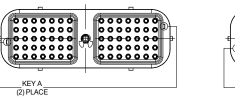


REVISIONS							
REV	ECO	DESCRIPTION	DATE	BY	APPR		
A1	-	RELEASE NEW DRAWING	12/JUL/22	LOUIE	TOMMY		

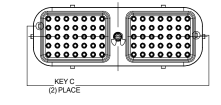


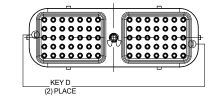
KEY B	
(2) PLACE	

78 68 68 67

∄

Π

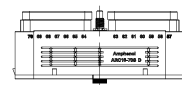


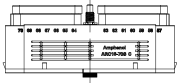


TITLE: 70 POS, PLUG, SOCKET, ARC SERIES, KEYED, NORMAL SEAL, BLACK

DWG NO: ARC16-70SX-P013 REV: A1 SH:

 \sim



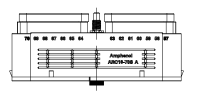


ĺ					
	70		00 65 64	63 62 6 Amphana ARC16-70	
L		Π			

ARC16-24SX-P013	VARIANTS
PART NUMBER	REF
ARC16-70SC-P013	DRC16-70SC-P013

ARC16-24SX-P013	VARIANTS
PART NUMBER	REF
ARC16-70SD-P013	DRC16-70SD-P013

	ARC16-70SX-P013								
	PART NUMBER				DE	SCRIPTION			ITEM
QUANTITY			MA	TERI	ALS LI	ST			
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/84		SIGN	ATURE	S DATE	Amphenol				
		DRAWN:	LOUIE.YIN	12/JUL/22		mpr	nen	ΟΙ	
2 PL DEC ±0.30 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1*	CHECKED:	ORIONLLI	13/JUL/22	2 Sine Systems - www.amphenol-sine.com				
3) Note reference = X		ENGINEER:				44724 Morley Dri Clinton Township			
		APPROVAL:	TOMMY XIE	14/JUL/22		Cinton rownship	1011 40030		
	1010.	CUSTOMER:			70 POS	, PLUG, SOC	KET,ARC	SERIES	S.
PROCESS SPECIFICATIONS:		THIS DRAWIN		D FOR	KE.	YED, NORMA	L SEAL,BL	ACK	
		SPECIFICATIO SHOWN HERE THE AMPHEN OF REPRODU	ONS AND PER EON ARE THE IOL CORPORA	FORMANCE DATA PROPERTY OF ATION. NO RIGHTS	B C-	ARC16-	70SX-F	P013	A1
NEXT ASS'Y:		MANUFACTU		ONS.	SCALE: NONE		SHEET	2 OF	2



ARC16-24SX-P013	VARIANTS
PART NUMBER	REF
ARC16-70SA-P013	DRC16+70SA+P013

ARC16-24SX-P013 VARIANTS					
PART NUMBER	REF				
ARC16-70SB-P013	DRC16-70-SB-P013				

63 62 61 60

Amphenol ARC18-708 B

Π