

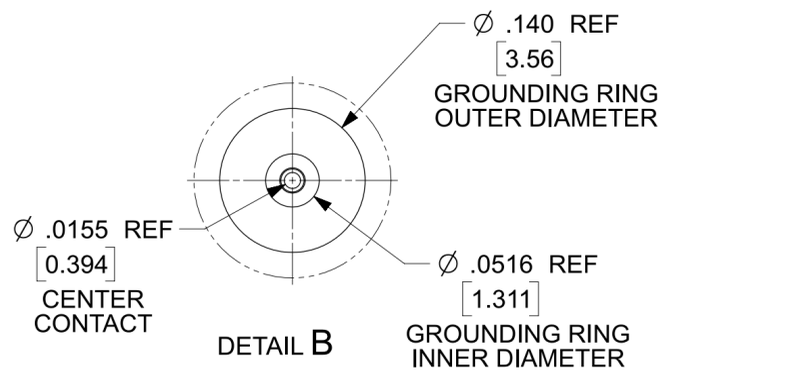
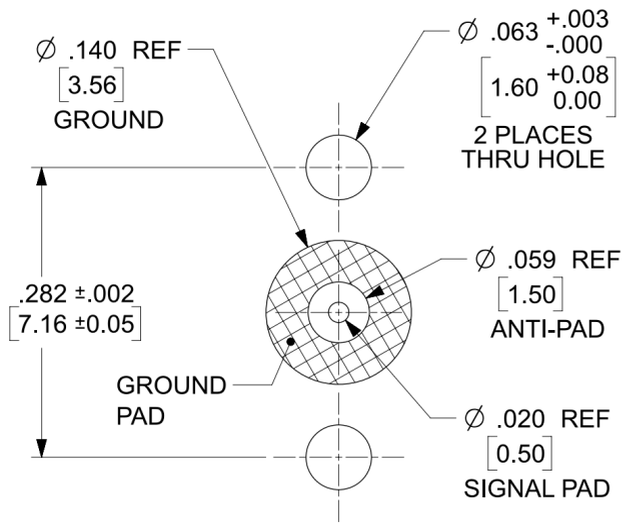
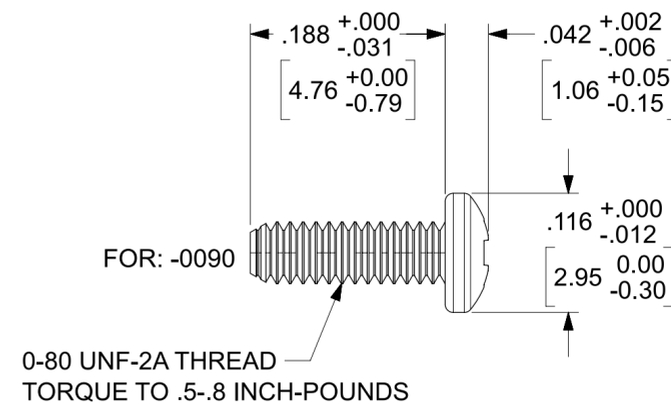
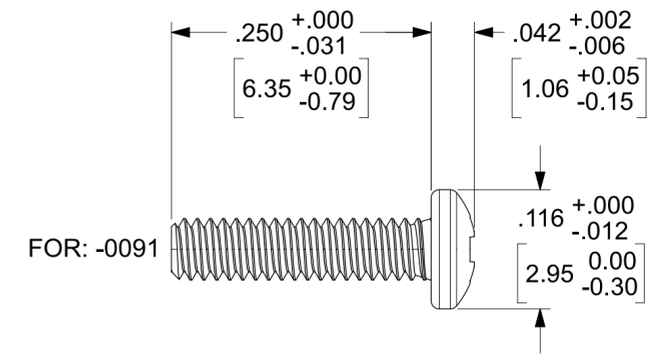
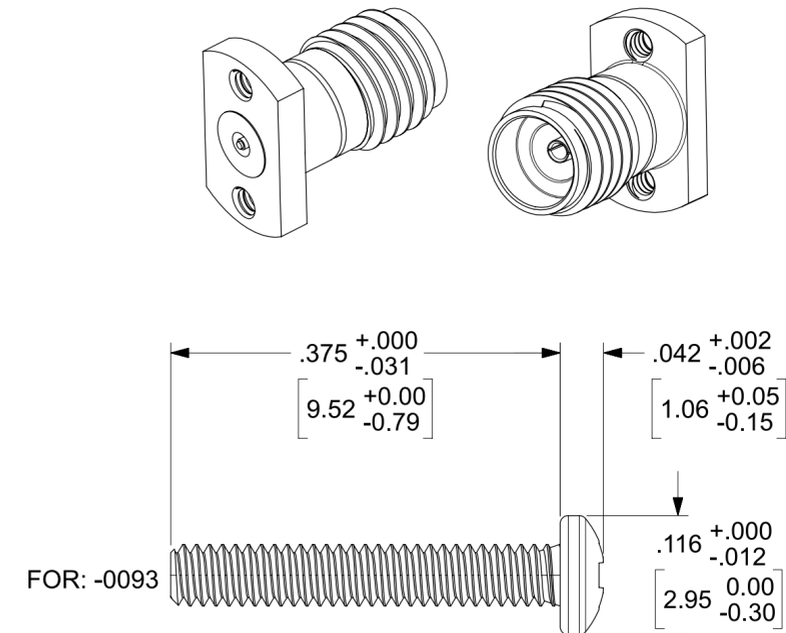
