

REV

ECO

RELEASED DRAWING DESCRIPTION

Jul-16-18 DATE

Flan ВҮ

Tommy APPR REVISIONS





1.1. CONTACT BODY: COPPER ALLOY.

..2. OUTER SPRING : STAINLESS STEEL

NOTES: (UNLESS OTHERWISE SPECIFIED)

2. SPECIFICATIONS:

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

3. Rohs Compliant. 2.3 WIRE RANGE : 14~16AWG. 2.4 WIRE INSULATION DIA(MAX) : \$3.2mm.

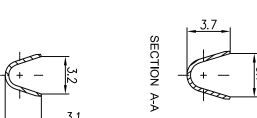
5. AVAILABLE TOOLS:

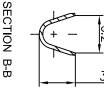
4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

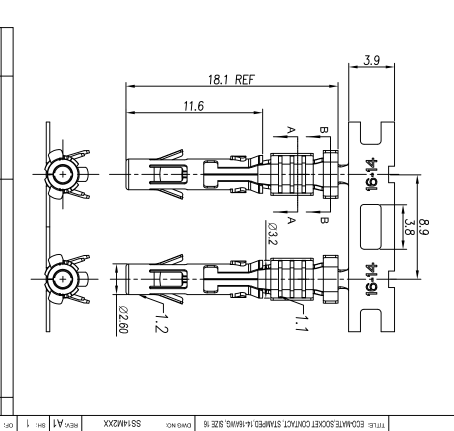
5.1 HAND CRIMPER: MFX-3954.
5.2 CRIMP APPLICATOR: MFX-3957.

5.3 EXTRACTION TOOL : QXRT16.

P/N CONTACT PLATING(MATING AREA)







DMG NO:

						6)		N)	20-		_
PROCESS SPECIFICATIONS:				MATERIAL SPECIFICATIONS:		3) Note reference = X	2 PL DEC ±0.15 3 PL DEC ±0.08	2) Tolerances are as follows:	UNLESS OTHERWISE SPECIFIED		QUANTITY
	IONS:					<u></u>	Angles ±1°	s follows	VISE SPECIFIED		PART NUMBER
THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES, 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 MANUFACTURING WARD/TIONS.			CUSTOMER:	lommy	APPROVAL:	ENGINEER:	CHECKED: Tod	DRAWN: Flan	SIGNATURES	MA	UMBER
N FEATURES, N FEATURES, ORMANCE DATA PROPERTY OF PROPERTY OF FION. NO RIGHTS PULED, ALL TO NORMAL NS.				Jul 16-18	- 10		Jul-16-18	Jul-16-18	S DATE	TER!	
SCALE: NONE SHEET 1 OF	B C- SS14M2XX	ECO-MATE,SOCKET CONTACT, STAMPED,14-16AWG,SIZE 16			Sine Systems - www.amphenol-sine.com 44724 Moriey Drive Clinton Townshb, MI 48036					MATERIALS LIST	DESCRIPTION
_	A1						òm				ITEM

SS14M2G30

30μ"GOLD PLATING OVER NICKEL.

 15μ "GOLD PLATING OVER NICKEL. 10μ "GOLD PLATING OVER NICKEL.

SS14M2G10 SS14M2G5

5μ"GOLD PLATING OVER NICKEL.

GOLD FLASH PLATING OVER NICKEL NICKEL PLATING OVER COPPERIZE.

SS14M2G15

SS14M2N

SS14M2T

TIN PLATING OVER NICKEL.

SS14M2F

Mouser Electronics

Authorized Distributor

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

Amphenol: SS14M2G5