







NOTES: UNI ESS	OTHERWISE	SPECIFIED

1. THIS PART IS USED ON ARB12-102P*R-XXXX & ARB12-128P*R-XXXX RECEPTACLE AND ARB16-102S*R-XXXX & ARB16-128S*R-XXXX PLUG ("=A,B,C,D KEYS; XXXX= ALL MODIFICATION)

-64.0±1.5-

-70.6±1.5

104.2±2.5

- 2. TEMPERATURE RATING: -29°C TO +100°C [-20°F TO +212°F]
- MSMALL MATERIAL EXTENSION IS ACCEPTABLE ON THIS END ALL AROUND. ALL THICKNESS ON THIS END MAY VARY.
- 4. SMALL NON-FILLS ARE ACCEPTABLE INSIDE OF PART.
- 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

	ARB102-BT-RA			REF: DRB102-BT-90DEG						
QUANTITY	PART NUMBER			DESCRIPTION			ITEM			
MATERIALS LIST										
2) I dierandes are as follows:		SIGN	ATURES	DATE	Amphonol					
		DRAWN:	HARRIS	14/MAY/24	Amphenol					
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:	ORION	15/MAY/24	Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036					
3) Note reference	- /x	ENGINEER:								
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	16/MAY/24	Cilition Township, Wi 40030					
WEIGHT:108.8g		:		102&128 POS,BOOT,RIGHT ANGLE,ARB SERIES,BLACK						
		RAWING IS SUPPLIED FOR IATION ONLY, DESIGN FEATURES.								
PROCESS SPECIFICATIONS: SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		B C-	ARB102-B		A1					
NEXT ASSY:			SCALE: NONE		SHEET 1 OF	1				

102&128 POS,BOOT,RIGHT ANGLE,ARB SERIES,BLACK DWG NO

ARB102-BT-RA RE

REV: A1 SH: 1