	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,		
D	C COPYRIGHT - By -	.006 MAX. LO PIECE CUT-OFF	OSE 2 PL.	.068	±.002
С			₽70 ^{+.003}	145 MAX.	
	.024±.003	C .165 ^{+.000} .0 C C	090		

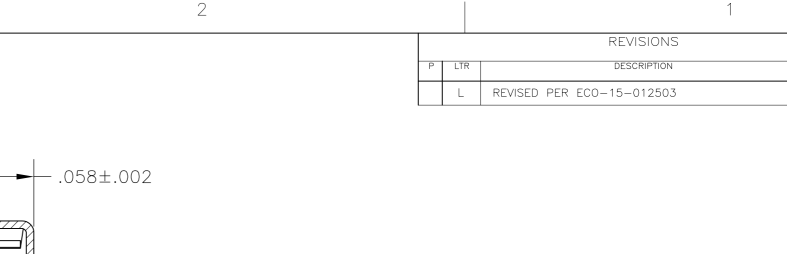
3

INSULATION RANGE .055 MAX.

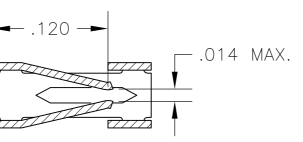
- Δ GOLD PLATING IS NOT REQUIRED IN THIS AREA.
- 2 CUT-OUTS ON THE BOX ARE AT MANUFACTURERS OPTION.
- 3 This terminal is reeled for the standard applicator.
- 4 This terminal is reeled for the mini applicator.
- <u>.000030</u> GOLD OVER .000050 NICKEL.
- $\stackrel{\frown}{\frown}$.000030 GOLD ON THE CONTACT AREA, GOLD FLASH ON THE REMAINDER ALL OVER .000050 NICKEL.
- PREPLATED:(HALT).000078-.000158 BRIGHT TIN
- 8 POINT OF MEASUREMENT FOR PLATING THICKNESS (INSIDE BEAMS).
- $\sqrt{9}$ Obsolete part no.

В

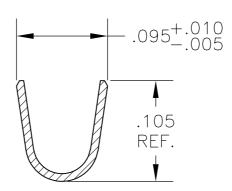
А



SECTION A-A



SECTION C-C





	8	7107-3	4	7	102348-3	87107-6
	8	7107-8	4	6	102348-2	87107-5
	. 87	7107-8	3	6	102348-2	
	9 8	7107-7	4	5	102348-1	9 87107-2
	9 8	7107-7	3	5	102348-1	
		ROCESS NUMBER	REMARKS	FINISH	LOOSE PIECE Part number	PART NUMBER
THIS DRAWING IS A CONTROLLED	СНК	L D RINGLY TE Connectivity			Connectivity	
DIMENSIONS: INCHES O PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .005 4 PLC ± -		J L GESFORD APVD 12-16-85 J L GESFORD PRODUCT SPEC 108-25,020 APPLICATION SPEC		NAME CONTACT, MOD IV, RECEPTACLE, CRIMP SNAP-IN		
ANGLES MATERIAL FINISH	$\pm -$ $\pm -$	114-2 Weight CUSTOMER	_		C- 87107	HEET 1 OF 1 REV

А

02MAR2016 NK JO

D

С

87107

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 87107-6