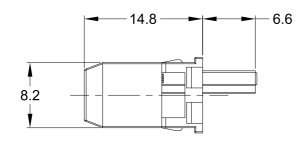
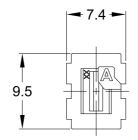
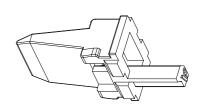
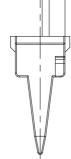
		REVISIONS								
REV	ECO	DESCRIPTION	DATE	BY	APPR					
A1	-	RELEASE NUMBER	21/JUN/22	RONALD	TOMMY					







P-WEDGELOCK, 4 POS, KEYED, AT SERIES



NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: THERMOPLASTIC; COLOR: SEE SHEET 2

2. RoHS COMPLIANT

3. CAVITIES: 4

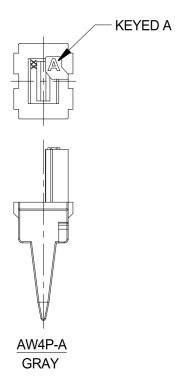
4. KEYED: SEE SHEET 2

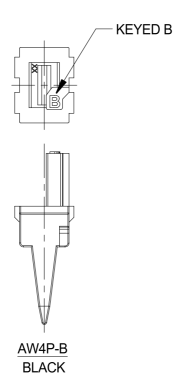
5. USE WITH CONNECTORS AT04-4P*
(* = MODIFICATIONS AND/OR COLORS)

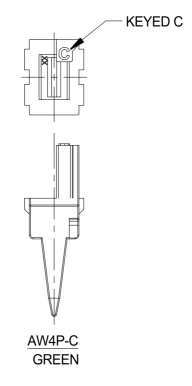
6. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

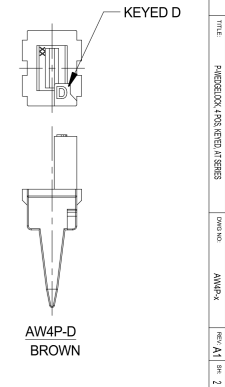
	AW	/4P-x				REF: W	V4PA, W4PB,W4PC,V	W4PD			
	PART NUMBER			DESCRIPTION					ITEM		
QUANTITY		N	MATERIALS LIST ATURES DATE RONALD 20JUN22 ORION 21JUN22 Amphenol Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036 P-WEDGELOCK, 4 POS, KEYED, AT SERIES ON ARE THE PROPERTY OF B C- AW4P-X A1								
·	ESS OTHERWISE SPECIFIED		TURES	DATE	Amphon		\overline{a}				
2) Tolerances are a 1 PL DEC ±0.30	as follows:		RONALD	20/JUN/22			ипр	יו וכ	7 I I	OI.	
2 PL DEC ±0.15 3 PL DEC ±0.08	Angles ±1°	CHECKED:	ORION	21/JUN/22		Sin	e Systems - w	ww.ampher	nol-sine.	.com	
3) Note reference = X		ENGINEER:									
MATERIAL SPECIFICA	TIONS:	APPROVAL:	TOMMY	22/JUN/22			Clinton Town	snip, ivii 480	J36		
WEIGHT: 0.415n		CUSTOMER:		•	P-\	WEDG	ELOCK, 4 F	OS, KEY	ED, A	T SER	IES
	PART N THERWISE SPECIFIED Balons are in metric(rm), as are as follows: as are as follows: as of the street of the	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,		FEATURES,							
PROCESS SPECIFICATIONS.		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		В	C-		AW4P	-χ		A1	
NEXT ASS'Y:				vs.	SCALE: NO	ONE			SHEET	1 ∘	F 2

		REVISIONS								
REV	ECO	DESCRIPTION	DATE	BY	APPR					
A1	-	RELEASE NUMBER	21/JUN/22	RONALD	TOMMY					









TITLE

P-WEDGELOCK, 4 POS, KEYED, AT SERIES

DWG NO:

AW4P-x

										\vdash
	AW4P-x			REF: W4PA, W4PB,W4PC,W4PD						1
	PART N	PART NUMBER			DESCRIPTION					1
QUANTITY MATERIALS LIST										
UNLESS OTHERWISE SPECIFIED 1, All dimensions are in metric(mm). 2) Tolerances are as follows: 1 F.D BCC ±0.30 Fractions ±1/64 3 PL DEC ±0.30 Angles ±1" 3 PL DEC ±0.08 Angles ±1" 3 PL DEC ±1" 3 PL DE		SIGN	ATURES	DATE	^	mnh	<u> </u>	\overline{a}		1
		DRAWN:	RONALD	20/JUN/22	Amphenol					
		CHECKED:	ORION	21/JUN/22	Sine Systems - www.amphenol-sine.com					
		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
		APPROVAL:	TOMMY	22/JUN/22		Clinton Township, MI	48036			+
WEIGHT: 0.415g PROCESS SPECIFICATIONS: NEXT ASSY:		CUSTOMER:			P-WFDG	ELOCK, 4 POS, K	EYED. AT	SFRI	FS	
			IG IS SUPPLIED N ONLY, DESIGN			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ : , ,			
		SPECIFICATIO SHOWN HERE THE AMPHENI OF REPRODU	ONS AND PERFO EON ARE THE PI OL CORPORATI ICTION ARE IMP	ORMANCE DATA PROPERTY OF TON, NO RIGHTS PLIED, ALL	B C-	DWG NO:	P-x		A1	
		DIMENSIONS ARE SUBJECT TO NORMAL MANUFACTURING VARIATIONS.			SCALE: NONE		SHEET	2 0	2	1