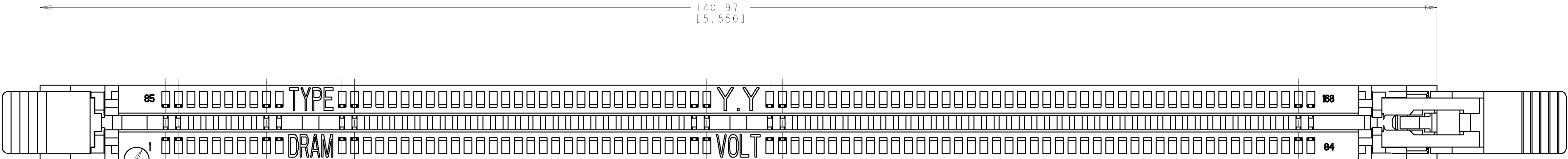
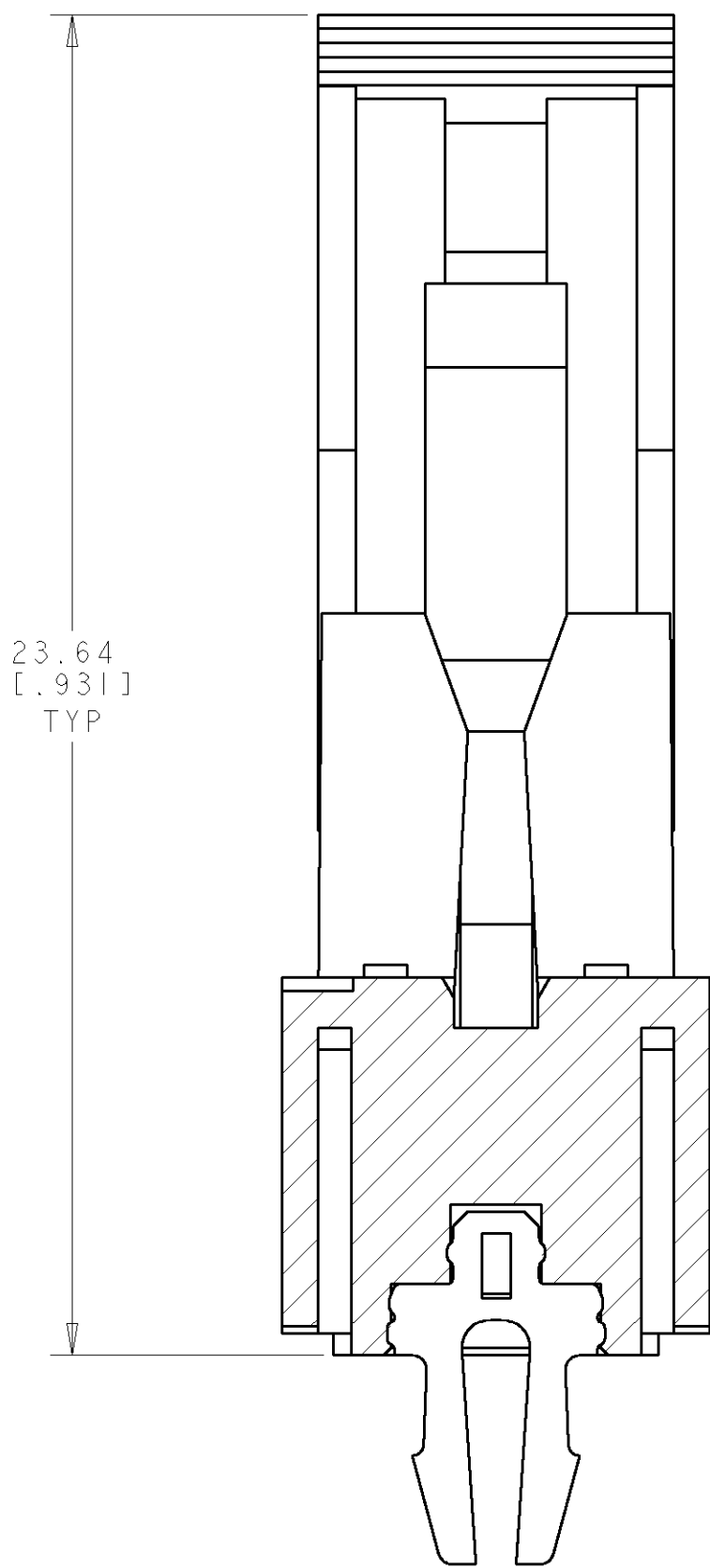
