

## B1 REV B2 ECO RELEASE NEW DWG FORMAT UPDTAED SPECIFICATION DESCRIPTION REVISIONS 09/14/15 06/16/14 DATE TOD TOMMY ВЧ APPR

:3JTIT

## NOTES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL: COPPER ALLOY, GOLD PLATED

Socket contact, 20#, Crimp 18~22AWG

- 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

DWG NO:

NEXT ASS'Y	PROCESS OF EUTIFICATIONS	DOCORDO OPPOSITO		MATERIAL SPECIFICATIONS:		3) Note reference =	2 PL DEC ±0.15 3 PL DEC ±0.08	2) Tolerances are as follows 1 PL DEC ±0.30   Fractic	UNLESS OTHERWISE SPECIFIED		QUANTITY	
	nono.	Floate:		TIONS:		=  x	Angles ±1°	as follows:	UNLESS OTHERWISE SPECIFIED		PART NUMBER	SEE PART N.
MANUFACTURING VARIATIONS	SPECIFICATIONS AND PERFORMANCE DATA SIZE SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION, NO RIGHTS OF REPRODUCTION ARE MIPLED. ALL DIMENSIONS ARE SUBJECT TO NORMAL	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES	CUSTOMER:		APPROVAL	ENGINEER:	CHECKED:	DRAWN: Tod	SIGNATURES	MA-	UMBER	SEE PART NUMBER CHART
	SHTS							_	S DATE			
SCALE: NONE	B C.		Sock				S	7	>	YLS L	D	
SHEET 1 OF	SC000013	Socket contact,20#,Crimp 18~22AWG		Cilitar Township, MI 40000		44724 Morley Drive	Sine Systems - www.amphenol-sine.com	Amphenol		IST	DESCRIPTION	
_	B2										Mal	

ыел: В∑ зн: ↓

SC000013

OE: \

## **Mouser Electronics**

**Authorized Distributor** 

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

Amphenol: SC000013