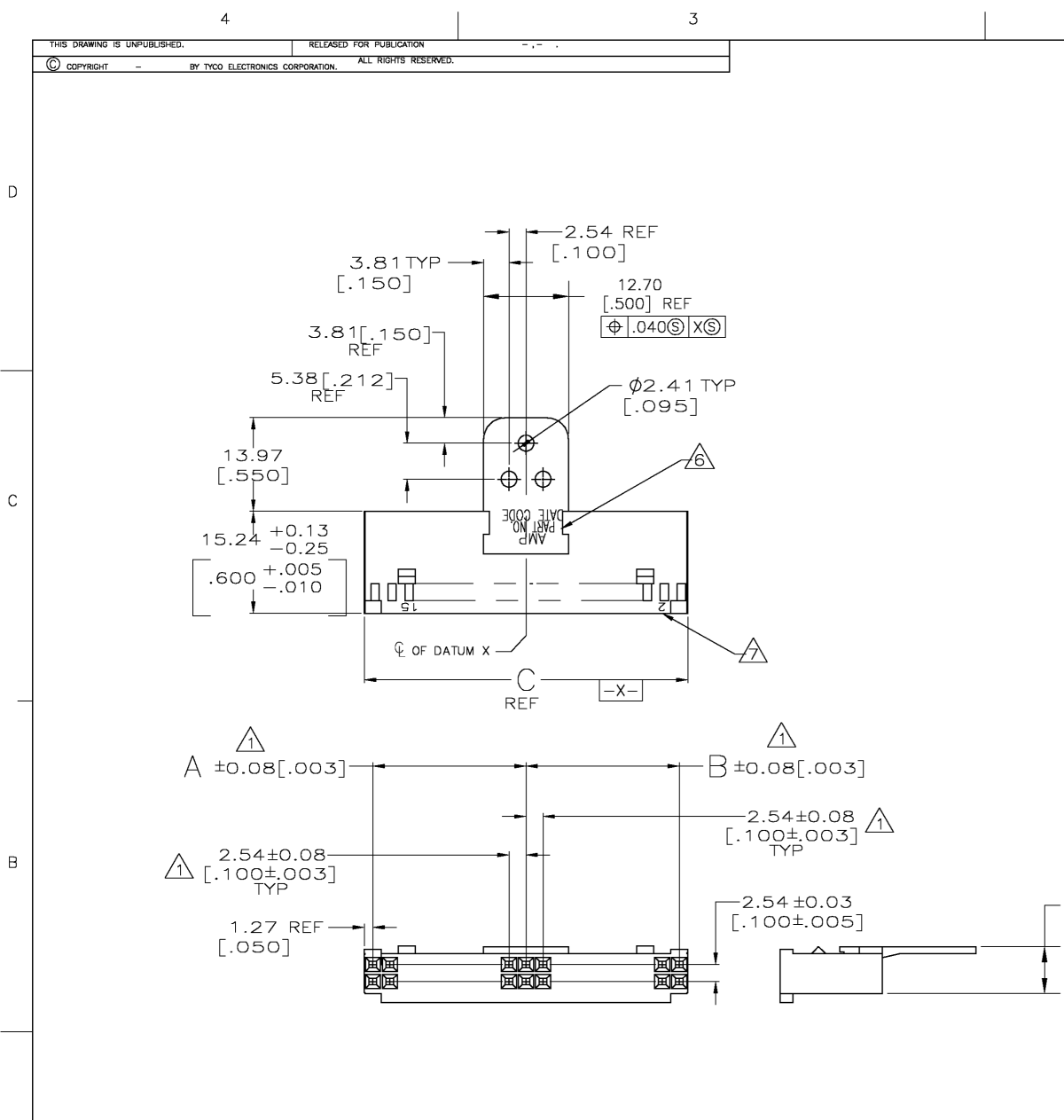
## Distributed by:



## 

The content and copyrights of the attached material are the property of its owner.

## Jameco Part Number 988039



CAVITY LOCATION DIMENSIONS INCREASE IN INCREMENTS OF 2.54[.100], TOLERANCE NON-CUMULATIVE.
USE EXTRACTION TOOL 91052-1 TO REMOVE RECEPTACLE CONTACTS.

3. THIS HOUSING IS COMPATIBLE WITH MOD II SHROUDED HEADERS.

4. HOUSING WILL ACCOMODATE ALL MOD IV, IV.V & MOD V CONTACTS 1.75[.069] MAX INSULATION.

 $\triangle$  "AMP", PART NO., AND DATE CODE, MARKED (WHITE) AS SHOWN 1.58±0.38[.062±.015] HIGH CHARACTERS.  $\triangle$  1.17±0.38[.046±.015] HIGH CHARACTERS MARKED (WHITE) SECOND AND EVERY FIFTH CAVITY AS SHOWN.

А

	NONE	22.86 [.900]	10.16 [.400]	10.16 [.400]	18	▲ 1-87922-0		
	NONE	20.32 [.800]	7.62 [.300]	10.16 [.400]	16	<u>6</u> 87922–9		
	NONE	17.78 [.700]	7.62 [.300]	7.62 [.300]	14	<u> </u>	922	
	NONE	15.24 [.600]	5.08 [.200]	7.62 [.300]	12	<u>6</u> 87922–7	g 87922	
ΔX	NONE	12.70 [.500]	5.08 [.200]	5.08 [.200]	10	<u>6</u> 87922–6		
	ALL	22.86 [.900]	10.16 [.400]	10.16 [.400]	18	87922-5		
	ALL	20.32 [.800]	7.62 [.300]	10.16 [.400]	16	87922-4		
	ALL	17.78 [.700]	7.62 [.300]	7.62 [.300]	14	87922-3		
	ALL	15.24 [.600]	5.08 [.200]	7.62 [.300]	12	87922-2		
	ALL	12.70 [.500]	5.08 [.200]	5.08 [.200]	10	87922-1		
	MARKING	С	В	А	NO OF POSN	PART NUMBER		
THIS DRAWING IS A CONTROLLED DOCUMENT.   DWN   6-10-94   Cupco   Type Electronics Corporation     CHK   6-10-94   Figer   Type Electronics Corporation     DIMENSIONS:   Tote Prances UNITES   P. SREMCICH   Bectronics   Harrisburg, Pa 17105-3608							Д	
$\bullet$	TOLERANCES UNLE OTHERWISE SPECI D PLC $\pm$ - 1 PLC $\pm$ - 2 PLC $\pm$ 0.13[. 3 PLC $\pm$ - 4 PLC $\pm$ -	FIED: APVD — PRODUCT SI 0051 —			NAME HOUSING ASSY, MOD IV DBL ROW, 2.54[.100] W/ STRAIN RELIEF			
A	+ PLC ± − ANGLES ± ( FINISH −	D'30'	WEIGHT		A2 00779 C=87922 -			
CUSTOMER DRAWING								

7.32 MAX [.288] 2

AD 39

Η

REVISIONS

DESCRIPTION

REV PER EC 0G3C-0202-05

D

С

03мачо5 МВ ММ