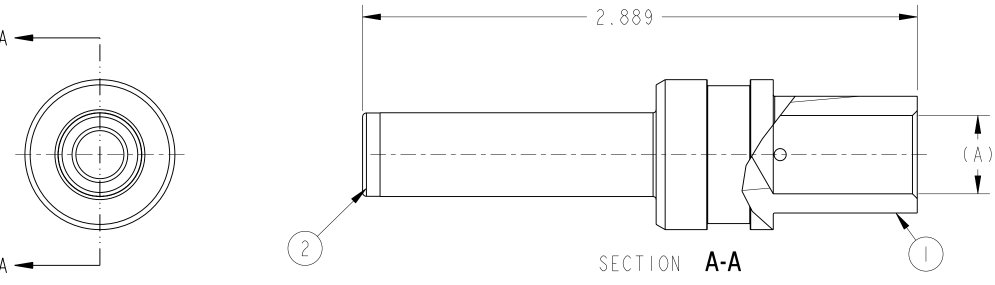


DOCUMENT NO. 10-643728 SHEET I OF I REVISIONS LTR DESCRIPTION DATE INITIAL RELEASE 08-13-10

Smith Hao 2010.08.17



NOTES:
NO E3.

Pro/e Model Used:	
10-643728.ASSEM	
Drawing Name-Locator:	
10-643728	N/A
PRO/ENGINEER INFORMATION	NEXT ASSEMBLY
LEGENDS: =FLAG NOTE CALL OUT REFERENCE ONLY	

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UNLESS OTHERWISE SPECIFIED LINEAR DIMENSIONS ARE IN INCHES TOLERANCES: $.XXXX = \pm .0005$ ANGLES= $\pm 2^{\circ}$

 $. X X X = \pm .010$ $. XX = \pm .03$.X = ±.I DIM. & TOL. PER ASME YI4.5M;

DRM PER MIL-DTL-31000; OTHER Amphenol Stds. PER 9-3800 SPECIFICATIONS MATERIAL SPEC. N/A

> PROCESS SPEC. N/A

POS	QTY	f	PART	NU	MBE
APF	ROVAL	. S	DAT	E	
PREPARED BY	A. PC	LISHAK	01-28-	- 10	
ENGINEER IN CHA	A. POI	_ I S H A K	01-28-	-10	
DESIGN MANAGER	FITZ	GERALD	01-28-	· I 0	
DESIGN ACTIVITY	GROUP	C & I	01-28-	· I 0	
THIRD ANGLE PROJECTION					
				1	В

10-643720-000 SEE TABL



. E	II.Imm PIN CONTACT	
E R	DESCRIPTION	NOTE
	PARTS LIST	

PIN TIP

AMPHENOL CORPORATION 40-60 DELAWARE AVENUE SIDNEY, N.Y. 13838

11.1mm PIN CONTACT ASSEMBLY

DOCUMENT NO. CAGE CODE 77820 10-643728 В SCALE: 2.0 SHEET I OF I

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