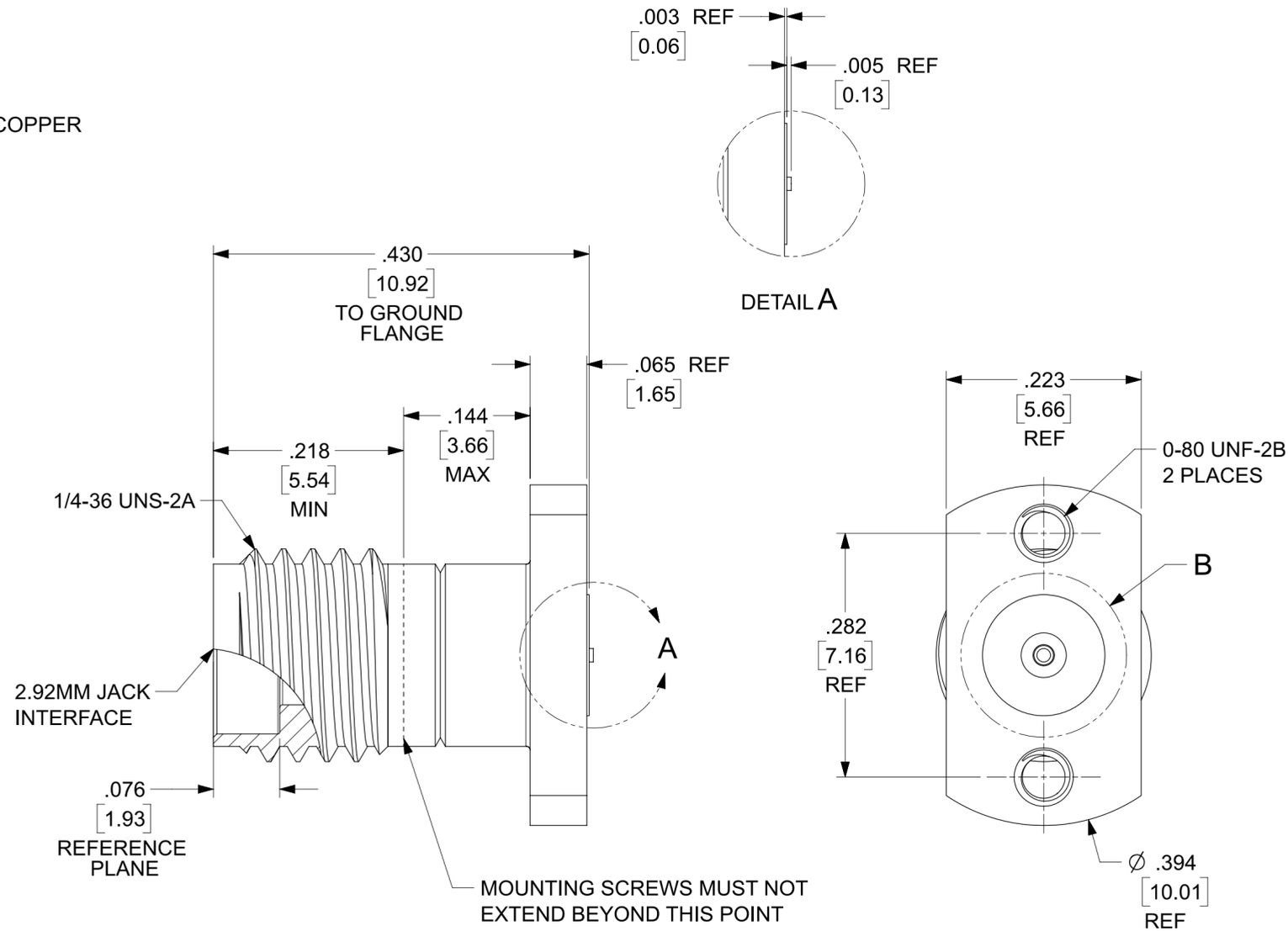
MATERIALS AND FINISHES:

BODY: STAINLESS STEEL  
PLATED: PASSIVATED

CENTER CONTACT: BERYLLIUM COPPER  
PLATED: GOLD (30µ-in) MIN  
OVER NICKEL (100µ-in) MIN.