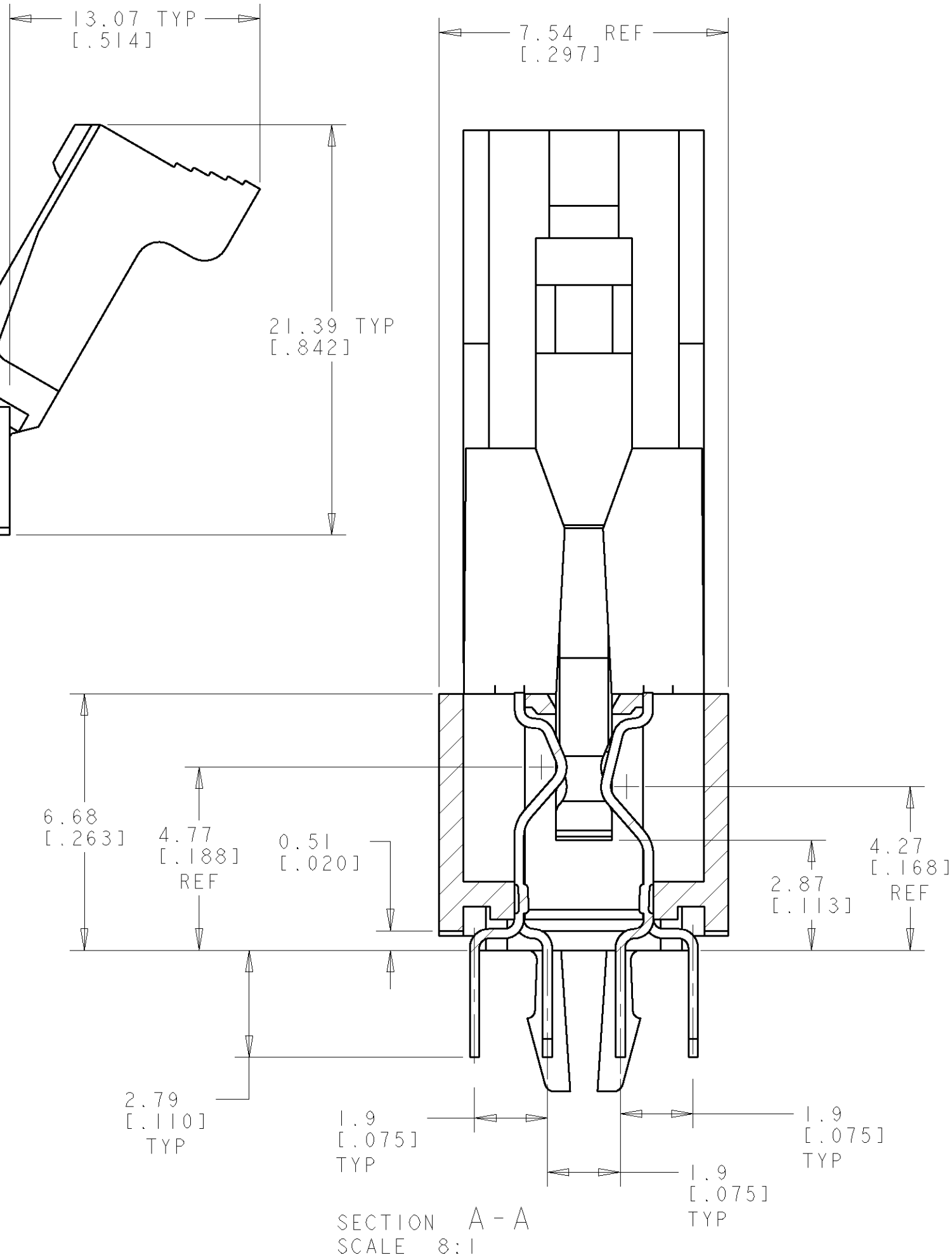
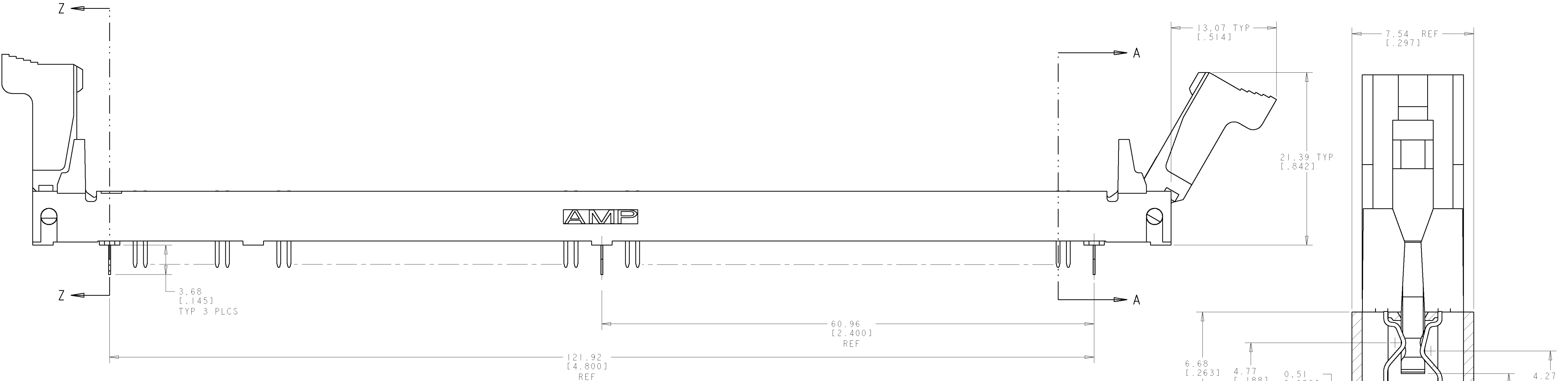


