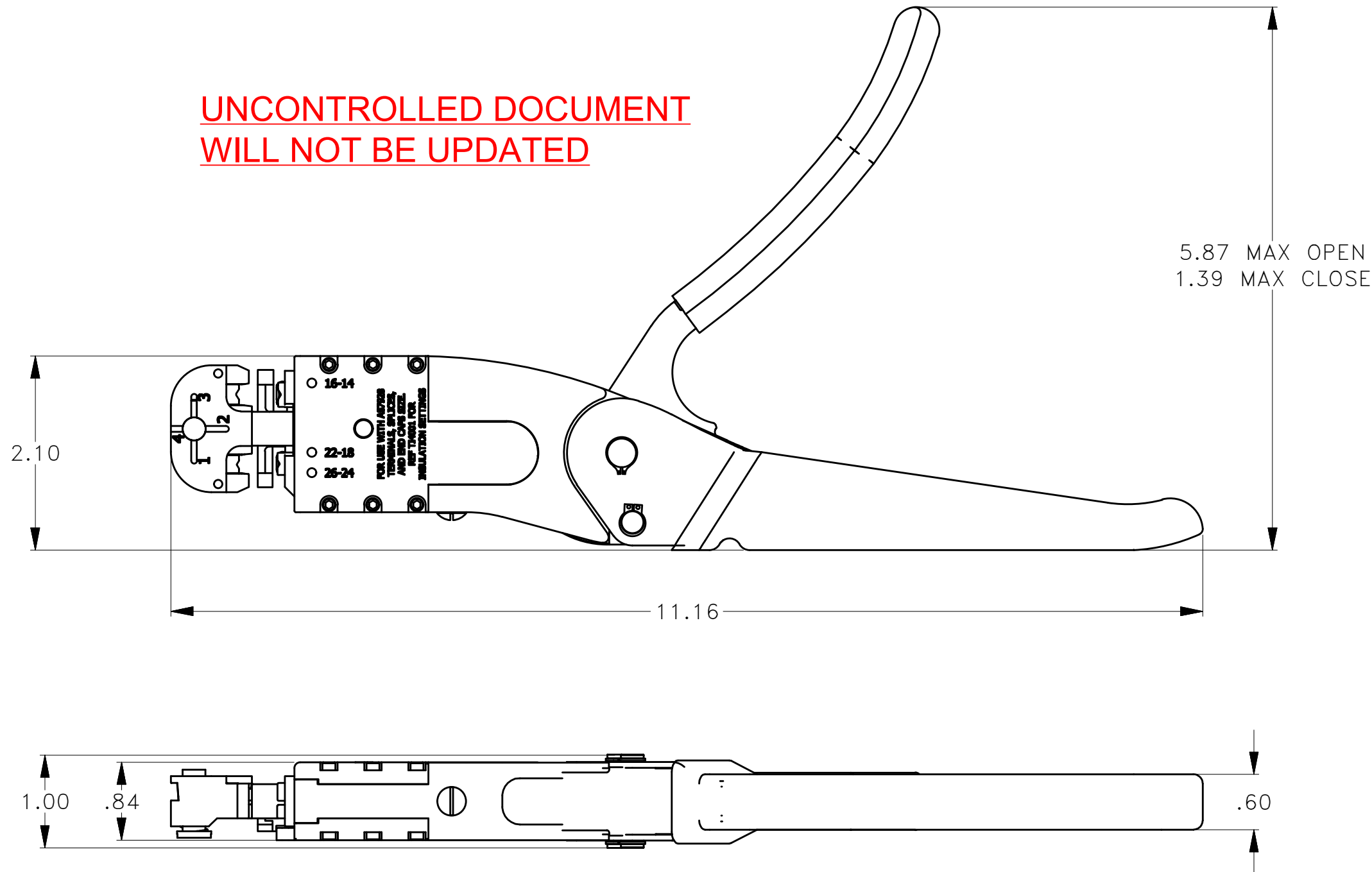
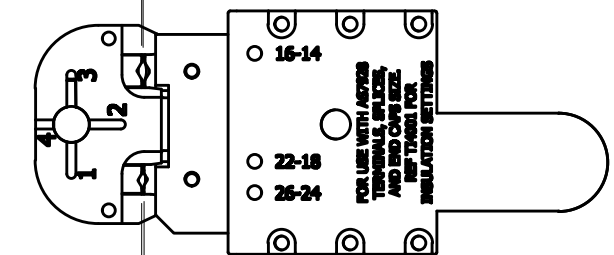


**UNCONTROLLED DOCUMENT
WILL NOT BE UPDATED**



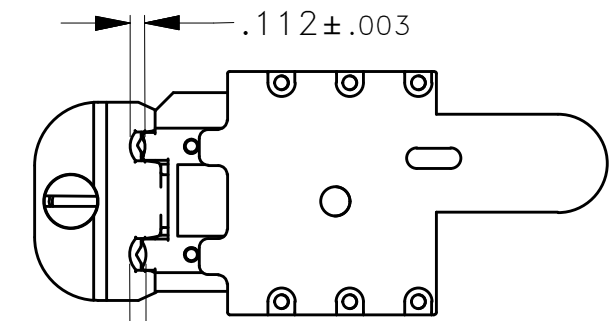
REVISIONS				
REV SYM	ECO NUMBER	DESCRIPTION	BY DATE	APP'D DATE
A		INITIAL RELEASE	MMK 3/29/10	DYO 3/29/10
B		ADDED NOTE #1.	DYO 10-26-10	MMK

- .110± .010 @ SETTING #4
- .090± .010 @ SETTING #3
- .070± .010 @ SETTING #2
- .050± .010 @ SETTING #1



- .100± .010 @ SETTING #4
- .080± .010 @ SETTING #3
- .060± .010 @ SETTING #2
- .040± .010 @ SETTING #1

INSULATION GAGING



CONDUCTOR GAGING

NOTE: 1. FUNCTIONAL EQUIVALENT TO TYCO 59250.

<p>THESE DRAWINGS, SPECIFICATIONS OR OTHER DATA ARE THE PROPERTY OF ASTRO TOOL CORP. AND MUST BE RETURNED UPON REQUEST. THEY CONTAIN INFORMATION OWNED AND/OR DEVELOPED BY ASTRO AT ITS OWN PRIVATE EXPENSE AND MAY NOT BE USED, DUPLICATED OR DISCLOSED TO OTHERS, IN WHOLE OR IN PART FOR DESIGN, MANUFACTURE, OR PROCUREMENT WITHOUT THE WRITTEN PERMISSION OF ASTRO TOOL CORP. EACH AND EVERY TIME.</p> <p>CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART</p> <p>DO NOT SCALE DRAWING</p>	MATERIAL	N/A	ITEM	PART NO.	QTY.	DESCRIPTION/REMARKS
	HEAT TREAT	N/A	DRN.	M.KANETOMI	DATE	8/24/09
	FINISH	N/A	CHK'D.		DATE	
	<p>TOLERANCE: UNLESS OTHERWISE SPECIFIED FRACTIONS± 1/32 ANGLES± 1° DECIMAL INCHES: .X ±.030 .XX ±.010 .XXX ±.005 .XXXX ±.0005 REMOVE BURRS AND BREAK SHARP EDGES .005-.015</p>			APP'D.	DATE	TITLE
			POSTING	P/N	AMT4001_env	WHERE USED: SIZE B SCALE 3/4:1 CAD P/N AMT4001_env SHEET 1 OF 1
						REV. B

