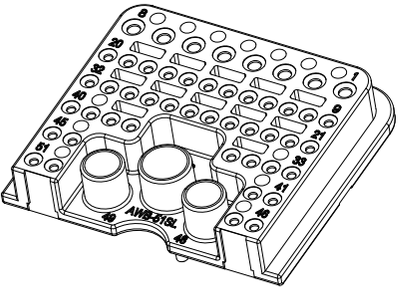
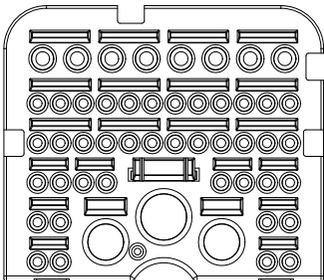
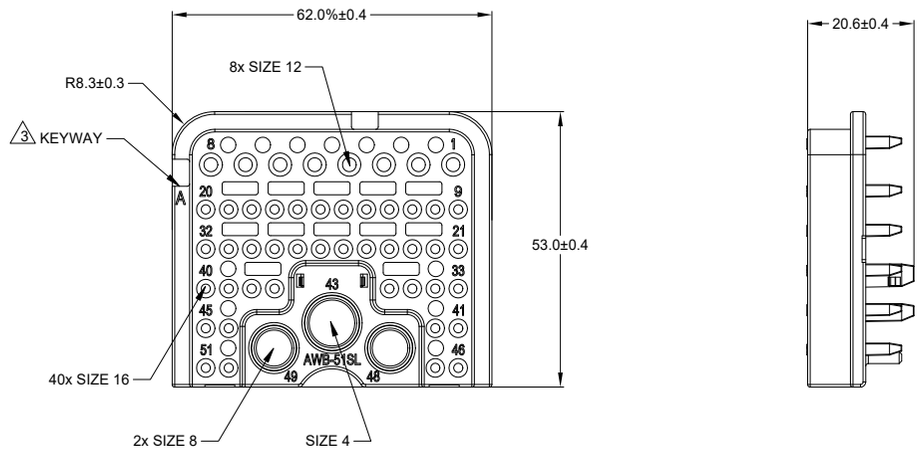


REVISIONS					
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE NEW DRAWING	08/MAY/23	VITO	TOMMY



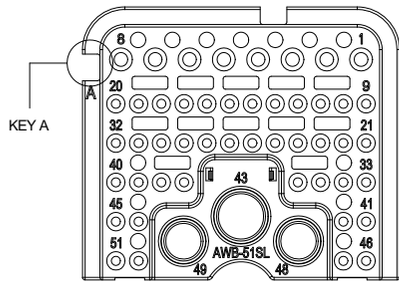
- NOTES: UNLESS OTHERWISE SPECIFIED
1. MATERIAL: THERMOPLASTIC, COLOR: SEE SHEET 2.
 2. RoHS COMPLIANT.
 3. SEE SHEET 2 FOR OTHER KEY ARRANGEMENTS.
 4. THIS WEDGE LOCK MATES WITH: ARB16-102SxR-XXXX PLUG (x =A,B,C,D,KEYS; XXXX =MODIFICATIONS AND COLORS) .
 5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

TITLE: 51 POS, WEDGE LOCK, PLUG, LEFT, SOCKET,ARB SERIES,KEYED
 DWG NO: AWB-51SxL
 REV: A1
 SH: 1
 OF: 2

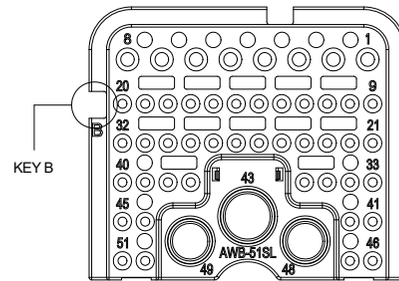
SEE SHEET 2		DESCRIPTION		ITEM
PART NUMBER				
QUANTITY	MATERIALS LIST			
UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE
1) All dimensions are in metric(mm).		DRAWN: VITOLI		08/MAY/23
2) Tolerances are as follows:		CHECKED: ORIONLI		08/MAY/23
1 PL DEC ±0.30 Fractions ±1/64		ENGINEER:		
2 PL DEC ±0.15		APPROVAL: TOMMY XIE		10/MAY/23
3 PL DEC ±0.08 Angles ±1°		CUSTOMER:		
3) Note reference =		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 MANUFACTURING VARIATIONS.		
MATERIAL SPECIFICATIONS:		WEIGHT: 30 g		
PROCESS SPECIFICATIONS:		NEXT ASSY:		
SIZE		TYPE	DWG NO:	REVISION
B C-			AWB-51SxL	A1
SCALE: NONE		SHEET 1 OF 2		

Amphenol
 Sine Systems - www.amphenol-sine.com
 44724 Morley Drive
 Clinton Township, MI 48036

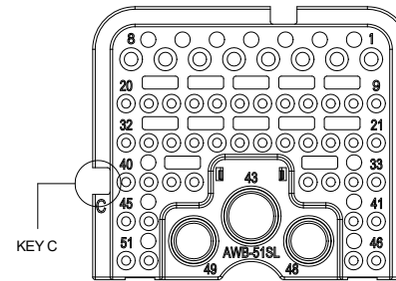
REVISIONS					
REV	ECO	DESCRIPTION	DATE	BY	APPR
A1	-	RELEASE NEW DRAWING	08/MAY/23	VITO	TOMMY



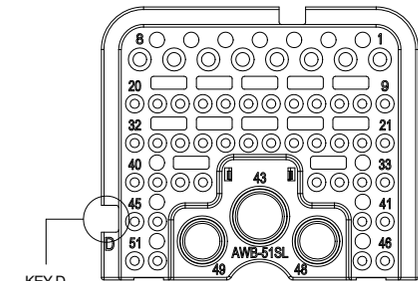
PART NUMBER	COLOR	REF
AWB-51SAL	GREY	WB-51SAR



PART NUMBER	COLOR	REF
AWB-51SBL	BLACK	WB-51SBR



PART NUMBER	COLOR	REF
AWB-51SCL	GREEN	WB-51SCR



PART NUMBER	COLOR	REF
AWB-51SDL	BROWN	WB-51SDR

TITLE: 51 POS, WEDGE LOCK, PLUG, LEFT, SOCKET, ARB SERIES, KEYED
 DWG NO.: AWB-51SxL
 REV: A1
 SH: 2
 OF: 2

AWB-51SxL		DESCRIPTION		ITEM
PART NUMBER				
QUANTITY		MATERIALS LIST		
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fracciones ±1/64 2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08 3) Note reference =		SIGNATURES DATE DRAWN: VITO.LJ 08/MAY/23 CHECKED: ORION.LJ 09/MAY/23 ENGINEER: APPROVAL: TOMMY.XIE 10/MAY/23		Amphenol Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036
MATERIAL SPECIFICATIONS: WEIGHT: 30 g		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 MANUFACTURING VARIATIONS.		
PROCESS SPECIFICATIONS: NEXT ASSY:		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 MANUFACTURING VARIATIONS.		SCALE: NONE SHEET 2 OF 2
		SIZE TYPE DWG NO.: B C- AWB-51SxL		REVISION A1