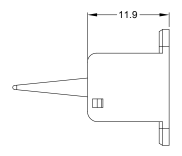
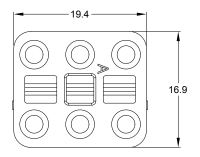
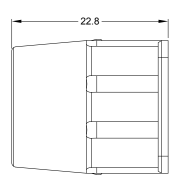
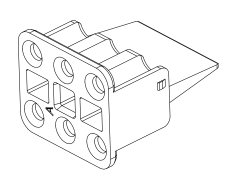
TITLE:	S-WEDGELOCK, 6 POSITION, ATP SERIES	DWG NO:	AWP-6SX	REV: A1	SH: <b>1</b>	OF: 1	
							1

	REVISIONS								
REV	ECO	DESCRIPTION	DATE	BY	APPR				
A1		RELEASE NEW DRAWING	18/MAR/20	PETER	TOMMY				









NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: THERMOPLASTIC; COLOR: SEE SHEET 2

2. RoHS COMPLIANT

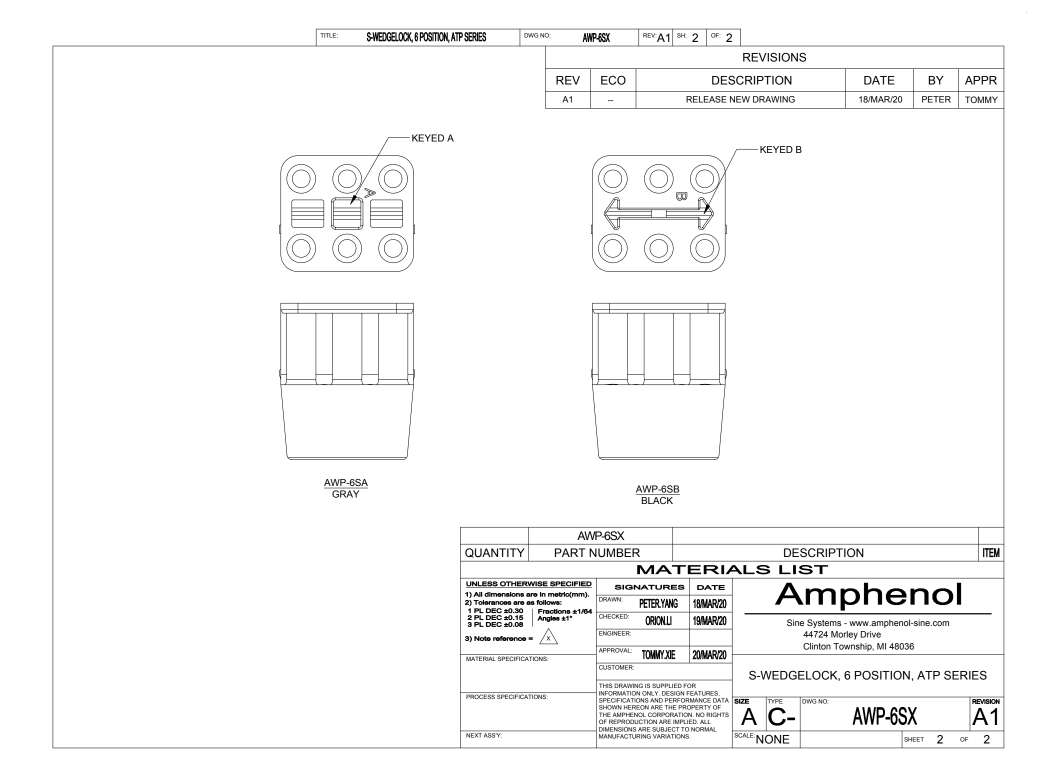
3. CAVITIES: 6

4 KEYED: SEE SHEET 2

5. USE WITH CONNECTORS ATP06-6S\* ( \* = MODIFICATIONS AND COLORS )

6. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

AW											
QUANTITY PART N		IUMBER		DESCRIPTION					ITEM		
			MAT	ERI	٩LS	S LI	ST				
2) Tolerances are as follows:		SIGNATURES		DATE	Amphonol					$\overline{a}$	
		DRAWN:	PETER.YANG	18/MAR/20	Amphenor						
2 PL DEC ±0.15 3 PL DEC ±0.08	CHECKED:	ORION.LI	19/MAR/20	44724 Morley Drive							
3) Note reference =X		ENGINEER:									
		APPROVAL:	TOMMY.XIE	20/MAR/20	Cilition Township, Wi 40030						
		CUSTOMER: S-WEDGELOCK, 6 POSITION, ATP SERIES							IES		
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES, SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF			SIZE	TYPE	DWG NO:				REVISION
		THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.		Α	C-		AWP-6	SX		A1	
				SCALE: N	ONE			SHEET	1 OF	2	
	LESS OTHER\ Ill dimensions a olerances are a el. DEC ±0.15 L DEC ±0.15 L DEC ±0.16 L DEC ±0.08 lote reference ERIAL SPECIFICA	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows:  *L DEC ±0.15 *L DEC ±0.15 *L DEC ±0.08  Index reference =   X  ERIAL SPECIFICATIONS:  CCESS SPECIFICATIONS:	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows: PL DEC ±0.15 L DEC ±0.08  Practions ±1/64 Angles ±1°  APPROVAL:  ERIAL SPECIFICATIONS:  CUSTOMER:  THIS DRAWIN INFORMATIO SPECIFICATIONS:  CESS SPECIFICATIONS:	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows: *L DEC 20.15 L DEC 20.15 L DEC 20.08  *Index of the control of the con	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows:  1. DEC ±0.30 1. LDEC ±0.15 1. DEC ±0.08  Fractions ±1/84 Angles ±1*  CHECKED: ORIONLI 19MAR/20  ENGINEER:  ERIAL SPECIFICATIONS:  