SS24M2G30	SS24M2G15	SS24M2G10	SS24M2G5	SS24M2F	SS24M2N	SS24M2T	P/N	5.1 HAND CRIMPER 5.2 CRIMP APPLICA 5.3 EXTRACTION TC	4. ALL DIMEN	2.3 WIRE RA	2.1 CURREN 2.2 TERMIN	1.1. CONTACT BO 1.2. OUTER SPRIN 2. SPECIFICATIONS :	NOTES : (UNL 1. MATERIAL :	CONTACT OR			
30µ"GOLD PLATING OVER NICKEL.	15μ"GOLD PLATING OVER NICKEL.	10µ"GOLD PLATING OVER NICKEL.	5µ"GOLD PLATING OVER NICKEL.	GOLD FLASH PLATING OVER NICKEL	NICKEL PLATING OVER COPPERIZE.	TIN PLATING OVER NICKEL.	CONTACT PLATING(MATING AREA)	5.1 HAND CRIMPER : MFX-3954. 5.2 CRIMP APPLICATOR : MFX-3957. 5.3 EXTRACTION TOOL : QXRT16.	4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.	2.3 WIRE RANGE : 26~24AWG. 2.4 WIRE INSULATION DIA(MAX) : Ø2.1mm. BOHS COMPLIANT	2.1 CURRENT RATING : 13A MAX. 2.2 TERMINATION TYPE : CRIMPING.	1.1. CONTACT BODY : COPPER ALLOY. 1.2. OUTER SPRING : STAINLESS STEEL. SPECIFICATIONS :	NOTES : (UNLESS OTHERWISE SPECIFIED)	CONTACT ORIENTATION ON ROLL(3000PCS/COIL)	. 1.4))
				[.							SECTION A-A	2.1 + - 2.4	- <u>3.0</u> -		SECTION B-B		
NEXT ASY: NEXT ASY:	PROCESS SPECIFICATIONS: SPECIFICATIONS MICRATURES, MICRATION ONLY, DESIGN FEATURES, SPECIFICATIONS, MICRATION ONLY, DESIGN ANACE DATA SPECIFICATIONS AND SPECIFICATIO	3) Note reference = XX	s ±1° s ±1°		QUANTITY PART NUMBER							<u>17.</u>	8 REF	B		3.9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	REV ECO DESC A1 - RELEASED
B C- SS24M2XX A1	STAM	Clinton Township, MI 48036	Sine Systems - www.amphenol-sine.com						Ø2.60		1.2			Ø3.2		56 -24	REVISIONS DESCRIPTION DATE BY APPR RELEASED DRAWING Jul-16-18 Flan Tommy

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