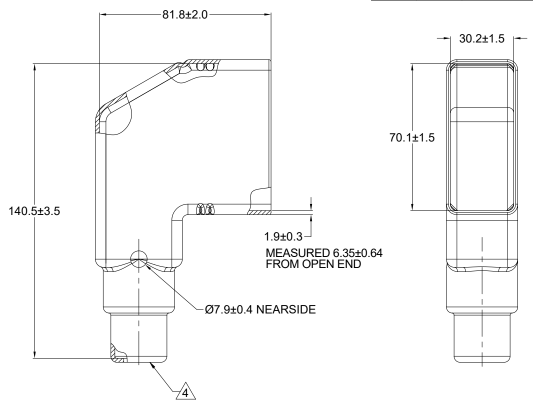
TITLE:	BOOT,40PIN,90 DEG,ARC SERIES	DWG NO:	ARC40-BT-RA	REV: A1	SH: 1	OF: 1	

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
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

C40-BT-RA	REF DRC40-BT-90DEG			
NUMBER		DESCRIPTION		
MATERIALS LIST				
- SIGNATURI	RES DATE Amphono		I	
DRAWN: SULLEN.ZHA	NG 05APR21	Amphenoi		
	06APR21	Sine Systems - www.amphenol-sine.com 44724 Morley Drive		
ENGINEER:				
APPROVAL: TOMMY.XII	07APR21	Clinton Township, wii 40030		
CUSTOMER:	BOOT,40PIN,90 DEG,ARC SERIES			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SHOWN HEREON ARE TH THE AMPHENOL CORPOR OF REPRODUCTION ARE	E PROPERTY OF RATION. NO RIGHTS IMPLIED. ALL	ARC40-BT-RA	A1	
		SCALE: NONE SHEET 1	of 1	
IE	DRAWN: SULENZHA CHECKED: ORION.LI ENGINEER: APPROVAL: TOMMY.XI CUSTOMER: THIS DRAWING IS SUPPL. INFORMATION ONLY. DES SPECIFICATIONS AND PE SHOWN HEREON ARE THI THE AMPIENOL CORPOR OF REPRODUCTION ARE DIMENSIONS ARE SUBJECT	T NUMBER MATERIA BED MINITERIA SIGNATURES DATE DRAWN: SULLENZHANG 05APR21 CHECKED: ORIONLI 06APR21 ENGINEER: APPROVAL: TOMMYXIE 07APR21 CUSTOMER: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPLEND LORDORATION NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SIB IEST TO MORMAN	T NUMBER DESCRIPTION MATERIALS LIST SIGNATURES DATE DRAWN: SULENZHANG 05APR21 CHECKED: ORIONLI 06APR21 ENGINEER: APPROVAL: TOMMYXIE 07APR21 CUSTOMER: THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED ALL DIMENSIONS ARE SUBJECT TO NORMAL DIMENSIONS ARE SUBJECT TO NORMAL	