LOC	DIST	REVISIONS					
GP	0	F	LTW	DESCRIPTION	DATE	DWN	APRD
		H		ADDED: 3/6 AND 4/6 PER OS1D-0146-00	23JAN02	DD	DS
		J		ADDED: 5/6 PER OS1D-0006-01	15FEB02	JB	DS
		K		REVISED PER OS1D-0027-01	20FEB02	JB	DS
		L		ADDED: 6/6 PER OS11-0029-01	04MAR02	JB	DS



PIN ONE
REFERENCE FEATURE

1.27 TYP
[0.050]

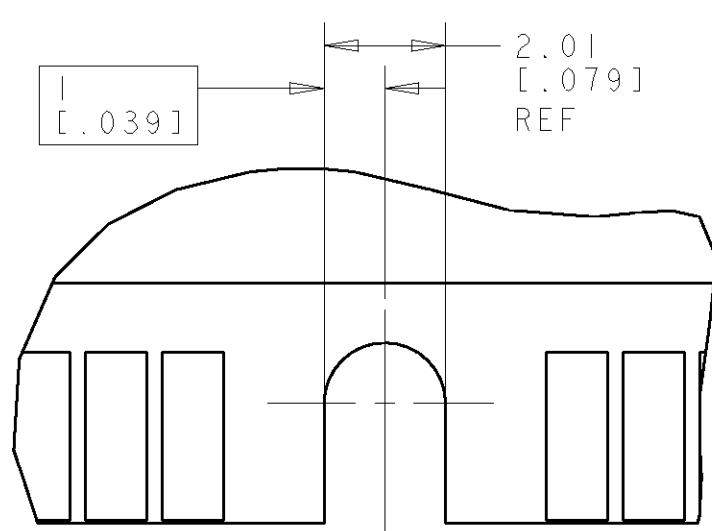


SECTION Z-Z
SCALE 8:1

DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	6-390074-6
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	5-390074-6
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	4-390074-6
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	3-390074-6
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	2-390074-6
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	1-390074-6
DETAIL A	DETAIL A	STD DRAM, 3.3 VOLT	1-390074-4
DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	390074-6
DETAIL B	DETAIL A	SYNC DRAM, 3.3 VOLT	390074-5
DETAIL A	DETAIL A	STD DRAM, 3.3 VOLT	390074-4
DETAIL A	DETAIL B	STD DRAM, 5 VOLT	390074-1
KEY #1	KEY #2	PART DESCRIPTION	PART NUMBER

