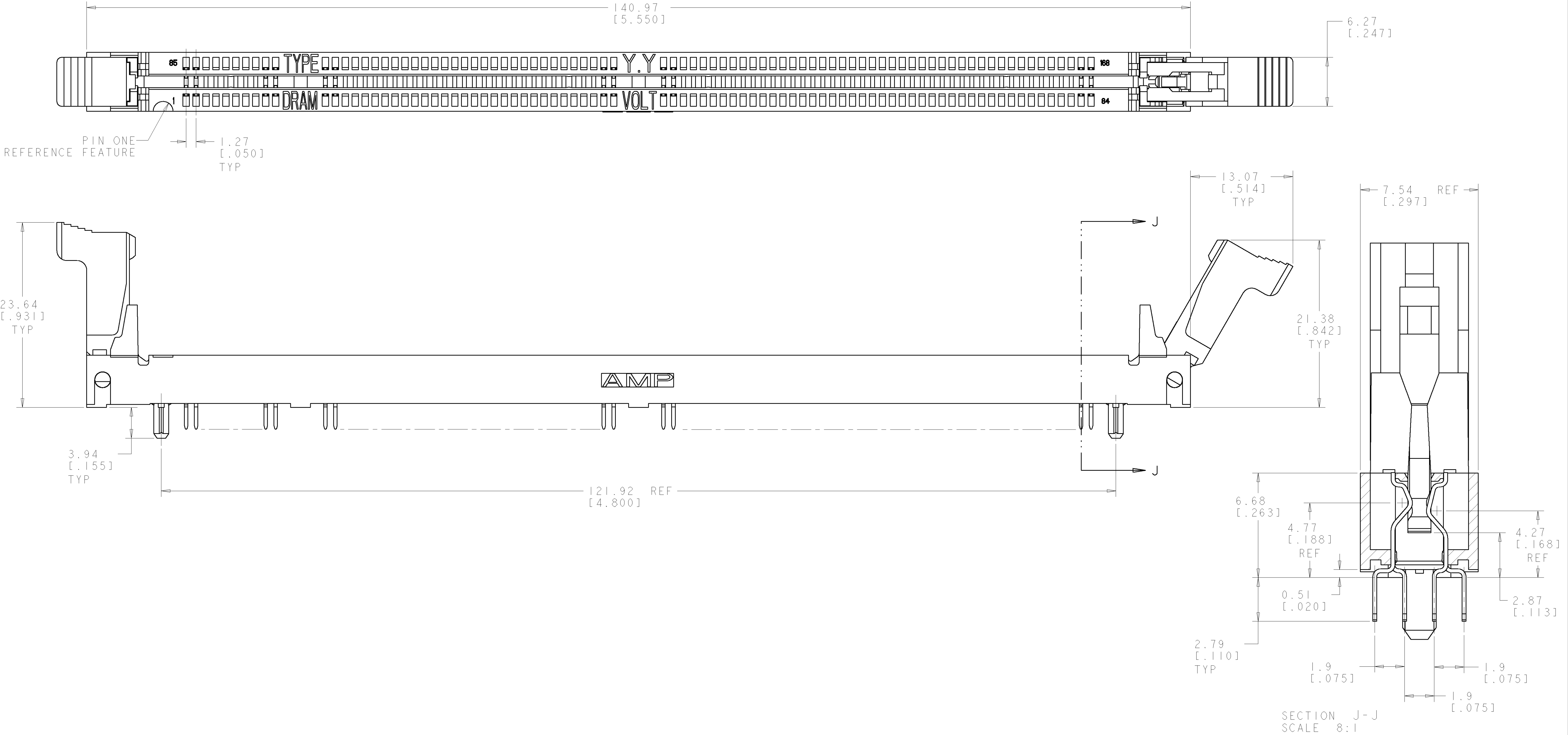


LOC	DIST	REVISIONS			
		F	LTR	DATE	DWN APRD
GP	0	F		OBSOLETE: -1 PER 0S11-0143-02	11FEB2003 DD KK

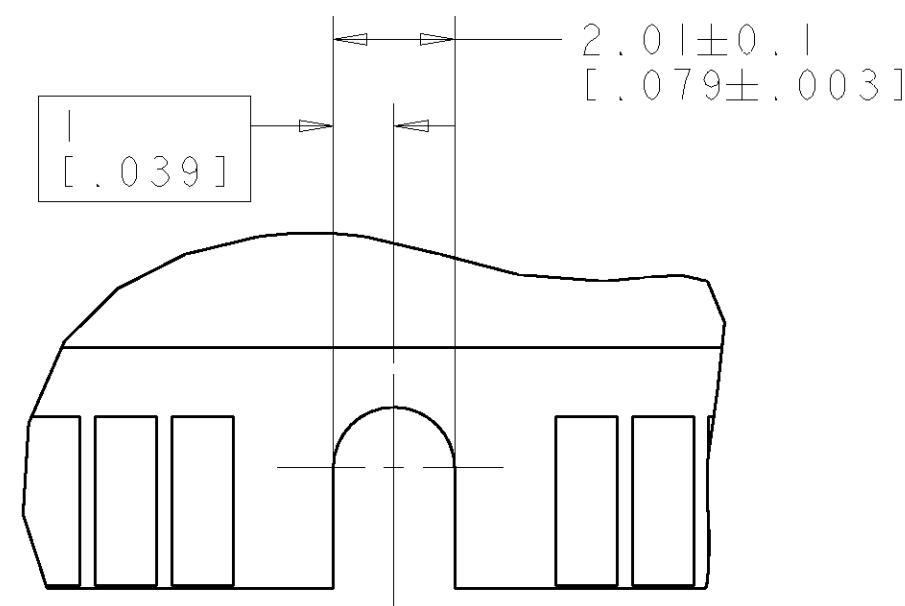


DETAIL C	DETAIL A	NON-BUFFERED DRAM, 3.3 VOLT	390040-6
DETAIL B	DETAIL A	SYNC DRAM, 3.3 VOLT	390040-5
DETAIL A	DETAIL A	STD DRAM, 3.3 VOLT	390040-4
DETAIL A	DETAIL B	STD DRAM, 5 VOLT	390040-1
KEY #1	KEY #2	PART DESCRIPTION	PART NUMBER

OBSOLETE

- FOR OPTIMUM PERFORMANCE, CONTACT PAD PLATING SHOULD BE SMOOTH AND FLAT, COPPER CONTACT PADS ARE TO BE OVERPLATED WITH 0.00127[.000050] MIN THK NICKEL FOLLOWED WITH 0.00102[.000040] MIN THK GOLD PLATING.
- CONTACT MATING AREA:
0.00076[.000030] MIN THICK GOLD OVER 0.00381[.000150] NICKEL
OR GOLD FLASH OVER 0.00051[.000020] MIN THK 80/20 PALLADIUM-NICKEL.
SOLDERTAILS: 0.00381[.000150] MIN THK TIN-LEAD UNDERPLATE:
0.00127[.000050] MIN THK NICKEL OVER ENTIRE CONTACT.
- MATERIAL:
HOUSING AND EXTRACTORS: GLASS FILLED, HIGH TEMPERATURE NYLON.
CONTACTS: PHOS BRONZE

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. ANY UNAUTHORIZED CHANGES AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.		DWN W. SORAH 26-APR-96	AMP AMP Incorporated Harrisburg, PA 17105-3608	
DIMENSIONS: mm [INCHES]		CHK R. TALLEY 26-APR-96		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APRD S. HOWELL 26-APR-96	NAME SOCKET ASSEMBLY, DUAL READ-OUT, VERSION II, 8 BYTE, 168 POSITION	
9 PLC ±.13 [.005]		PRODUCT SPEC	SIZE A1	
1 PLC ±.		APPLICATION SPEC	CAGE CODE 00779	
5 PLC ±.		WEIGHT	DRAWING NO. C390040	
