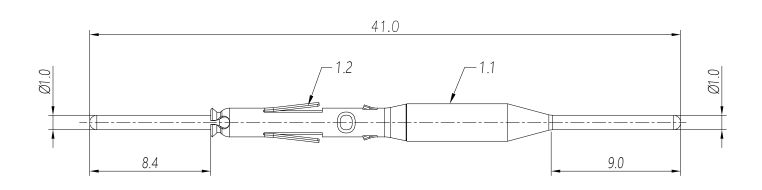
REVISIONS									
REV	ECO	DESCRIPTION	DATE	BY	APPR				
B1	-	RELEASED DRAWING	JUN-18-2014	BEN	TOMMY				



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

1.1 CONTACT BODY: COPPER ALLOY.
1.2 OUTER SPRING: STAINLESS STEEL.

2. SPECIFICATIONS:

2.1 CURRENT RATING: 7.5A(MAX). 2.2 TERMINATION TYPE: SOLDER. 3. SUITABLE SOCKET TYPE: MS20W23xx.

4. ROHS COMPLIANT.

5. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

P/N	CONTACT PLATING(MATING AREA)			
MP20W12E09F	GOLD FLASH PLATING OVER NICKEL.			
MP20W12E09G5	5μ"GOLD PLATING OVER NICKEL.			
MP20W12E09G10	10μ"GOLD PLATING OVER NICKEL.			
MP20W12E09G15	15μ"GOLD PLATING OVER NICKEL.			
MP20W12E09G30	30μ"GOLD PLATING OVER NICKEL.			

QUANTITY	PART N	PART NUMBER		DESCRIPTION			ITEM	
	MATERIALS LIST OTHERWISE SPECIFIED SIGNATURES DATE DATE DRAWN: BBN JIM/B/M14 Amphenol							
		MATERIALS LIST SIGNATURES DATE DRAWN BEN JM-18-2014 CHECKED: ENGINEER Clinton Township, MI 48036 Comparison of the comparison of th						
1) Allowindows are as a factorization 1) Allowindows are as a factorization 1) Allowindows 1) Allow		DRAWN: BEN	JUN-18-201	Amphenoi				
		CHECKED:		1				
		ENGINEER:						
		APPROVAL:				17		
		CUSTOMER:		ECO-MATE,PIN CONTACT,				
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO MORMAI		1	MACHINE,20#,DIP TYPE.			
				В	C-	MP20W12E09xx	B1	
				SCALE: N	ONE	SHEET 1 OF	1	