REV	ECO	
B1	-	

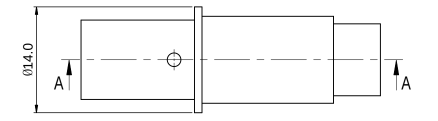


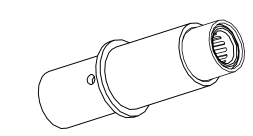
1. MATE

2. SPECI 2.1 R 2.2 C

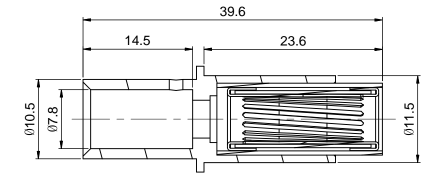
2.3 A 2.4 R

3. ALL D





		TNUMBER IART		
QUANTITY	PARTIN	IUMBER		
		M		
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Tolerances are as follows: 1 PL DEC +0.30 L Fractions ±1/64		SIGNAT		
		drawn: D		
2 PL DEC ±0.30 2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:		
3) Note reference	= <u>X</u>	ENGINEER:		
MATERIAL SPECIFICA	TIONS:	APPROVAL:		
		CUSTOMER:		
		THIS DRAWING IS		
PROCESS SPECIFICATIONS:		SPECIFICATIONS A SHOWN HEREON A THE AMPHENOL CO OF REPRODUCTIO DIMENSIONS ARE		
NEXT ASS'Y:		MANUFACTURING		



SECTION A-A

		REVISION	S					
	DES	SCRIPTION		DATE	BY	APPR		
REL	EASE NE	W DWG FORM	AT	08/22/14	DRACK	TOMMY		
							TITLE:	
							EC	
UNLES	S OTH	ERWISE SP	ECIFIED	)			ECO-MATE,6MM RADSOK,CRIMP 25MM <sup>2</sup>	
RIAL: C	RIAL: COPPER ALLOY, SILVER PLATED							
IFICAT	IFICATIONS:							
RATED	ATED CURRENT: 120 AMPS							
	ONTACT RESISTANCE: <0.3 MILLIOHM							
RoHS C			. 20 1010				CRI	
	IMENSIONS ARE FOR REFERENCE USE ONLY.							
							5MM	
							2	
							0	
							DWG NO	
							ö	
							HS2	
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							REV: B1	
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. 1							0	
			SCRIPTI			ITEM	PF 	
	ERI		ST					
TURES	DATE	Δ	m	ohe	no			
Drack	08/22/14	·	-					
		Sin	e Systems - 44724 Mor	<ul> <li>www.amphenol</li> <li>ley Drive</li> </ul>	-sine.com			
		· 	Clinton To	wnship, MI 4803	6			
		ECO-N	/ATE,6MN	1 RADSOK,CF	RIMP 25MM	И <sup>2</sup>		
S SUPPLIED FO NLY. DESIGN F AND PERFORI	EATURES,	SIZE TYPE	DWG NO:			REVISION		
ARE THE PRO	OPERTY OF N. NO RIGHTS	B C-		HS25B	CS	<b>B1</b>		
E SUBJECT TO G VARIATIONS.	NORMAL	SCALE: 2:1		I	IEET 1	of 1		
		1	1	I			I	

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