REVISIONS							
REV	ECO	DESCRIPTION	DATE BY		APPR		
A1	-	RELEASE NEW DRAWING	08/MAY/23	VITO	TOMMY		

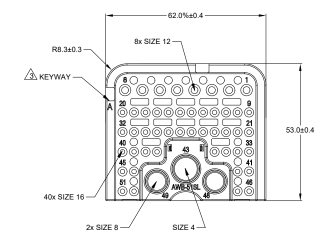
TITLE

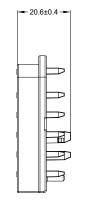
51 POS, WEDGE LOCK, PLUG, LEFT, SOCKET, ARB SERIES, KEYED

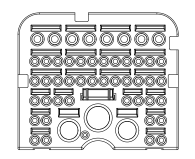
DWG NO:

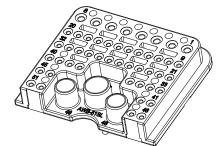
AWB-51SxL

REV: A1 SH: 1









NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: THERMOPLASTIC, COLOR: SEE SHEET 2 .

2. RoHS COMPLIANT.

SEE SHEET 2 FOR OTHER KEY ARRANGEMENTS.

4. THIS WEDGE LOCK MATES WITH: ARB16-102SxR-XXXX PLUG (x =A,B,C,D,KEYS; XXXX =MODIFICATIONS AND COLORS).

5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

	SEE SHEET 2 PART NUMBER							
					DE	SCRIPTION		ITEM
QUANTITY			MAT	ERI/	ALS LI	ST		
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metrio(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30   Fractions ±1/84		SIGNATURES DATE			<u>۸</u>	manha		
		DRAWN: VITO.LI 08/MAY/23		Amphenol				
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	CHECKED:	ORION.LI	09/MAY/23	WY/23 Sine Systems - www.amphenol-sine.com				
3) Note reference = X		ENGINEER:				44724 Morley Drive		
MATERIAL SPECIFICA	TIONS	APPROVAL:	TOMMY.XIE	10/MAY/23		Clinton Township, MI 48	036	
WEIGHT: 30 g PROCESS SPECIFICATIONS: NEXT ASSY:		CUSTOMER:		51 POS, WEDGE LOCK, PL				
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		LEFT,	SOCKET, ARB SE	RIES,KEYE	ED	
				B C-	AWB-51	SxL	REVISION A1	
				SCALE: NONE		SHEET 1	OF 2	

				REVISIONS					
			REV	ECO DE	ESCRIPTION	DATE	BY	APPR	1
			A1	- RELEASE	E NEW DRAWING	08/MAY/23	VITO	TOMMY	I
8000000000000000000000000000000000000							VITO	ТОММҮ	TITLE 51 POS, MEDGE LOOX, PLUG, LEFT, SOCKET, ARS SERIES, KEYED DWG NO: A
PART NUMBER         COLOR         REF           AWB-51SAL         GREY         WB-51SAR	PART NUMBER         COLOR         REF           AWB-51SBL         BLACK         WB-51SBR	PART NUMBER COLOR AWB-51SCL GREEN	REF WB-51SCR		-51SDL BROWN	REF WB-51SDR			AWB-51SxL
									2
									4
									~
			0.00	/B-51SxL					9
				NUMBER	DESCRIP	ΓΙΟΝ		ITEM	· ·
		QUAN	TITY	MATER	IALS LIST				
		1) All disc	OTHERWISE SPECIFIE		🗄 Am	phe	nol	1	
		2 7 Tolena 1 PL DE 2 PL DE	C ±0.30         Fractions ±1/           C ±0.15         Angles ±1°           C ±0.08	CHECKED: ORION.LI 09/MAY/2		- www.amphenol-		·	I
			sference = 🗡	ENGINEER:	44724 M	orley Drive ownship, MI 48036			1
		MATERIAL	SPECIFICATIONS:	APPROVAL: TOMMY XIE 10/MAY/2 CUSTOMER:	3				1
			WEIGHT: 30 g	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,		EDGE LOCK		ED	1
			SPECIFICATIONS:	SPECIFICATIONS AND PERFORMANCE DA' SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHT OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL	™ B C-	AWB-51S		REVISION A1	
		NEXT ASS	r:	MANUFACTURING VARIATIONS.	SCALE: NONE	SH	еет 2	of 2	