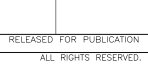
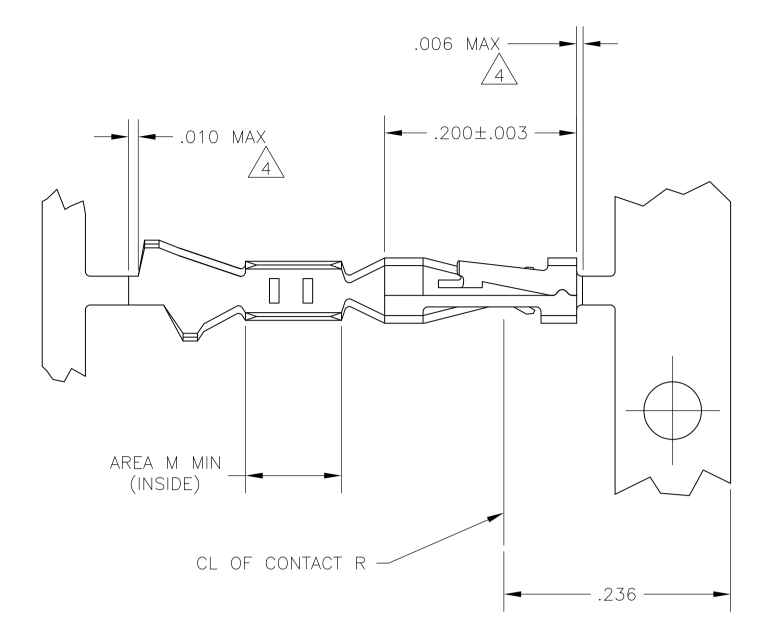


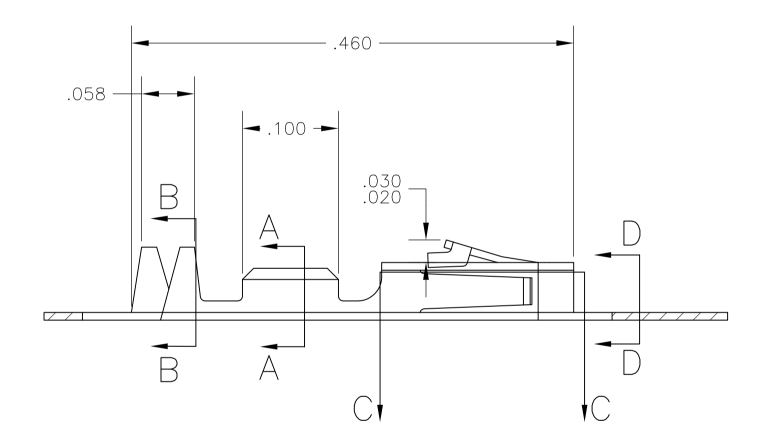
D

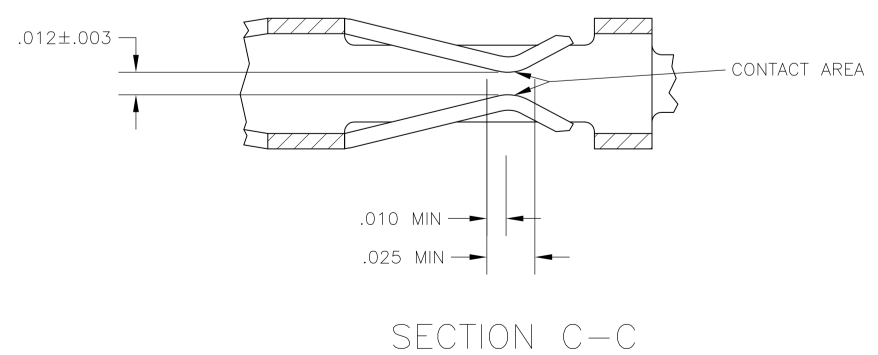
С

В



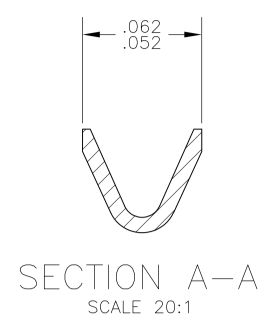






SCALE 20:1

А

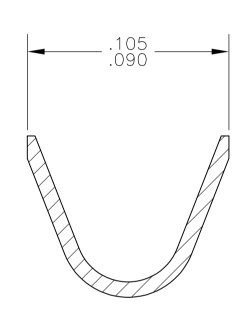


A .000100 MIN BRIGHT TIN-ON ENTIRE CONTACT

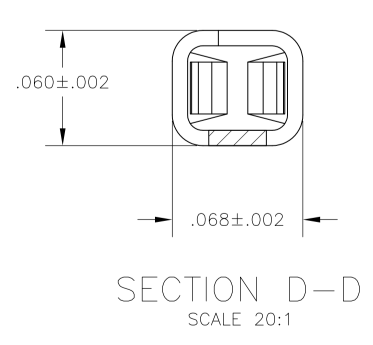
.3

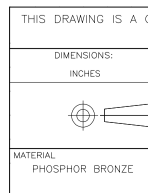
- A .000050 MIN NICKEL ON E Gold on contact area; on area M.
- A .000050 MIN NICKEL ON E Gold on contact area; on area M.
- A LOOSE PIECE CUT-OFF DI
- A.000015 MIN GOLD ON CO ON AREA M, ALL OVER .OC
- A .000030 MIN GOLD ON COM ON AREA M, ALL OVER .OC

 \triangle .000100 MIN TIN OVER .00



SECTION B-B INSULATION RANGE .025–.060 SCALE 20:1





	2			1	1		
AD	DIST	REVISED PER	REVISIONS DESCRIPTION ECO-11-004587		DATE	dwn apvd RK HMR	
					1		
-lead over	R .00005	50 M	IN NICKE				
ENTIRE CO ; .000050 N				\supset			
ENTIRE CO ; .000050 1				\supset			
IMENSION.							
ONTACT ARE				CONTAC	Τ.		
ONTACT ARE				CONTAC	Τ.		
000050 MIN	I NICKEL	. ON	entire	CONTAC	CT		
	LOOSE P Strip)	8	5	-10448 -10448	1-2	
	LOOSE P	IECE	5	REF 1	-10448 -10448 -10448	1-2	
OBSOLETE	STRIP STRIP)	6		-10448 -104481-	1-0	
ODJOLLIL	LOOSE P LOOSE P	IECE	<u> </u>	REF	104481- 104481-	-8	
OBSOLETE	LOOSE P	IECE		REF	104481- 104481-	-6	
	STRIP STRIP)	3		104481- 104481-	-4	
	STRIP REMARK)	<u>/2</u> 1		104481-	-2	
A CONTROLLED DOCUMENT.	DWN 5 C.OBERMAN	-10-89 -12-89	FINISH		PART		
TOLERANCES UNLESS OTHERWISE SPECIFIED:	K. HELM	-12-89 -12-89 NAME	CONT	ACT, CRIMP SN/	AP-IN		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	108-1472 APPLICATION SPEC	SIZE	AMPMODU	SHORT POINT, 2 — No		G RESTRICTED TO	
ANGLES ± - FINISH SEE TABLE	114-25038 weight - CUSTOMER DRAW	A 1	00779 C- 1	04481 scale 10·1 she			

SCALE 10:1 SHEET OF REV N1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5-104481-6