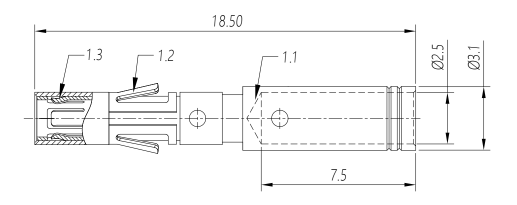
REVISIONS								
REV	ECO	DESCRIPTION	DATE BY		APPR			
B1	-	RELEASED DRAWING	JULY-1-2014	BEN	TOMMY			



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

1.1. CONTACT BODY: COPPER ALLOY.

1.2. POSITIONING CLIP: COPPER ALLOY.

1.3. CROWN CONTACTS: COPPER ALLOY.

2. SPECIFICATIONS:

2.1 CURRENT RATING: 13A(MAX).

2.2 TERMINATION TYPE: CRIMPING.

2.3 WIRE RANGE: 16~14AWG.

3. SUITABLE SOCKET TYPE: MP14M23xx.

4. ROHS COMPLIANT.

5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

P/N	CONTACT PLATING(MATING AREA)				
MS14M23T	TIN PLATING OVER NICKEL.				
MS14M23S	SILVER PLATING OVER NICKEL.				
MS14M23F	GOLD FLASH PLATING OVER NICKEL.				
MS14M23G10	10μ"GOLD PLATING OVER NICKEL.				
MS14M23G15	15μ"GOLD PLATING OVER NICKEL.				
MS14M23G30	30μ"GOLD PLATING OVER NICKEL.				

QUANTITY	NTITY PART NUMBER		DESCRIPTION			I	ITEM			
MATERIALS LIST										
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows:		SIGNATURES		DATE	Amphenol					
		DRAWN: BEN	JU	JLY-1-2014						
1 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:	Sine Systems - www.amprienoi-si		sine.co	ne.com				
3) Note reference = X MATERIAL SPECIFICATIONS:		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
		APPROVAL:								
		CUSTOMER:		ECO-MATE, SOCKET CONTACT						
		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 VARIATIONS.		MACHINE, 16-14AWG, SIZE 16						
PROCESS SPECIFICATIONS:				В	C-	MS14M2	Зхх	B	131 31	
NEXT ASS'Y:				SCALE: N	ONE		SHEET 1	OF	1	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Standard Circular Contacts category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

RC16M23J 133780-1 RM20M13D28 RM24M9D28 MS3474W10-6P L/C ELVP16100E 164-901-CD EN3545007SCE

BV002BSQ20049CZ BV002SSQ160404CZ 1900ND05S1B00B 192900-0061 192900-0575 192900-0718 166566-1 1900ND04S1X00D

192900-0058 192900-0309 ST-JL05-16S-C3-100 ST-JL05-20S-C1-100 ST-JL05-20S-C2-100 T01-CRIMP-S03 APK-SA16A07-002 CONT-JL05-08S-C2-10 RC16M-23T RFD26L-1D28 BV002ASJ16049CW JN1-22-20S-R-PKG100 031-50565 ELFH08251 ELFP0641GE

SJS861301M ST-JL05-16S-C1-100 ST-JL05-20P-C1-100 82911466K ESLM03200 192991-0087 192900-0570 ELFH07251 44-104-10003
02 T3P16FC3LZ ST-JL05-16S-C2-3500 ZP-4016-10NF CONT-JL05-12P-C1-10 RM20M12G8D28 031-50676 12115010110 RJFTVC2MG

CAP-DACMDPC2 031-50675-002