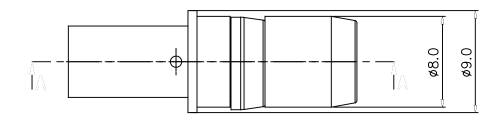
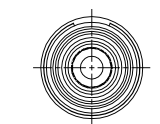
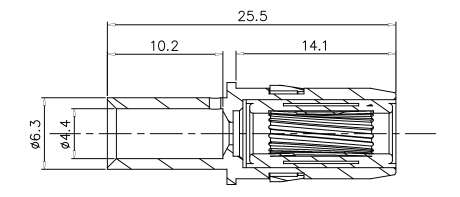
REV	ECO	
B1	-	





NOTES:

- 1. MATE
- 2. SPE
  - 2.2TE
- 3. ALL



SECTION A-A



		REV	ISION	5				
	DES	CRIP	TIOND	ATE		BY	APPR	
RELE	EASE NE	W DW	G FORM	IATSep-3	30—2019Flan		Tommy	
(UNLE ERIAL: 2.1 R ERMIN 2.3 A 2.4 R	COPP COPP ATED ATED ATION VAILAE OHS C	HERV ER A CURR TYPE BLE V OMPL	VISE S ALLOY ENT: : CRIM VIRE F JANT	SPECIFII , SILVE 45 A(1 IPING RANGE:	ED) RPLATED MAX) 2(FOAWAAA)			ΠΠLE:
DIME	VSIONS	ARE	E FOR	REFEF	RENCE USE	ONLY	•	
	r	1			T			DWG NO:
								IO: MSCARSOS-10
								REV:
								<b>\$</b>  D{
								SH:
R CHIAF	<del>.</del>							OF:
	<u>, i</u>		DE	SCRIPTI	ON		JTEM	-
iAti	ERI	ALS 	sli	ST				
TURES Flag					nhe	no		
Flan Natin	Sep-30-2019 Sep 30-2019		Sin	e System	s — www.ampl	henol-sine	e.com	
cost at calls			0.11	44724 M	orley Drive ownship, MI 4			
Tanny	Sep-30-2019	Sock	ket Con		RADSOK® T		y. Crimp	
SUPPLIED F	OR				n), Wire Rang			
LY. DESIGN F AND PERFORI ARE THE PR	EATURES, MANCE DATA	SIZE	TYPE	DWG NO:	6.1881.Dev			
	I. NO RIGHTS ED. ALL	В	C-	<u> </u>	MS6AKS	JS-10	B1	
VARIATIONS.		SCALE:	2 : 1		SH	еет 11	OF	

## **Mouser Electronics**

Authorized Distributor

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

Amphenol: MS6ARS8S-10