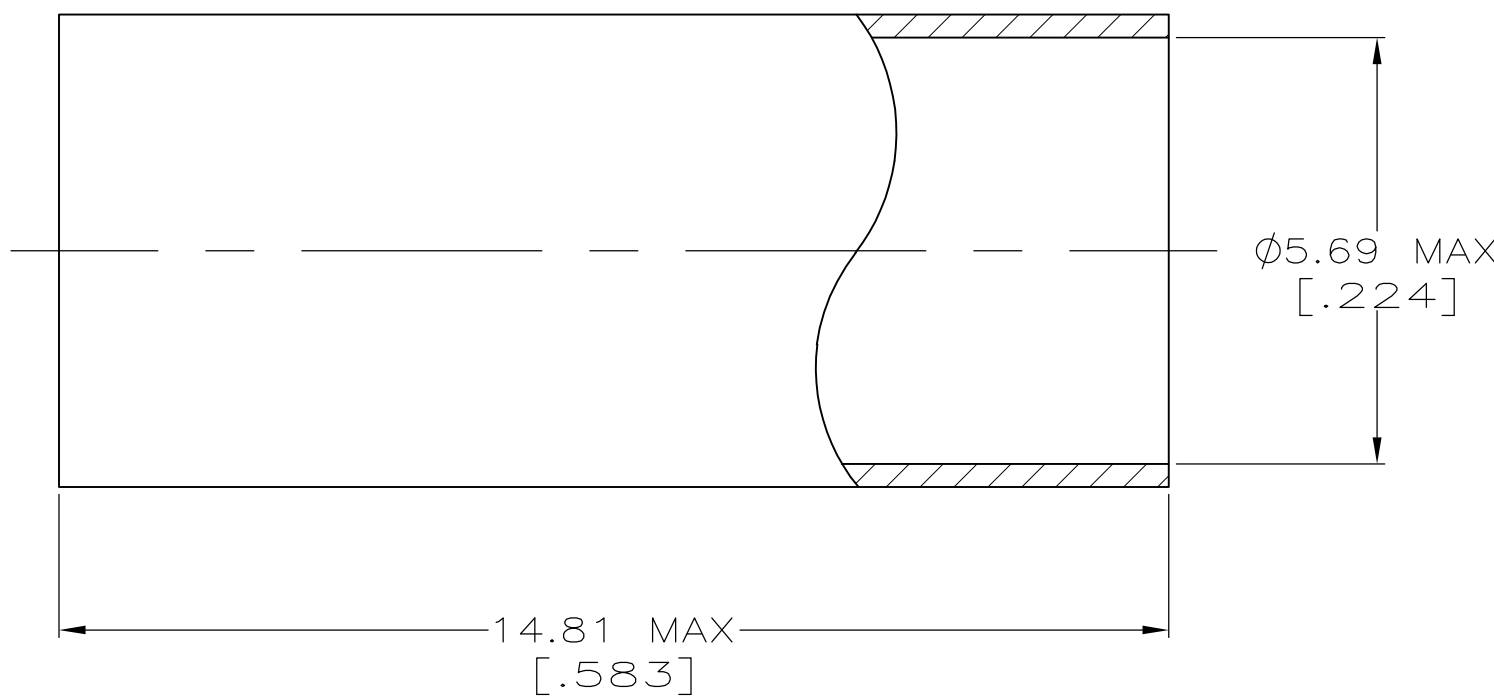


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LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	V	ECO-14-003590	21FEB14	AM	MY



- 1. COPPER ALLOY
- △2 SILVER PLATE PER QQ-S-365, 5.08μm (.000200) MIN THICKNESS (NON-ROHS).
- △3 TIN-LEAD PLATE PER ASTM-B-545, 2.54μm (.000100) MIN THICKNESS, WITH SUPPLEMENTAL ANTI FRETTING LUBRICANT.
- △4 GOLD PLATE PER MIL-G-45204, 0.76μm (.000030) MIN THICKNESS.
- △5 MATTE TIN PLATE PER MIL-T-10727, 2.54μm (.000100) MIN THICKNESS, WITH SUPPLEMENTAL ANTI FRETTING LUBRICANT.
- △6 SILVER PLATE 5.08μm (.000200) MIN THICKNESS, (ROHS).

△6	9-225382-1
△5	9-225382-0
△4	225382-5
△3	225382-3
△2	225382-2
FINISH	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN 14NOV95 MICHAEL E. COWHER	TE Connectivity				
DIMENSIONS: mm [INCHES]		CHK 14NOV95 FRANK MORANA					
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD 14NOV95 FRANK MORANA	NAME				
		PRODUCT SPEC	FERRULE				
MATERIAL SEE NOTES		FINISH SEE NOTES	APPLICATION SPEC	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
				A3	00779	C-225382	
CUSTOMER DRAWING			SCALE 10:1	SHEET 1 OF 1	REV V		