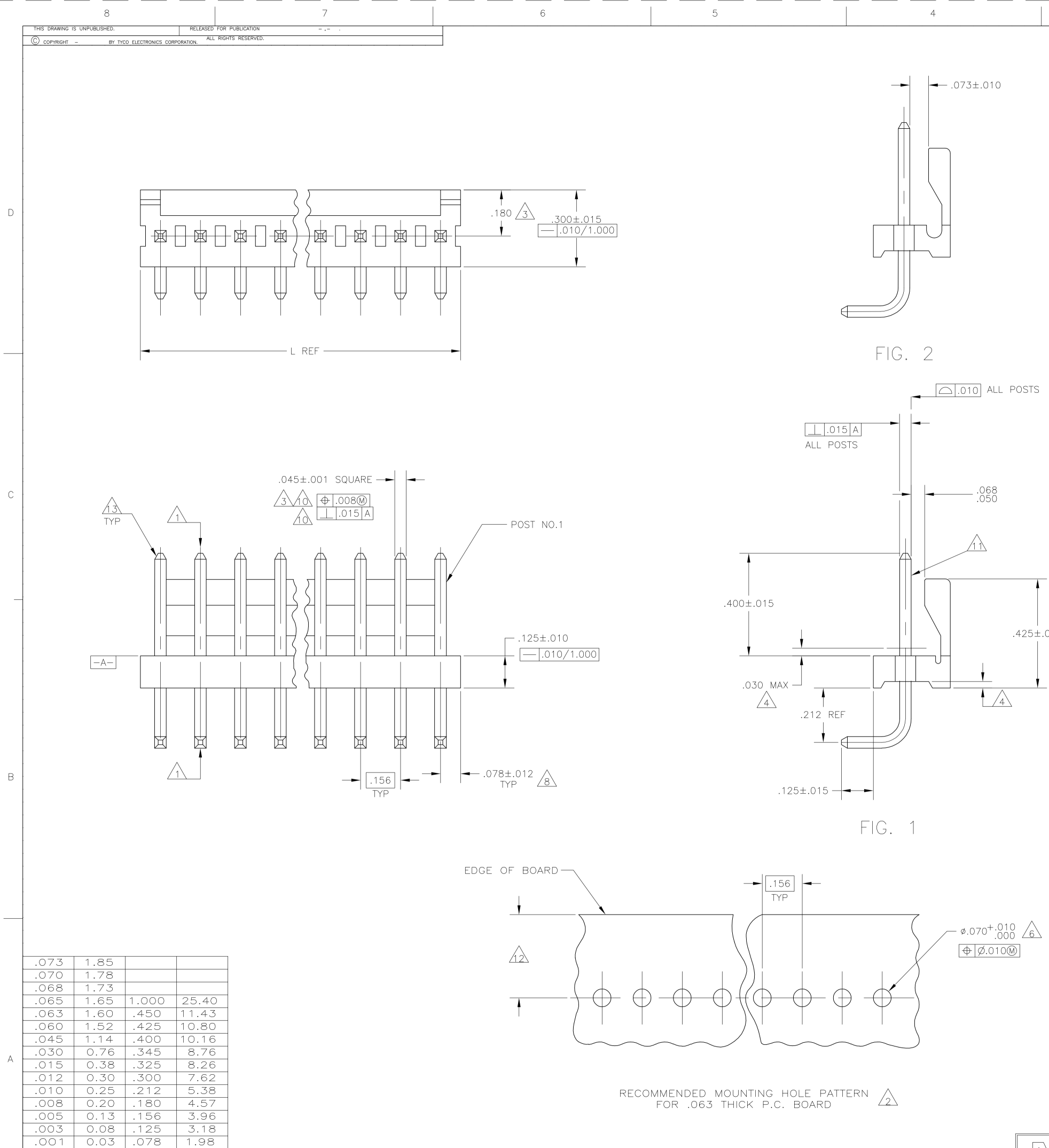


## Jameco Part Number 232400

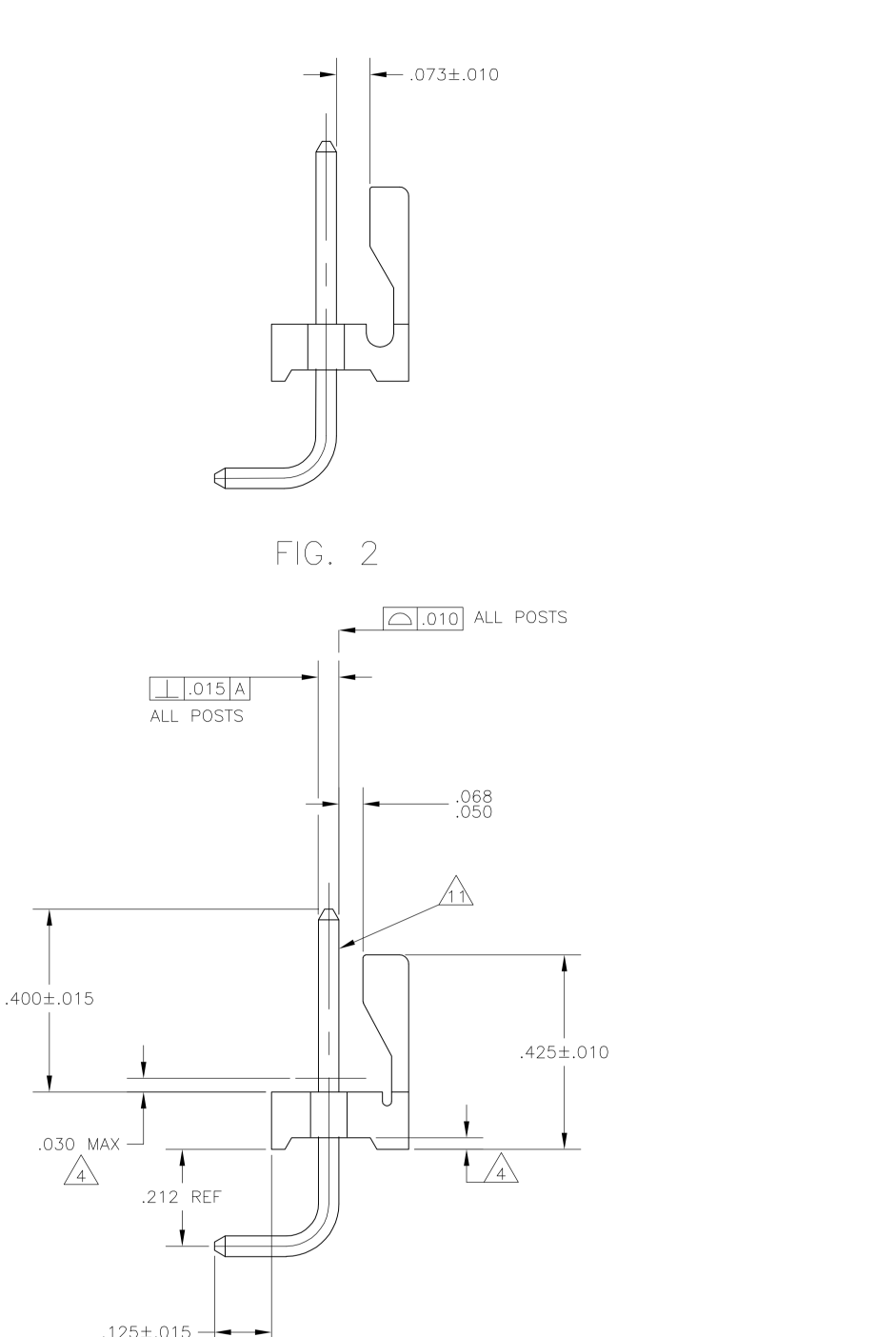


ММ

|N|

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MM



3

1

2

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4

5.

