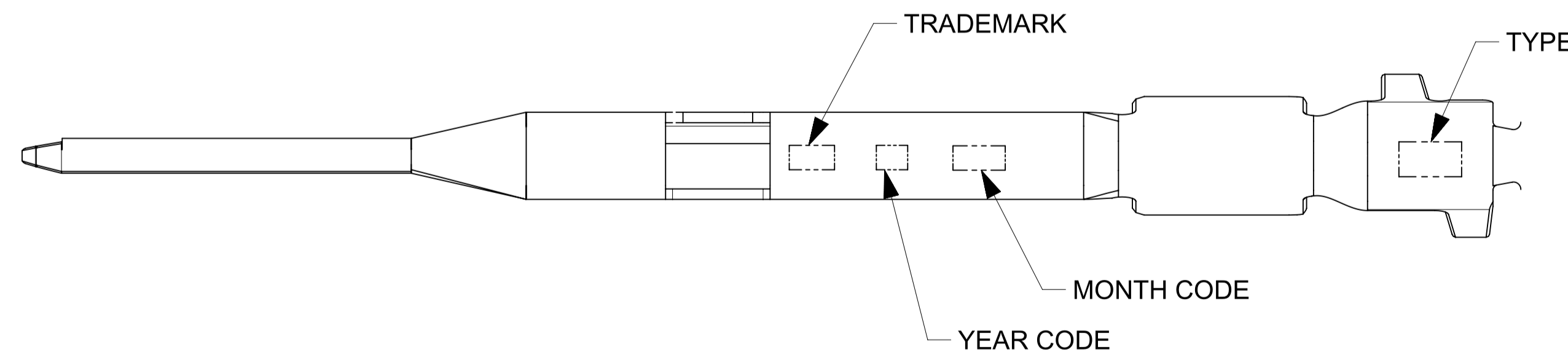
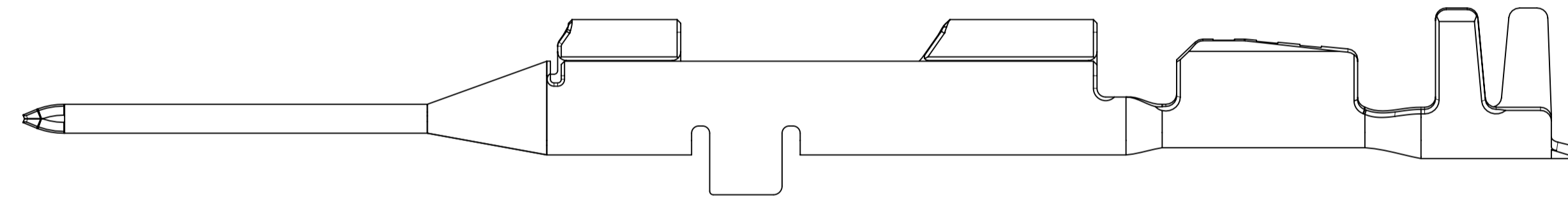
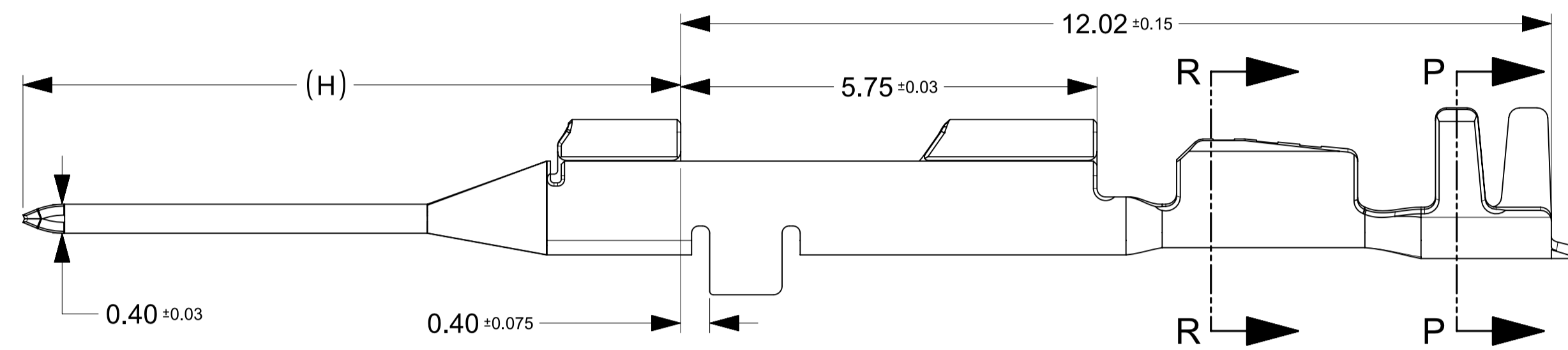
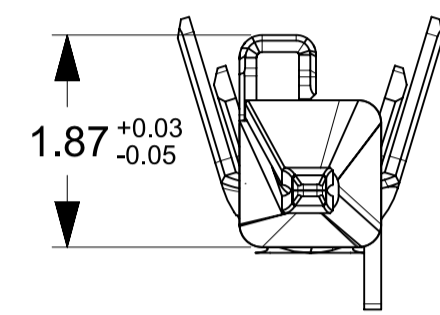
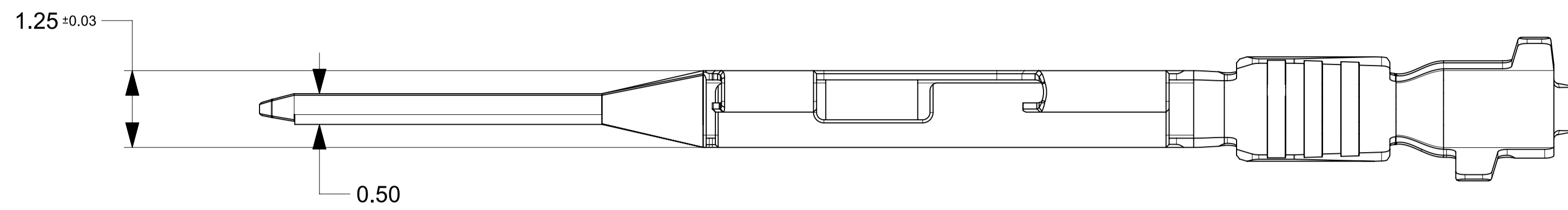
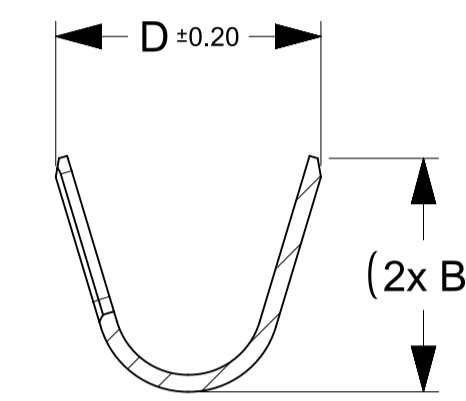
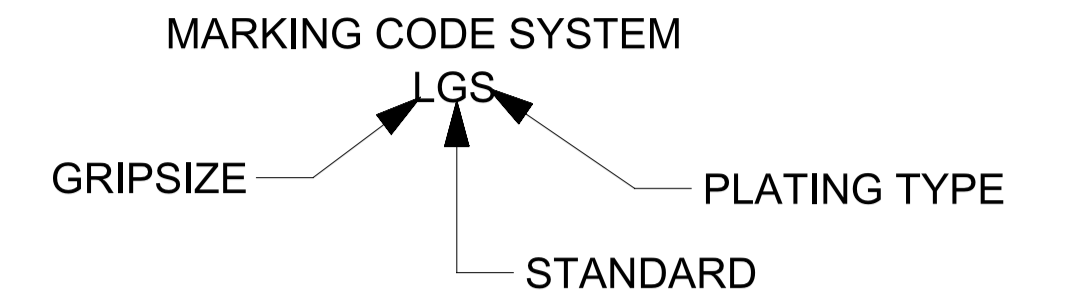


