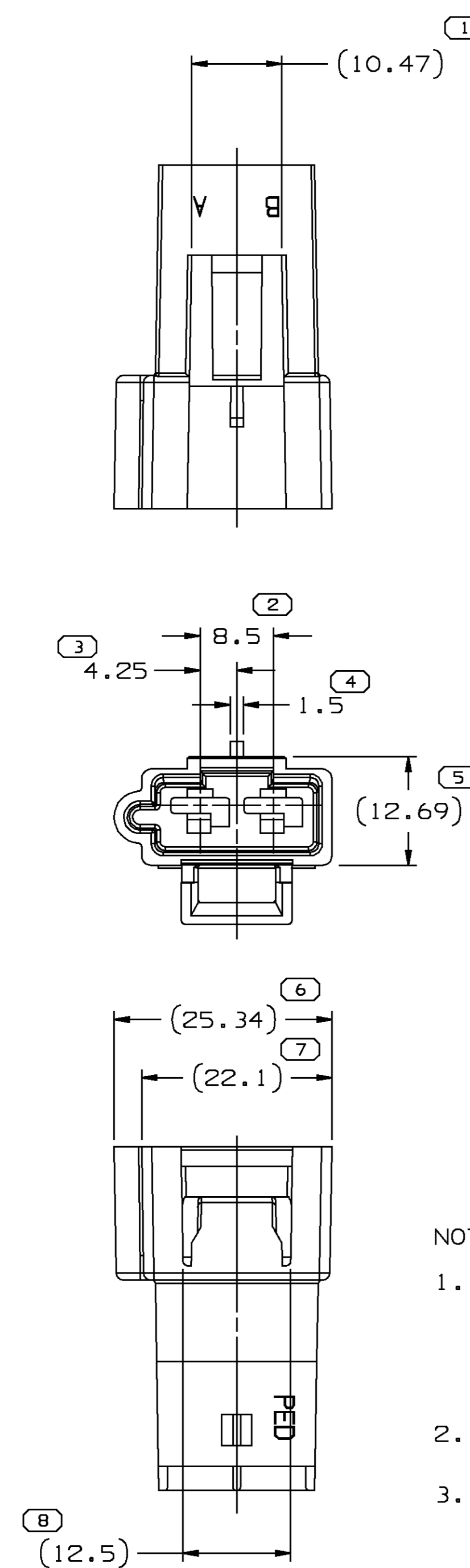


DO NOT SCALE



## NOTES

1. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED: DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION. (SEE MATH MODEL FOR PRECISE DIMENSIONS.) FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
2. MATING COMPONENTS OR EQUIVALENT: 12129939
3. THIS PART ACCEPTS THE FOLLOWING COMPONENTS OR EQUIVALENT: CAVITIES TO ACCEPT 12020125 TERMINAL. SECONDARY TERMINAL LOCK 12129940 CONNECTOR POSITION ASSURANCE LOCK 12052834