6

 $\overline{2}$ 

10

11

12

 $\overline{13}$ 



THIS DRAWING IS A CONTROLLED DOCI DIMENSIONS: INCHES  $\bigoplus \in$ MATERIAL  $\overline{7}$ 

0 PLC 1 PLC 2 PLC 3 PLC 4 PLC

FINISH

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USTOMER DRAWING

METRI 

2				1							
	IST										
CM (	)) p	LTR		DESCRIPTION	DATE	DWN	APVD				
		Z ECO-05-015604				BSV	DB				
POST TO WITHSTAND 13 NEWTONS (3LBS.) MIN. AXIAL FORCE IN BOTH DIRECTIONS SHOWN WITHOUT DISLODGING.											
TOLERANCES APPLY TO SOLDER SIDE OF BOARD.											
MEASURED AT SURFACE —A—											
PLASTIC FLASH PERMITTED IN THIS AREA.											
PARTS COMPLY WITH AMP SOLDERABILITY SPEC. NO. 109—11—2.											
ONE HOLE MAY BE UNDERSIZED (.065/.060 DIA.) FOR ASSEMBLY RETENTION DURING WAVE SOLDERING.											
MATERIAL: HEADER-THERMOPLASTIC POLYESTER GLASS-FILLED 94V-O(NATURAL) (FIG.2) POST-COPPER ALLOY (TIN PLATED)											
MATERIAL: HEADER-THERMOPLASTIC POLYESTER NON-FILLED 94V-O(NATURAL) (FIG.1) POST-COPPER ALLOY (TIN PLATED)											

COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.

- 9. PLASTIC BURRS CAUSED BY CUT-OFF TOOLING ARE PERMITTED WITHIN THE MAXIMUM TOLERANCE ENVELOPE.
  - POST TO BE MEASURED WHEN STRIP IS HELD FLAT.
  - POST MUST WITHSTAND TWO 90° BENDS AGAINST Extrusion without breaking.
  - DIMENSION SHOULD BE .325–.400 WHEN MATING WITH A MTA 156 CONNECTOR ASSEMBLY OR .325–.345 WHEN MATING WITH A SL–156 CONNECTOR ASSEMBLY.
  - PIN BURR OF .005 MAX. VERTICAL AND .003 MAX. Horizontal permitted at post tips on both ends.

	2	95.10	3.744	24	2-640389-4			
	2	91.14	3.588	23	2-640389-3			
	2	87.17	3.432	22	2-640389-2			
	2	83.21	3.276	21	2-640389-1			
	2	79.25	3.120	20	2-640389-0			
	2	75.29	2.964	19	1-640389-9			
	2	71.32	2.808	18	1-640389-8			
	2	67.36	2.652	17	1-640389-7			
	2	63.40	2.496	16	1-640389-6			
	2	59.44	2.340	15	1-640389-5			
	2	55.47	2.184	14	1-640389-4			
	2	51.51	2.028	13	1-640389-3			
	2	47.55	1.872	12	1-640389-2			
	2	43.59	1.716	1 1	1-640389-1			
	2	39.62	1.560	10	1-640389-0			
	2	35.66	1.404	9	640389-9			
	1	31.70	1.248	8	640389-8			
	1	27.74	1.092	7	640389-7			
	1	23.77	.936	6	640389-6			
	1	19.81	.780	5	640389-5			
	1	15.85	.624	4	640389-4			
	1	11.89	.468	3	640389-3			
	1	7.92	.312	2	640389-2			
	FIG	MM	[IN]	NUMBER OF	PART NUMBER			
	NO		-	POSITIONS				
NTROLLED DOCUMENT. DWN 05NOV02 S. HOOVER				Tyco Electronics Corporation				
TOI FRANCES LINEESS	снк D Е	<u>30551</u>	IOV02 Electro	onics Harrisbur	g, PA 17105-3608			
TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD D. BOSS		<u>30551</u>	IOVO2 NAME	ame MTA-156 HEADER ASSEMBLY,				
D PLC ± - PRODUCT SPEC 1 PLC ± -				FRICTION LOCK, RIGHT ANGLE, FRONT				
2 PLC ± - 3 PLC ± .005	APPLICA	TION SPEC		BEND .045 SQUARE POST,TIN PLATED				
4 PLC $\pm$ – ANGLES $\pm$ –			SIZE CAO	GE CODE DRAWING NO	RESTRICTED TO			

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SCALE 5:1 SHEET 1 OF 1 REV Z