INSULATOR: PTFE

SCREW: STAINLESS STEEL  
PLATED: PASSIVATED



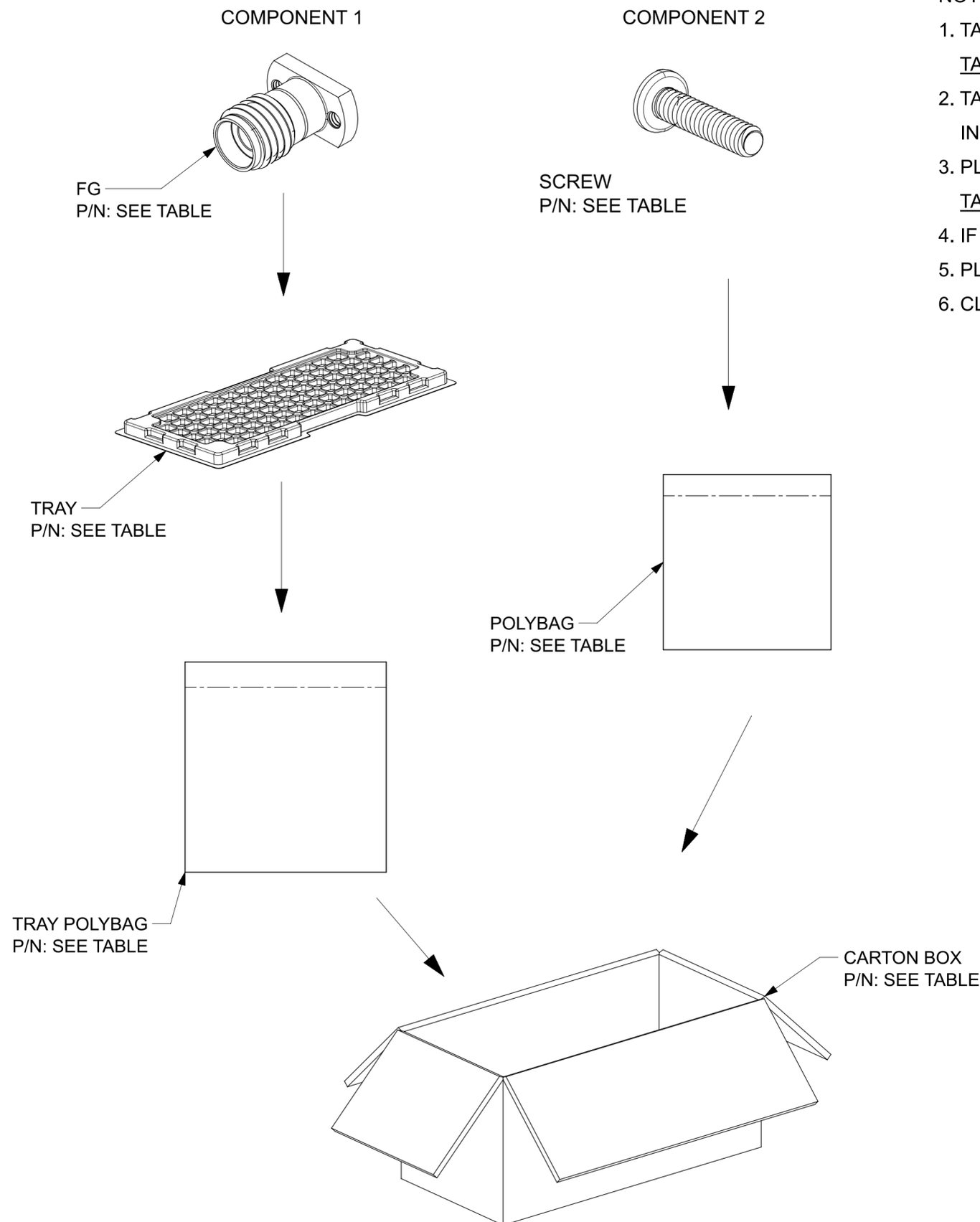
NOTE:  
PATENT PENDING

73252-0093	WITH TWO .375/9.52 SCREWS	.170(4.32) TO .295(7.50)
73252-0092	NO SCREWS	
73252-0091	WITH TWO .250/6.35 SCREWS	.070(1.78) TO .165(4.19)
73252-0090	WITH TWO .188/4.76 SCREWS	.030(0.76) TO .096(2.44)
PART NO.	DESCRIPTION	PCB THICKNESS IN(MM)