4 PLC ±.		CUSTOMER DRAWING	SCALE 1:1	
ANGLES			SHEET 1 OF 2	
FINISH			REV F	



Technical drawing of a mechanical part, likely a cross-section of a dome-shaped component. The drawing includes the following features:

- Top Dimension:** A horizontal dimension line at the top indicates a width of 2.01 ± 0.1 with a tolerance of $[.079 \pm .003]$.
- Feature Control Frame:** A rectangular box on the right side contains the text:
 - Top line: $\perp$ (Perpendicularity symbol)
 - Bottom line: $[.039]$ (Tolerance zone)
- Geometric Features:** The part has a semi-circular top, a central horizontal slot, and two vertical rectangular slots on either side of the slot. A centerline is shown at the bottom of the central slot.

Technical drawing of a building facade. The drawing shows a cross-section of a building with a central arched entrance and two side entrances. Dimensions are indicated with arrows and text:

- Top right dimension: 2.01 ± 0.1 and $[.079 \pm .003]$
- Left side dimension: 1 and $[.039]$

3
[.118]
TYP

5
TYP

C OF
- A -

DETAIL C



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DIMENSIONS: mm [INCHES]		TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME SOCKET ASSEMBLY DUAL READ-OUT, VERSION 11, 8 BYTE, 168 POSITION	
		0 PLC ± 1 PLC ± 2 PLC ±.0013 (1.0051) 3 PLC ± 4 PLC ± ANGLES ±°		PRODUCT SPEC - APPLICATION SPEC -	
MATERIAL SEE SH 1		FINISH 		SIZE CAGE CODE DRAWING NO A1 00779 C 390040	
		WEIGHT -		CUSTOMER DRAWING	
				SCALE 4:1 SHEET 2 OF 2 REV F	