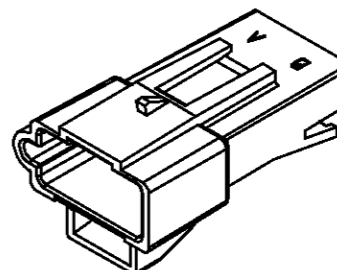
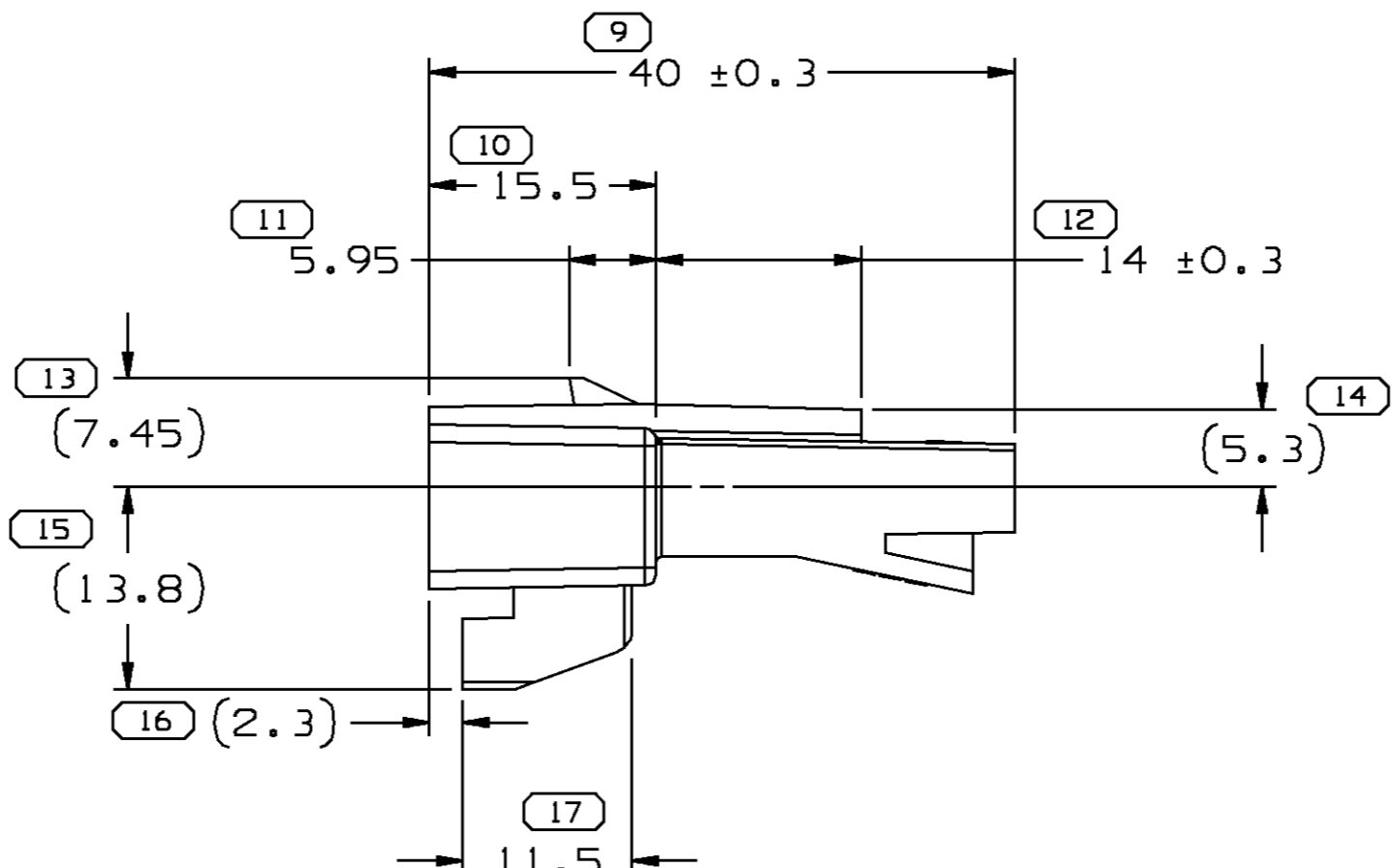
PART NO 1212 9938

## SYMBOL DEFINITION

THE NUMBER INSIDE THE SYMBOL  CORRESPONDS TO THE NUMBER ON THE INSPECTION REPORT FOR THIS DRAWING/PART NUMBER

TOTAL NO. OF SYMBOLS ON DRAWING	17
LAST NO. USED	17

## MISSING NUMBERS



## PART DRAWING

Unigraphics		THIRD ANGLE PROJECTION
CODE NO	QC	METRIC
6900		DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
DWG DATE	07AP92	
SCALE	2:1	DES
REFERENCE NO	001,701	DR BRIAN K. DEW 270C92 CK BRIAN K. DEW 270C92 APPR ANTHONY RASCHILLA 06N092
		VOL CM <sup>3</sup> 4.082
MATERIAL SPEC	R0071754 PA66 HS IM-BLK	
NAME	CONN 2M M/P 630	
PART NUMBER	1212 9938	
	SIZE A2	

THE DIMENSION NUMBER(S) SHOWN BELOW INDICATE DIMENSIONS THAT ARE PROCESS SENSITIVE FOR PART PRODUCTION

9 12 17

DIMENSIONS ENCLOSED IN ( ) INDICATE REFERENCE DIMENSIONS AND NO TOLERANCE LIMITS ARE ESTABLISHED

DIMENSIONAL RANGE

FROM 0 &gt; 20 &gt; 30 &gt; 70 &gt; 100 &gt; 100

TOLERANCE UNLESS OTHERWISE SPECIFIED

± 0.15 ± 0.2 ± 0.3 ± 0.4 ± 0.5

ANGULAR TOLERANCE ± 2°

# Mouser Electronics

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