		14.5
SEE PART NUMBER CHART   UNLESS OTHERWISE SPECIFIED SIGNAT URES DATE   1 Addimensations are in metodromity Signature Signature DATE   1 For loances are on elevenes Image 2011 Signature DATE   1 Policescus are in metodromity Signature Market 2011 DATE   3 None ordennes Image 2011 Signature Market 2011 DATE   3 None ordennes Image 2011 However Market 2011 DATE   3 None ordennes Image 2011 However However DATE   3 None ordennes Image 2011 However However DATE   3 None ordennes Image 2011 However However However   3 None ordennes Enclosed and the second	NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: COPPER ALLOY, GOLD PLATED 2. SPECIFICATIONS: 2.1 RATED CURRENT: 10 AMPS 2.2 CONTACT RESISTANCE: <5 milliohm 2.3 AVAILABLE WIRE RANGE: 28AWG~24A 2.4 RoHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE US	REV ECO B1 - RELE B2 - UPD
LS LIST Amph Sine Systems - www.am 44724 Modey Drive Clinkon Township, M Socket contact.20#, CD B C- B C- NONE	NOTES: UNLESS OTHERWISE SPECIFIED 1. MATERIAL: COPPER ALLOY, GOLD PLATED 2. SPECIFICATIONS: 2.1 RATED CURRENT: 10 AMPS 2.2 CONTACT RESISTANCE: <5 milliohm 2.3 AVAILABLE WIRE RANGE: 28AWG~24AWG 2.4 RoHS COMPLIANT 3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.	REVISIONS DESCRIPTION DATE RELEASE NEW DWG FORMAT 06/16/14 UPDTAED SPECIFICATION 09/14/15
Phenod-sine.com II 48036 Imp 28-24AWG Imp 28-24AWG		BY APPR TOD TOMMY TOD TOMMY

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: <u>SC000030</u>