FUNCTIONAL SYMBOLS FA= 0 FE= 0 FP= 0 DIVISIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		CURRENT REV DESC: UPDATED SHEET-2.	
	DIMENSION UNITS	SCALE		
	INCH	8:1		
	GENERAL TOLERANCES (UNLESS SPECIFIED)			
	MM	INCH		
	4 PLACES ±	±		
	3 PLACES ±	±		
	2 PLACES ±	±		
	1 PLACE ±	±		
	0 PLACES ±	±		
	ANGULAR TOL ±	0.5°		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES
			C-SIZE	73252
		STATUS: Production	DRWN: Santhosh NV	2025-06-10
		CHK'D: Ganesh Rao B	2025-06-10	
		APPR: Gurunandan GA	2025-06-11	
		2.92MM JACK, PCB FIELD REPLACEABLE 2.92-JR/F, EWR-10959-A		
PRODUCT CUSTOMER DRAWING				
DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
SD-73252-009		PSD	000	C
MATERIAL NUMBER		CUSTOMER	SHEET NUMBER	
SEE TABLE			1 OF 2	

TABLE 1

FG Part Number	Packaging method for component 1					Packaging Method for Component 2				Carton box	DU/SPQ
	Tray Part Number	Parts per Tray	Tray Polybag P/N	Trays per Polybag	Polybags per Carton Box	Screw Part Number	Polybag P/N	Screws per Polybag	Polybags per Carton Box		
73252-0090	89707-0190	80	89707-0439	1	1	89506-9800	89707-0001	160	1	967070003	80
73252-0091	89707-0190	80	89707-0439	1	1	89506-9801	89707-0001	160	1	967070003	80
73252-0092	89707-0190	80	89707-0439	1	1	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	967070003	80
73252-0093	89707-0190	80	89707-0439	1	1	89506-9803	89707-0001	160	1	967070003	80



NOTE:

1. TAKE COMPONENT 1 AND PLACE IT NEATLY INTO THE TRAY AS PER THE QUANTITY SPECIFIED IN TABLE 1, THEN PACK INTO POLYBAG AND SEAL.
2. TAKE COMPONENT 2 (SCREWS) AND PLACE THEM INTO A POLYBAG AS PER THE QUANTITY IN TABLE 1 (IF APPLICABLE) AND SEAL THE POLYBAG.
3. PLACE THE TRAY POLYBAG WITH COMPONENT 1 INTO THE CARTON BOX AS PER QUANTITY SPECIFIED IN TABLE 1.
4. IF COMPONENT 2 IS APPLICABLE, PLACE THE SEALED POLYBAGS INSIDE THE SAME CARTON BOX.
5. PLACE BUBBLE SHEET INSIDE THE CARTON BOX IF REQUIRED, TO ELIMINATE VOID SPACE.
6. CLOSE THE CARTON BOX AND SEAL THE CARTON BOX SECURELY USING SEALING TAPE.

FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		
	DIMENSION UNITS	SCALE	CURRENT REV DESC: UPDATED SHEET-2.
$\frac{F}{A} = 0$	INCH	1:3	<p><b>molex</b></p> <p>2.92MM JACK, PCB FIELD REPLACEABLE 2.92-JR/F, EWR-10959-A</p> <p>PRODUCT CUSTOMER DRAWING</p>
$\frac{F}{C} = 0$	GENERAL TOLERANCES (UNLESS SPECIFIED)		
$\frac{F}{P} = 0$			
DIVISIONAL SYMBOLS	MM	INCH	
	4 PLACES ±	±	
	3 PLACES ±	±	
	2 PLACES ±	±	
	1 PLACE ±	±	
	0 PLACES ±	±	
	ANGULAR TOL ± 0.5°		
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		
	THIRD ANGLE PROJECTION	DRAWING	STATUS: Production
			DRWN: Santhosh NV 2025-06-10
			CHK'D: Ganesh Rao B 2025-06-10
			APPR: Gurunandan GA 2025-06-11
			SERIES 73252
			MATERIAL NUMBER SEE TABLE
			CUSTOMER
			SHEET NUMBER 2 OF 2