	



<BOTTOM VIEW>
SOCKET FOOT PRINT

			MATERIAL		Quantity	
			SURFACE TREATMENT		-	
			Third Angle	Std.Tol.	Unit	Scale
			Designed	±0.05	mm	NS
			Checked	Approved		
			BS CHOI	SH KIM	SB CHUNG	
△	2023.02.07	Initial Release				Project No. IVS-00WLP-Z999-99(IC Code)(TINY)
Rev.	Date	Description				Part No. -
						Part name FOOT PRINT
						Description

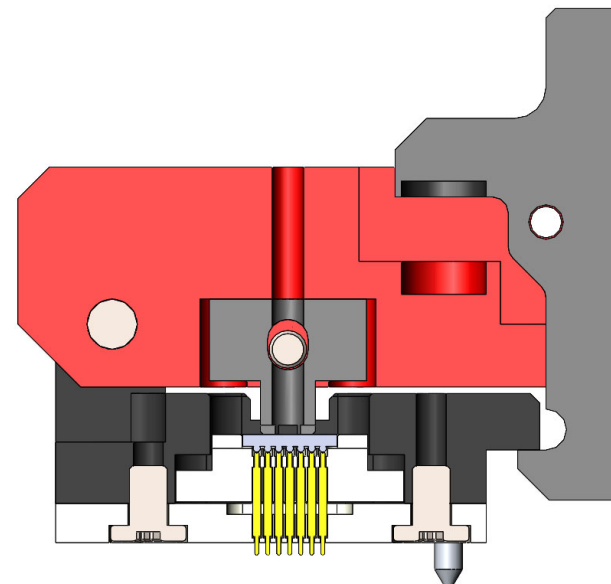
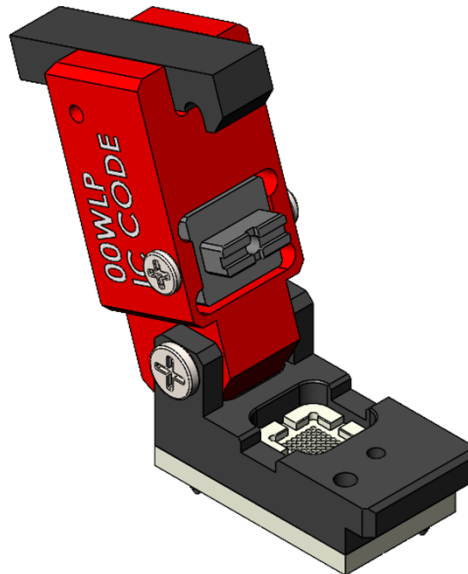
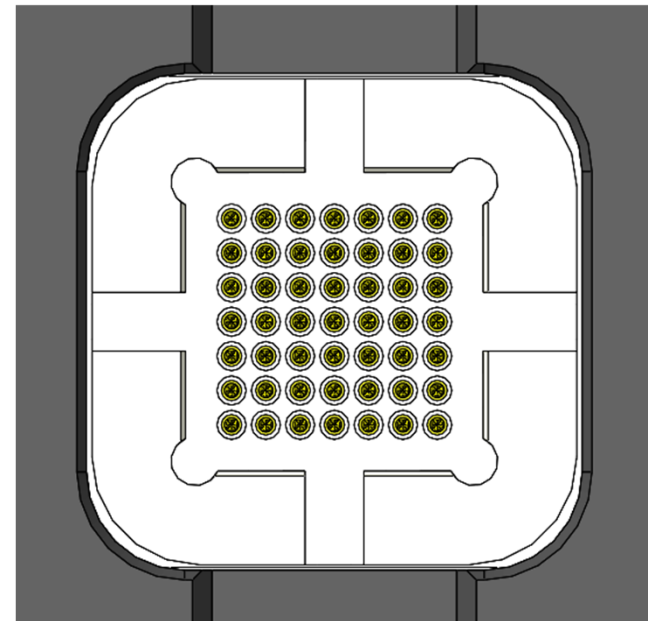
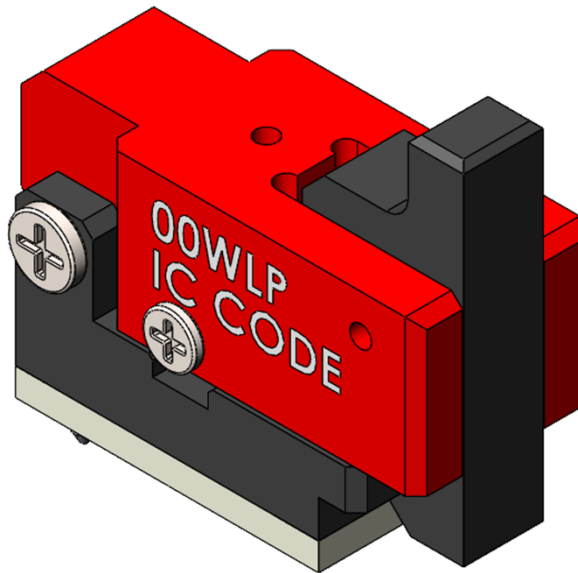




