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#### APPROVED DRAWING

### **UNLESS OTHERWISE STATED**

Α	ALL DIMENSIONS IN mm				DO NOT SCALE	
	LINEAR TOLERANCE			THIRD ANGLE PRO	DJECTION	
>	<u>IZE</u> 0-10 10-30 30-50	(0) ±0.5 ±0.5 ±0.5	(0.0) ±0.15 ±0.20 ±0.30	(0.00) ±0.10 ±0.15 ±0.20	<b>+</b>	<u></u>
^ ^ ^ ^	50-100 100-200 200-300 300-500 500	±0.5 ±0.8 ±1.5 ±2.0 ±3.0 ±5.0	±0.30 ±0.50 ±0.80 ±1.20 ±2.00 ±3.00	±0.20 ±0.25 ±0.40 ±0.80 ±1.00 ±1.50	ANGULAR TOLERANCE ± UNSPECIFIED RADII 0.25 DRAFT ANGLE 0.5 DEGRI DIMENSIONS IN PARENT ARE FOR REFERENCE ON	5mm EES HESIS ( ) ILY
ITEM	1TEM CODE 20806484			20/03/2025	CREATE DATE	
CODE	Ö 020256A012B		PA66	MATERIAL		
$\circ$						0010110

EM	20806484	20/03/2025	CREATE DATE
200	020256A012B	PA66	MATERIAL
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LEGAC		-	FINISH

DWG. No.

20806484

SCALE ISSUE













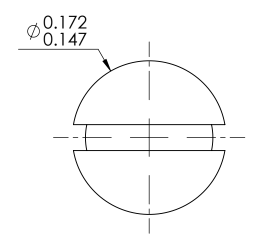


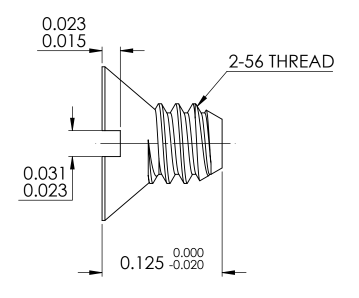


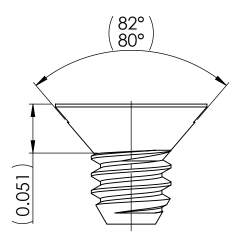
















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### APPROVED DRAWING

#### LIVILEGE UTITED/WIGE GEVIED

		UNIE22 OTHERMIZE STATED					
		ALL DIMENS	DO NOT SCALE				
		LINEAR TOLERANCE			THIRD ANGLE PROJECTION		
	SIZ	<u>′E</u>	(0.00)	(0.000)	(0.0000)		
	0	- 0.394	±0.020	±0.006	±0.004	I <del>( ( ) )</del>	
	>0	.394 - 1.181	±0.020	±0.008	±0.006		
	>1	.181 - 1.969	±0.020	±0.012	±0.008	· ·	
	>1	.969 - 3.937	±0.031	±0.020	±0.010	ANGULAR TOLERANCE ±0.5 DEGREES	
	>3	.937 - 7.874	±0.059	±0.031	±0.016	UNSPECIFIED RADII 0.25mm	
	>7	.874 - 11.811	±0.079	$\pm 0.047$	±0.031	DRAFT ANGLE 0.5 DEGREES	
	>1	1.811 - 19.685	±0.118	±0.079	±0.039	DIMENSIONS IN PARENTHESIS	
ı		9.685	±0.197	±0.118	±0.059	( ) ARE FOR REFERENCE ONLY	
	1TEM CODE 20806484				20/03	/2025 CREATE DATE	
	CODE	020256A0	12B		PA66	MATERIA	

EN	20806484	20/03/2025	CREATE DATE
7	020256A012B	PA66	MATERIAL
2		BLACK	COLOUR
9		-	FINISH

DWG. No.

20806484

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