THIS DOCUMENT IS FOR REFERENCE ONLY. USERS MUST ASSURE THEY ARE USING THE CORRECT REVISION.

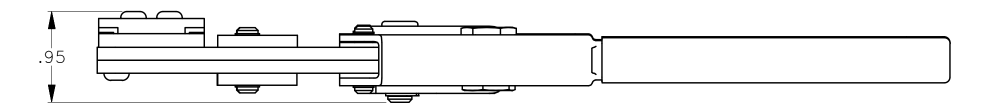
REVISIONS

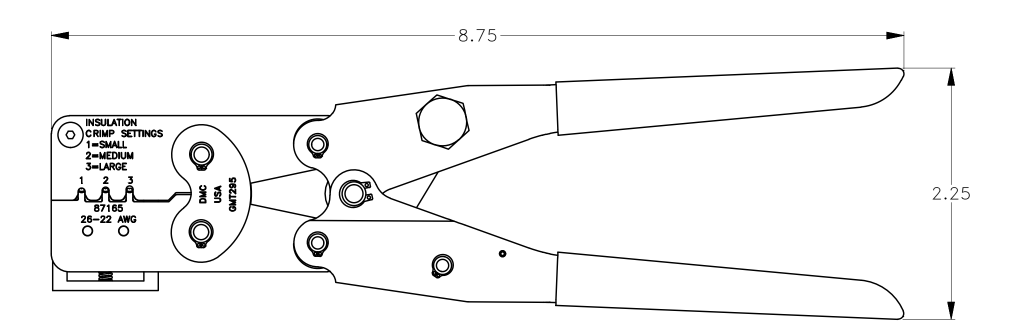
REV ECO DESCRIPTION BY APP'D DATE

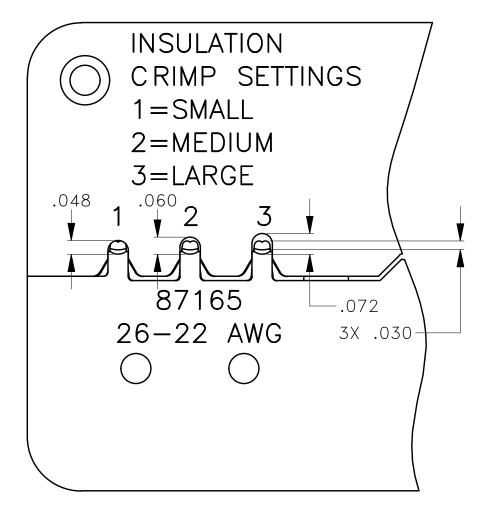
2 UPDATE GAGING & NOTES K. KOONS 8.31.11

UNCONTROLLED DOCUMENT WILL NOT BE UPDATED

DIMENSIONS IN INCHES - UNLESS OTHERWISE SPECIFIED







- 3. TOOL CONFORMS TO TE CONNECTIVITY CRIMP SPEC 114-25006.
- 2. REF. TE CONNECTIVITY 91533-1.
- 1. FOR GAGING, MEASURE WITH A BLADE MICROMETER. SAMPLE CRIMP ON 05/64 50/50 SOLID SOLDER FOR INSULATION JAWS. SAMPLE CRIMP ON 03/64 50/50 SOLID SOLDER FOR CONDUCTOR JAWS.

NOTES:

RESTRICTED & CONFIDENTIAL	MATERIAL	ITEM PA		ART NO.		QTY.	DESCRIPTION/REMARKS			
CONFIDENTIAL PROPERTY OF DANIELS MANUFACTURING CORP. NOT TO BE DISCLOSED TO OTHERS, REPRODUCED OR USED FOR ANY OTHER PURPOSE EXCEPT AS AUTHORIZED IN WRITING BY DANIELS MANUFACTURING. MUST BE RETURNED TO DANIELS MANUFACTURING CORP. ON COMPLETION OF ORDER OR OTHER PURPOSE FOR WHICH LENT.		DRN. Kirk (CHK'D.	C Koons	DATE 8.31.11 DATE	R		DANIELS MANUFACTI ORLANDO, FLORIDA CAGE 11851	JRING	CORP.	
	HEAT TREAT	APP'D.		DATE	CRIMP TOOL ENVELOPE DRAWING					
CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART	FINISH	DRAWING DM	NOTE: WING IS AN OUT OF THE RESPEC PART NUMBER TED. ACTUAL DN	ESPECTIVE MBER	where size B	used: scale NTS	CAD P/N	SHEET	OF 1 1	
DO NOT SCALE DRAWING		N	NUMBER IS I UMBER WITH ["-ENV" SI	OUT	POSTING	<u> </u>	GMT295-EN	V	rev. 2	