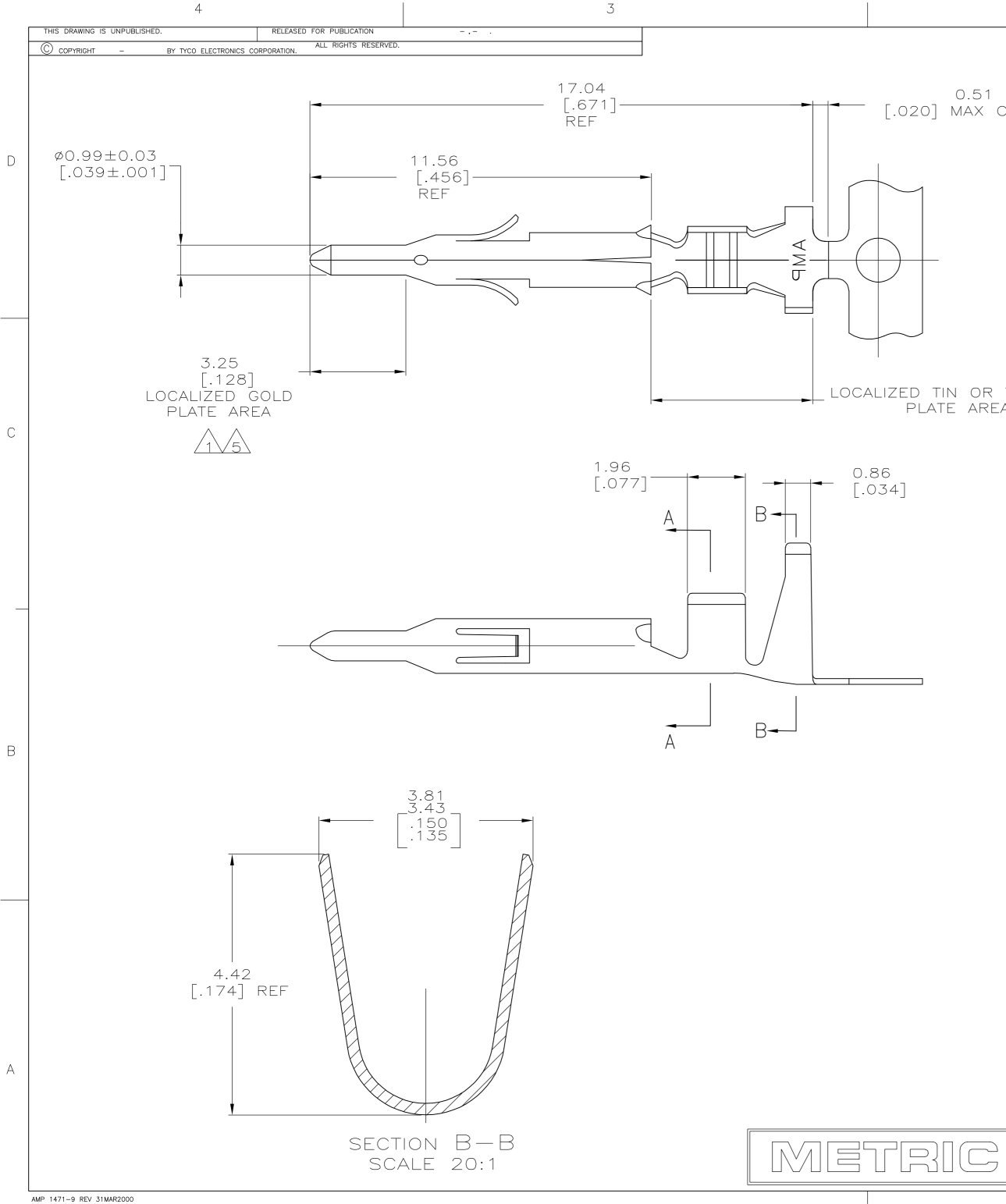
Distributed by:



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

Jameco Part Number 839316



	2				1				
	LOC	DIST	P LTR		REVISIONS	DATE 03MAR06	dwn 3 BSV	apvd RCJ	
0.51 20] MAX CUT-OFF	Δ	^l area in lo	AND DCALIZE	0.00254 [.0001	OLD IN LOCALIZED 00] MIN BRIGHT T _ATE AREA OVER O	GOLD F	PLATE		D
	3.	INSU DIME 0.000 AREA IN LO	LATION NSIONS 076 [. And DCALIZ	I RANGE: 1.50 5 IN BRACKETS 000030] MIN G 0.00254 [.0007	² (22-18 AWG). -2.39[.059094] ARE IN INCHES. OLD IN LOCALIZED 100] MIN BRIGHT T AREA OVER 0.0013	GOLD F	⊃LATE		
D TIN OR TIN-LEAD PLATE AREA			2.4 2.0 .09 .08	7					 C
			2.72 [.10 REF		A				
			ţ						
					N A—A E 20:1				770903

		0.20 [.008] PHOS BRZ	1-770903-1			
		0.20 [.008] BRASS	1-770903-0			
	Δ	0.20 [.008] PH BRZ	770903-6			
	\land	0.20 [.008] BRASS	770903-3			
	PRE-TIN	0.20 [.008] BRASS	770903-1			
	FINISH	MATERIAL	PART NUMBER			
THIS DRAWING IS A CONTROLLED DOCUMENT	DWN 05MAR03 S. HOOVER CHK 05MAR03		nics Corporation PA 17105-3608			
DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± 0.13[.005]	C. JONES APVD 05MAR03 C. JONES PRODUCT SPEC — APPLICATION SPEC	NAME PIN MINI UNIVERSAL MATE-N-LOK(TM)				
A PLC ± - ANGLES ± - MATERIAL FINISH		size cage code drawing no $A200779$ $C-770903$	RESTRICTED TO			
	CUSTOMER DRAWING	SCALE 10:	1 SHEET 1 OF 1 REV			

В

А