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR INFORMATION AND PETFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SELSIBLECT TO NORMAL	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows:  11. DEC 20.15 12. DEC 40.08  Incertain a specifications:  ERIAL SPECIFICATIONS:  CLESS SPECIFICATIONS:  SPECIFICATIONS AND PETFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENON AND PETFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENON CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SILIPIECT TO NORMAL DIMENSIONS ARE SILIPIECT AR	LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). olerances are as follows:  *L DEC 20.15 L DEC 20.15 L DEC 20.08    Fractions ±1/64   Angles ±1'      CHECKED: ORIONLI   19MAR/20      ENGINEER:      ENGINEER:      APPROVAL: TOMMYXIE   20MAR/20      CUSTOMER:      CU	Ididimensions are in metric(mm). Olerances are as follows:  11. DEC ±0.15 L DEC ±0.16 L DEC ±0.16 L DEC ±0.18 Angles ±1°  In the control of t	MATERIALS LIST  LESS OTHERWISE SPECIFIED  Ill dimensions are in metric(mm). colerances are as follows:  10. DEC ±0.30           Fractions ±1/64           Angles ±1*  L DEC ±0.15           L DEC ±0.08           PROTON = 1  L DEC ±0.08    PETERYANG	MATERIALS LIST  LESS OTHERWISE SPECIFIED  III dimensions are in metric(mm). colerances are as follows:  III. DEC ±0.30  III. DEC ±0.05  III. DEC ±0.06  Fractions ±1/84  Angles ±1*  APPROVAL:  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES, SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE PRIJECT IN DIGNAL DIMENSIONS ARE PRIJECT IN DI	MATERIALS LIST  LESS OTHERWISE SPECIFIED  III dimensions are in metric(rmm). Colerances are as follows:  11. DEC 20.15 12. DEC 20.05 13. DEC 20.05 14. DEC 20.15 14. DEC 20.15 15. DEC 20.08  Fractions ±1/64 Angles ±1*  CHECKED: ORION.LI 19/MAR/20  ENGINEER:  APPROVAL: TOMMY XIE  CUSTOMER:  CUSTOMER:  THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES, SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOX AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOX ES SIDECT TO NORMAL  DIMENSIONS ARE SIDECT TO NORMAL  AWP-6SX  AWP-6SX



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**Authorized Distributor** 

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