BU-60 IO AMP STEEL ALLIGATOR CLIP WITH BARREL				OR CLIP WITH BARREL	
	I D	QTY	PART	DRAWING	DESCRIPTION
			6012	6012	60 SHORT HALF DETAIL
2	2		6013	6013	60 STEEL RIVET
3	3		6016	6016	TORSION SPRING
4	4		6010	6010	60 LONG HALF BARREL DETAIL

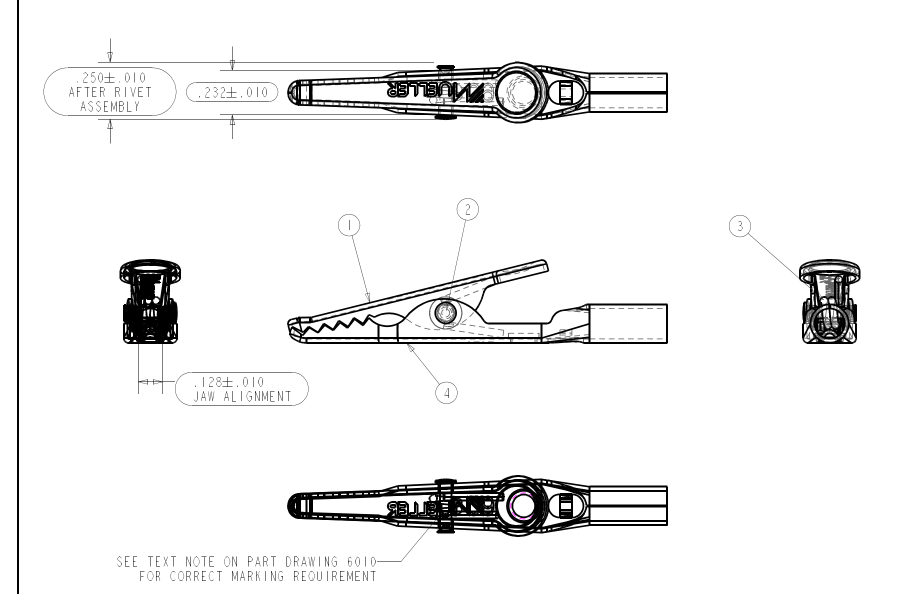
BU-	-60C	IO AMP	COPPER ALLIGA	ATOR CLIP WITH BARREL
ID	QTY	PART	DRAWING	DESCRIPTION
		6012C	6012C	60 SHORT HALF DETAIL
2		6014	6014	60 STEEL RIVET
3		6016	6016	TORSION SPRING
4		6010C	6010C	60 LONG HALF BARREL DETAIL

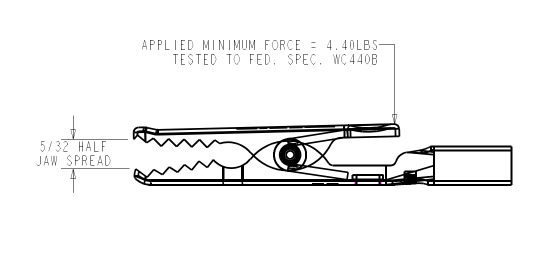
BU-60X IO AMP			SS ALLIGATOR	CLIP WITH BARREL
	QTY	PART	DRAWING	DESCRIPTION
_		601288	601088	60 SHORT HALF DETAIL
2		6015	6015	60 STEEL RIVET
3		6016	6016	TORSION SPRING
4		601088	601088	60 LONG HALF BARREL DETAIL

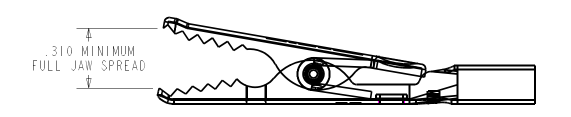
## - 8/17/00 REPLACE DWG 60-B-000-A 8/92

## NOTES:

- I DIMENSIONS NOT TOLERENCED ARE FOR REFERENCE.
- 2 SPRING FORCE IS TO BE TESTED PER FED SPEC WC440B AT HALF SPREAD. MINIMUM 4.40LBS. @ 5/32"
- 3 10 AMP NOMINAL CURRENT CAPACITY.







MUELLER ELECTRIC CO. VENDOR BLOCK 1583 E. 31st ST. **▼** CLEVELAND, OH 44114 THE VENDOR LISTED BELOW AGREES TO PROVIDE MUELLER ELECTRIC INC. WITH THE AGREED PRODUCT TO THE SPECIFICATIONS OF THIS PRINT. NO CHANGES WILL BE MADE WITHOUT THE APPROVAL OF MUELLER ELECTRIC INC. APPROVED BY: CALE: 2 EDITED BY: DWG DATE: 8/17/2000 REVISION: \_ REV DATE: OMPANY PART NUMBER: BU-60; BU-60C; BU-60X REP 60 WITH BARREL CLIP ASSEMBLY DESCRIPTION: TITLE RAWING NUMBER: DATE BU-600 X,X = ±0.1 X,XX = ±0.01 X,XXX = ±0.005 X° = ±0.5°

600 L

THIS DRAWING AND THE INFORMATION THERE IN IS THE PROPERTY
OF THE MUELLER ELECTRIC COMPANY AND MAY BE USED SOLELY FOR
THE PROPOSE FOR WHICH IT IS SUBMITTED. IT IS TO BE TREATED
IN CONFIDENCE. IT MAY NOT BE CIRCULATED, REPRODUCED OR DIVULGE
TO OTHER PARTIES WITHOUT WRITTEN CONSENT OF MUELLER ELECTRIC
INC. IT MUST BE RETURNED UPON REQUEST.