

REV

ECO

RELEASED DRAWING DESCRIPTION

Jul-16-18 DATE

Flan ВҮ

APPR Tommy

REVISIONS

CONTACT ORIENTATION ON ROLL(3000PCS/COIL)

NOTES: (UNLESS OTHERWISE SPECIFIED)

1.2. OUTER SPRING: STAINLESS STEEL. 1.1. CONTACT BODY: COPPER ALLOY.

2. SPECIFICATIONS: 2.2 TERMINATION TYPE : CRIMPING. 2.1 CURRENT RATING: 13A MAX.

2.3 WIRE RANGE : 26~24AWG. 2.4 WIRE INSULATION DIA(MAX) : \$\phi_2.1mm.

SECTION A-A

3. RoHS COMPLIANT.

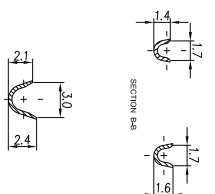
4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

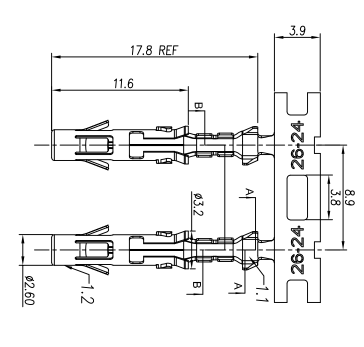
5. AVAILABLE TOOLS:

5.1 HAND CRIMPER: MFX-3954.
5.2 CRIMP APPLICATOR: MFX-3957.

5.3 EXTRACTION TOOL : QXRT16.

30μ"GOLD PLATING OVER NICKEL.	SS24M2G30
15μ"GOLD PLATING OVER NICKEL.	SS24M2G15
10μ"GOLD PLATING OVER NICKEL.	SS24M2G10
5μ"GOLD PLATING OVER NICKEL.	SS24M2G5
GOLD FLASH PLATING OVER NICKEL.	SS24M2F
NICKEL PLATING OVER COPPERIZE.	SS24M2N
TIN PLATING OVER NICKEL.	SS24M2T
CONTACT PLATING(MATING AREA)	P/N
	;





TITLE: ECO-MATE, SOCKET CONTACT, STAMPED, 26-24AWG, SIZE 16

- 1	I	

ſA:∨∋я

HS

SSZ4M2XX

DMC NO:

QUANTITY

PART NUMBER

DESCRIPTION

TEM

SHEET 1 OF 1	SCALE: NONE	l '	MANUFACTURING VARIATIONS	NEXT ASS'Y:
SS24M2XX A1	B C-	OPERTY OF N. NO RIGHTS IED. ALL	SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS OF REPRODUCTION ARE IMPULED, ALL DIMENSIONS ARE SIX RECT TO NORMAL	
STAMPED, 26-24AWG, SIZE 16	<u>v</u>	OR FEATURES,	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES	PROCESS SPECIFICATIONS:
ECO-MATE, SOCKET CONTACT,	ECC		CUSTOMER:	
		ou lo lo	rominy	MATERIAL SPECIFICATIONS:
		1111619	APPROVAL: TAMOR	
44724 Morley Drive Clinton Township, MI 48036	Clint		ENGINEER:	3) Note reference = X
Sine Systems - www.amphenol-sine.com	Sin	Jul-16-18	CHECKED: Tod	2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08
		Jul-16-18	DRAWN: Flan	2) Tolerances are as follows:
Amphenol	D	DATE	SIGNATURES	1) All dimensions are in metric(mm)
ST	MATERIALS LIST	ERI	MAT	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: SS24M2G5