

REVISIONS

Jul-16-18 DATE

Flan ВҮ

Tommy APPR

CONTACT ORIENTATION ON ROLL(3000PCS/COIL)

NOTES: (UNLESS OTHERWISE SPECIFIED)

1.1. CONTACT BODY: COPPER ALLOY.

2. SPECIFICATIONS: 1.2. OUTER SPRING: STAINLESS STEEL

2.2 TERMINATION TYPE : CRIMPING.

2.1 CURRENT RATING: 13A MAX.

2.3 WIRE RANGE : 16~18AWG. 2.4 WIRE INSULATION DIA(MAX) : \$3.2mm.

4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

3. Rohs Compliant.

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.	SS16M2G30
15μ"GOLD PLATING OVER NICKEL.	SS16M2G15
10μ"GOLD PLATING OVER NICKEL.	SS16M2G10
5μ"GOLD PLATING OVER NICKEL.	SS16M2G5
GOLD FLASH PLATING OVER NICKEL.	SS16M2F
NICKEL PLATING OVER COPPERIZE.	SS16M2N
TIN PLATING OVER NICKEL.	SS16M2T
CONTACT PLATING(MATING AREA)	P/N

QUANTITY

PART NUMBER

MATERIALS LIST

DESCRIPTION

TEM

ſA:∨∋я

HS

SS16M2XX

DMC NO:

Jul-16-18

Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036

Amphenol

ωÑ

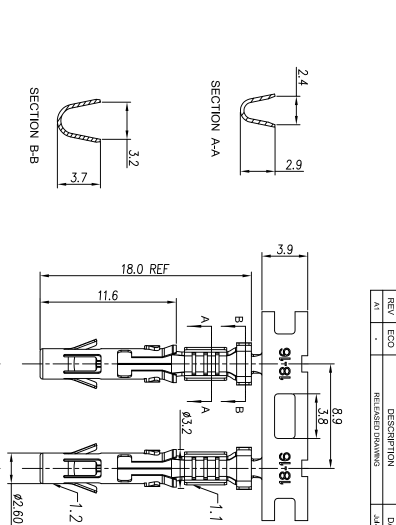
SS16M2XX

 $\overline{\geq}$

ECO-MATE, SOCKET CONTACT, STAMPED, 16-18AWG, SIZE 16

NONE <u>ر</u>

SHEET



TITLE: ECO-MATE, SOCKET CONTACT, STAMPED, 16-18AWG, SIZE 16

Mouser Electronics

Authorized Distributor

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

Amphenol: SS16M2G5