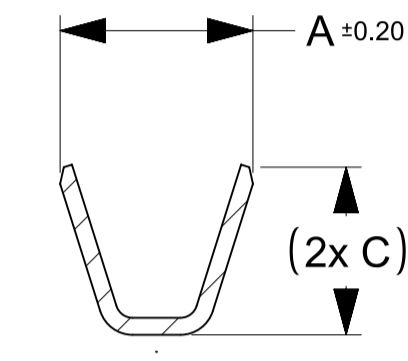
Status	Part Number	Pay Off Direction	Marking Type	Top Layer Plating Type	Wire Insulation OD -mm	WireSize -mm <sup>2</sup>	Dimensions - mm				
							Dim A	Dim B	Dim C	Dim D	Dim H
Production	2043714329	D	LGS	Matte Sn	1.2-1.4	0.35	1.7	2.08	1.5	2.35	9.07
Production	2043714129	D	SGS	Matte Sn	0.95-1.05	0.13	1.5	1.8	1.25	1.9	9.07



LEGEND  
 GRIP  
 L - LARGE  
 S - SMALL  
 PERFORMANCE  
 G - STANDARD  
 PAY OFF DIRECTION  
 D - LEFT  
 PLATING TYPE  
 S - TIN



SECTION P-P



SECTION R-R

NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL: COPPER ALLOY
2. PLATING: SEE TABLE 1
3. PACKAGING SPEC: 313026000
4. CRIMPING SPEC: 2043710001-AS
5. PRODUCT SPEC: 2043710001-PS
6. PROBING THE BLADE CONTACT INTERFACE OF THE TERMINAL OR AT ANY POINT ON THE BLADE IS NOT PERMITTED
7. IDENTIFIES AN AUTOMOTIVE SAFETY CHARACTERISTIC. THESE CHARACTERISTICS ARE CONTROLLED AND MONITORED TO COMPLY WITH IATF 16949
8. MINIMUM REQUIREMENT FOR THE ELECTRICAL CONDUCTIVITY OF Cu ALLOY IS 23MS/m(39% IACS) @20°C

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
DIMENSION UNITS <b>mm</b>	SCALE <b>15:1</b>	CURRENT REV DESC:	
GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± 0.5°	EC NO: CO-000001773 DRWN: Kevin Kang CHK'D: Ram Dasari APPR: #####	24-Oct-2022 28-Nov-2022 09-Dec-2022	 CTX50 UNSEALED BLADE TERMINAL
DIVISIONAL SYMBOLS F/A = 0 F/C = 0 F/P = 0 F/S = 0	INITIAL REVISION: DRWN: Ram Dasari APPR: #####	12-May-2022 20-May-2022	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	THIRD ANGLE PROJECTION	DRAWING <b>A1-SIZE</b>	SERIES <b>204371</b>
DOCUMENT STATUS   Approved   RELEASE DATE   09-Dec-2022 18:39:42	DOCUMENT NUMBER <b>2043710001</b>	DOC TYPE   DOC PART   REVISION PSD   000   A6	SHEET NUMBER <b>1 OF 1</b>