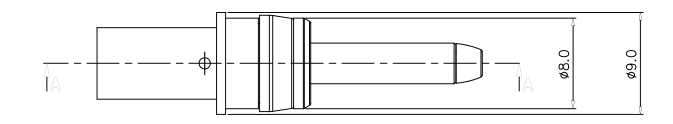
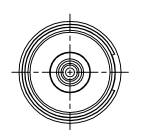
REVISIONS											
REV	ECO	DESCRIPTIONDATE	BY	APPR							
B1	-	RELEASE NEW DWG FORMATSep-30-2019Flan		Tommy							



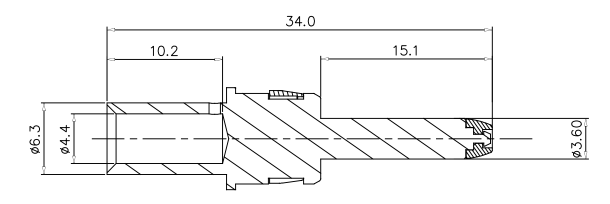


NOTES: (UNLESS OTHERWISE SPECIFIED)

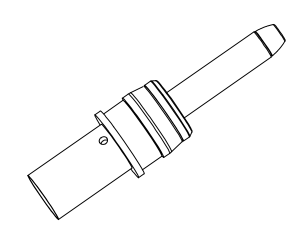
1. MATERIAL: COPPER ALLOY, SILVER PLATED

2. SPECIFICATIONS:
2.1 RATED CURRENT: 45 A(MAX)
2.2TERMINATION TYPE: CRIMPING
2.3 AVAILABLE WIRE RANGE: 2 PA WIN
2.4 ROHS COMPLIANT

3. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.



SECTION A-A



	SEE PART	NUMBE	ER CHA	.RT							
QUANTITY PART NUMBER			₹	DESCRIPTION							JTEM
			MAT	ERI	AL	S LI	ST				-
-	WISE SPECIFIED	SIGNATURES		DATE	Amenhon				Π		
2) Tolerances are:		DRAWN:	Flan	Sqp-30-2019	Amphen						
1 PLD = 2020   Prestons £1/64 2 PLD = 20.15 3 PLD = 20.00   Argbs £1/64 8) Note reference = X		CHECKED:	Martin	Sep 30 2019	Sine Systems — www.amphenol—sine.com					n	
		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036						
MATERIAL SPECIFICA	TIONS:	APPROVAL:	Tantay	Sep-30-2019	<u> </u>	LOONE		• •		21.00	
		CUSTOMER:			PIN CONTACT WITH RADSOK TECHNOLOGY. CRIMP BARREL, SIZE 8(3.6MM) WIRE RANGE						
PROCESS SPECIFICA	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,			10MM, 8AWG							
NEXT ASS'Y:		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		SIZE	TYPE —	DWG NO:	MP6AR	\$8\$-10		31	
		MANUFACTURING VARIATIONS.			SCALE:	2 : 1			SHEET 11	OF	