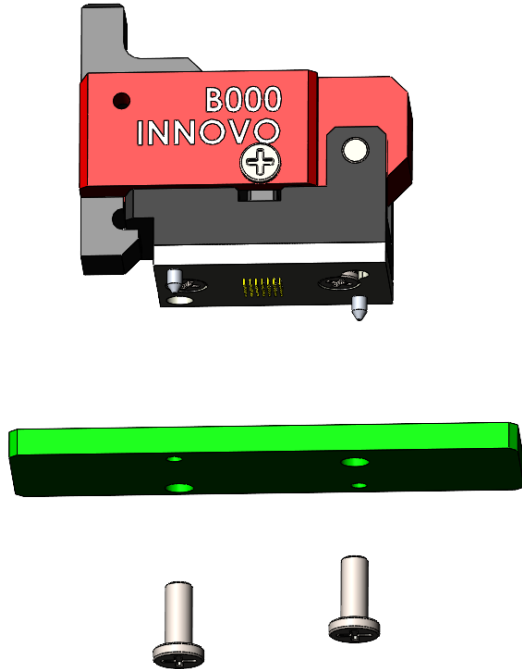
			MATERIAL		Quantity	
			SURFACE TREATMENT		-	
				Std.Tol.	Unit	Scale
			Third Angle	±0.05	mm	NS
			Designed	Checked	Approved	Project No.
						Part No.
						Part name
						Description
		Initial Release				
Rev.	Date	Description				



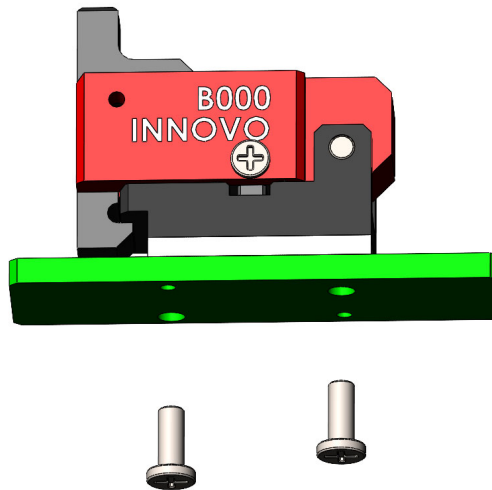
※ 3D VIEW



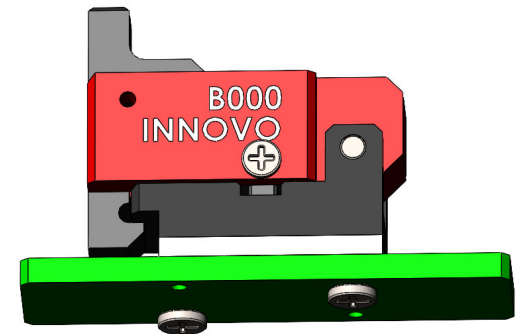
※Socket assembly guide



Step 01



Step 02



Step 03