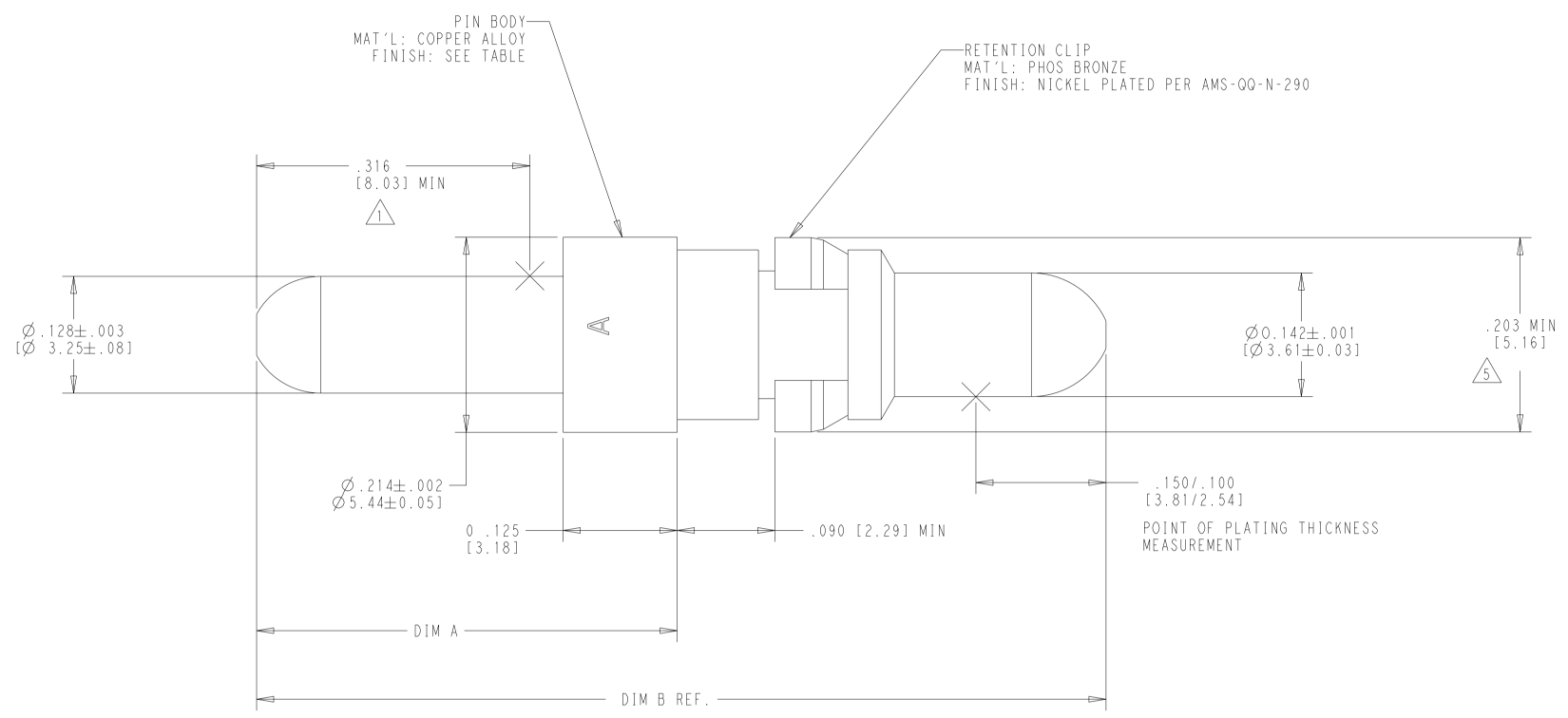
8	7	6
\lor	Γ	
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WARNING -

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 \frown This area shall satisfy the requirements of MIL-STD-202, METHOD 208

- 2. THIS CONTACT CAN BE USED IN ANY AMPLIMITE PLUG CONNECTOR WITH SIZE 8 CONTACT CAVITIES
- 3 RESTRICTED PART NUMBER

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4805 (3/|3)

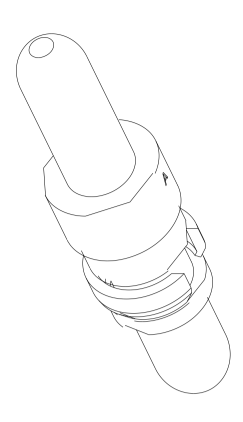
- ACONTACT FINISH:GOLD PLATED .000015 [0.00127] MIN THICK PER
ASTM-B-488 OVER NICKEL .000050 [.00127] MIN THICK PER AMS-QQ-N-290
- $\cancel{5}$ dimensions must be measured with ring gage

THIS DOCUMENT CONTAINS TECHNOLOGY WHOSE EXPORT IS
RESTRICTED BY THE EXPORT ADMINISTRATION REGULATIONS
("EAR") PURSUANT TO 15 C.F.R. PARTS 730-774.
VIOLATIONS OF THE EAR ARE SUBJECT TO SEVERE CRIMINAL
PENALTIES UNDER THE EXPORT CONTROL REFORM ACT, AS AMENDED
(TITLE 50, U.S.C., SEC. 4801, ET SEQ.).

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THIS DRAWING IS A
DIMENSIONS:
in
$ \qquad \qquad$
MATERIAL
TBD
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2							
			REVISIONS				
	Р	LTR	DESCRIPTION		DATE	DWN	APVD
		F	REV PER ECN-23-224129		28JUL2023	JW	JW



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	3	4	.845 [21	. 46]	.375 [9.	53]	1 - 4 4 9	9379-2	
		4	.845 [21	. 46]	.375 [9.	53]	4493	379-2	
		4	.931 [23	. 65]	.461 [11.	71]	4493	379-1	
		FINISH	DIM B		DIM A		PART	NUMBER	A
CONTROLLED DOCUMENT. DWN 28-Jul-23 JHW -		TE Connectivity							
O PLC ±- I PLC ±.2 2 PLC ±.01 3 PLC ±.005	<u>)W</u> vd JHW oduct spec - Plication s		- CONTACT ASSEMBLY, PIN , SIZE 8 STRAIGHT, PCB MOUNT -						
-	- IGHT	-	A 00779 C 449379				.0		
- CU	JSTOMER I	DRAWING			scale 6:1	SHEET	0F	rev F	

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