- FOR OPTIMUM PERFORMANCE, CONTACT PAD PLATING SHOULD BE SMOOTH AND FLAT. COPPER CONTACT PADS ARE TO BE OVERPLATED WITH 0.00127[0.00050] MIN THK NICKEL FOLLOWED WITH 0.00102[0.00040] MIN THK GOLD PLATING.
- CONTACT MATING AREA: 0.00076 [0.00030] MIN THICK GOLD OVER 0.00381 [0.000150] NICKEL OR GOLD FLASH OVER 0.00051[0.00020] MIN THICK 80/20 PALLADIUM-NICKEL. MIN THICK. SOLDER TAILS: 0.00381[0.000150] MIN THICK TIN-LEAD UNDERPLATE: 0.00127[0.00050] MIN THICK NICKEL OVER ENTIRE CONTACT.
- MATERIAL: HOUSING AND EXTRACTORS: GLASS FILLED, HIGH TEMPERATURE NYLON. CONTACTS: PHOS BRONZE
- PART NUMBER 1-390074-4 AND 1-390074-6 PACKAGED IN TUBES.
- EXTRACTOR MATERIAL: GLASS-FILLED, HIGH TEMPERATURE NYLON, COLOR-GRAY.
- EXTRACTOR TO BE INSERTED IN PIN 1 END.
- EXTRACTOR TO BE INSERTED IN PIN 84 END.
- SEE SHEET 3 FOR DETAILS.
- USE ONLY GOLD PLATE OPTION FOR THIS DASH NUMBER.

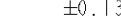
THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ALL DIMENSIONS ARE TO BE CONTROLLED BY THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN W. SORAH 21-AUG-96	AMP Incorporated Harrisburg, PA 17105-3608	
CHK R. TALLEY 21-AUG-96		NAME SOCKET ASSY, DUAL READ-OUT, VERSION 11, 17.78 [0.700], LOCKING EXTRACTORS, 168 POSITION		
APRD B. SMITH 21-AUG-96		PRODUCT SPEC -		
DIMENSIONS: mm [INCHES]		APPLICATION SPEC -		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 PLC ±0.13 [0.005] 2 PLC ± 3 PLC ± 4 PLC ± ANGLES ±1°		WEIGHT -		
MATERIAL 3		CAGE CODE A1100779		
FINISH 1 2		DRAWING NO. C390074		
CUSTOMER DRAWING		SCALE 4:1 SHEET 1 OF 3 REV 1		



Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and tolerances. The drawing includes a top view and a side view. Key dimensions and tolerances are:

- Top view dimensions:
 - Overall width: 2.01 ± 0.1 [0.079 $\pm$.003]
 - Internal width: 1.01 [0.039] M AGS B
 - Internal width tolerance: 0.039
- Side view dimensions:
 - Overall height: 3 [1.18] TYP
 - Radius: R FULL

The drawing also includes a title block with the text "TYP" and "M AGS B".

THIS DRAWING IS A NON-REPLACEMENT FOR AMP INCORPORATED'S INSTRUCTIONS TO INSTALLERS AND THE GENERAL ANCHORING OPERATION SHOULD BE MODIFIED FOR THE LATEST REVISION.		DWG NO. S.W.SORAH REVISED BY R. TALLEY	DATE 21-AUG-96 21-AUG-96	AMP AMP Incorporated Harrisburg, PA 17105-3608	
DIMENSIONS: mm [INCHES]		TOLERANCES UNLESS OTHERWISE SPECIFIED:	NAME SOCKET ASSY, DUAL READ-OUT, VERSION II, 17.78 [7.001], LOCKING EXTRACTORS, 168 POSITION		
		0 PLOC ± 1 PLOC ± 2 PLOC ±0.13 [.005] 3 PLOC ± 4 PLOC ± ANGLE ± ±(°)	PRODUCT SPEC APPLICATION SPEC		
MATERIAL SEE SH 1	FINISH 	WEIGHT -	SIZE A1	CAGE CODE 00779	DRAWING NO. C-390074
CUSTOMER DRAWING			SCALE _____ SHEET 2 OF 3 REV 1		



SEE JEDEC SPEC. MO-161 FOR COMPLETE MODULE DETAILS
 $1.27 \pm 0.10 [0.050 \pm 0.004]$ THICK ACROSS CONTACT PADS 

LOC		DIST		REVISIONS					
GP		0		F	LTW	DESCRIPTION	DATE	DWN	APVD
				-	-	SEE SHEET 1	-	-	-

