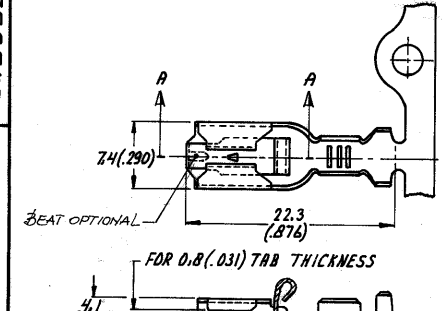
DRAWING MADE IN AMERICAN PROJECTION
 REVISIONS

 LTR
 DESCRIPTION
 DATE
 DWN
 APVD

 E1
 REVISED PER ECO-09-022178
 255EP09
 KK
 AEG



SECTION A-A

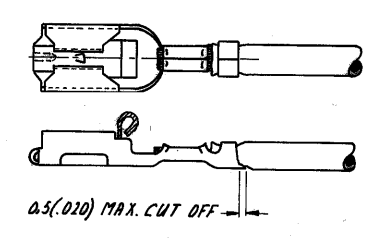
## NOTES:

FOR USE ON MINIATURE APPLICATOR (LEFT-RIGHT FEED).

FOR USE ON MIMATURE
APPLICATOR (LEFT\_RIGHT
FEED) AMPOMATOR
APPLICATION

3 GENERAL TOLERANCE ±0,3 (.012)

OBSOLETE PARTS: OBSOLETE CIS
STREAMLINING PER D.RENAUD/D.SINISI



LE PR	A C 1009 26 6	G.160826-8 PH. BROWZE PRE-TINPL	DAE TIMBLE	CUSTOMER COPY FOR REFERENCE ONLY		
M.M. DO NOT SCA	160826-3/2 160826-4/\ 160826-3/2	BRASS PH. BRONZE BRASS PH. BRONZE	PRE-TINPLATED TINPLATED TINPLATED	_·	- 10 L A	
7 .		MATERIAL  4.8 PATE DE  DATE APP	PLATING  DATE  DATE  24.2.82	SCALE NO.S. A NO C-160826  NAME POSITIVE LOCK RECEPTACLE	REV E1	

## **Mouser Electronics**

**Authorized Distributor** 

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

TE Connectivity:

160826-3 [160826-3 (Loose Piece)