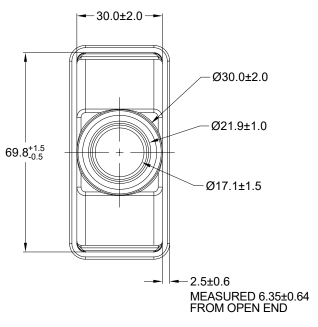
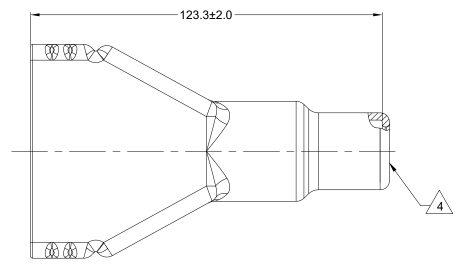
TITLE: BOOT	:40PIN.ARC SERIES	DWG NO:	ARCAO.RT	REV: Δ 1	SH: 1	OF: 1	1
0001	DOOT, TOT IN JUST OF THE O		ANCHUDI				П

	REVISIONS								
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A1		RELEASE NEW DRAWING	05APR21	SULLEN	TOMMY				





NOTES: UNLESS OTHERWISE SPECIFIED

- 1. THIS PART IS USED ON ARC12-40PX(R) RECEPTACLE AND ARC18-40SX(R)-XXXX PLUG WHERE X = A,B,C,D KEYS AND XXXX = MODIFICATION.
- 2. TEMPERATURE RATING: -29°C TO +100°C [-20°F TO +212°F]
- 3. BOTTOM OF PART MOLDED OPEN.
- 4\SMALL MATERIAL EXTENSION IS ACCEPTABLE ON THIS END ALL AROUND
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

	ARC	C40-BT F			REF DRC40-BT				
	PART N	IUMBEF	₹		DESCRIPTION				ITEM
QUANTITY			MAT	ERI	ALS LI	ST			
	UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.16 3 PL DEC ±0.08 MATERIAL SPECIFICATIONS:		NATURES	DATE	DATE Amphono		\overline{a}		
2) Tolerances are as			SULLEN.ZHANG	05APR21	Amphenol				
2 PL DEC ±0.15			ORION.LI	06APR21	Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036				
3) Note reference =									
MATERIAL SPECIFICATION			TOMMY.XIE	07APR21					
PROCESS SPECIFICATIONS:		CUSTOMER:			BOOT,40PIN,ARC SERIES				
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		, ,					
				A C-	ARC	C40-BT		A1	
NEXT ASS'Y:	MANUFACTURING VARIATION		NS.	SCALE: NONE		SHEET	1 of	1	