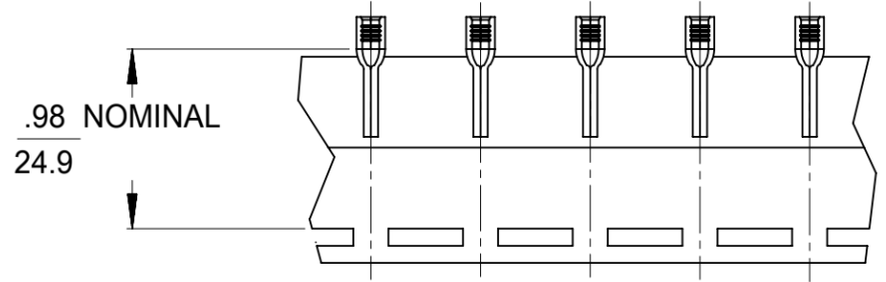
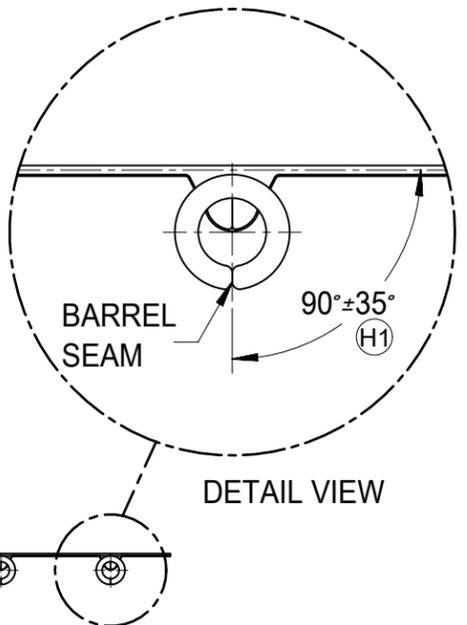
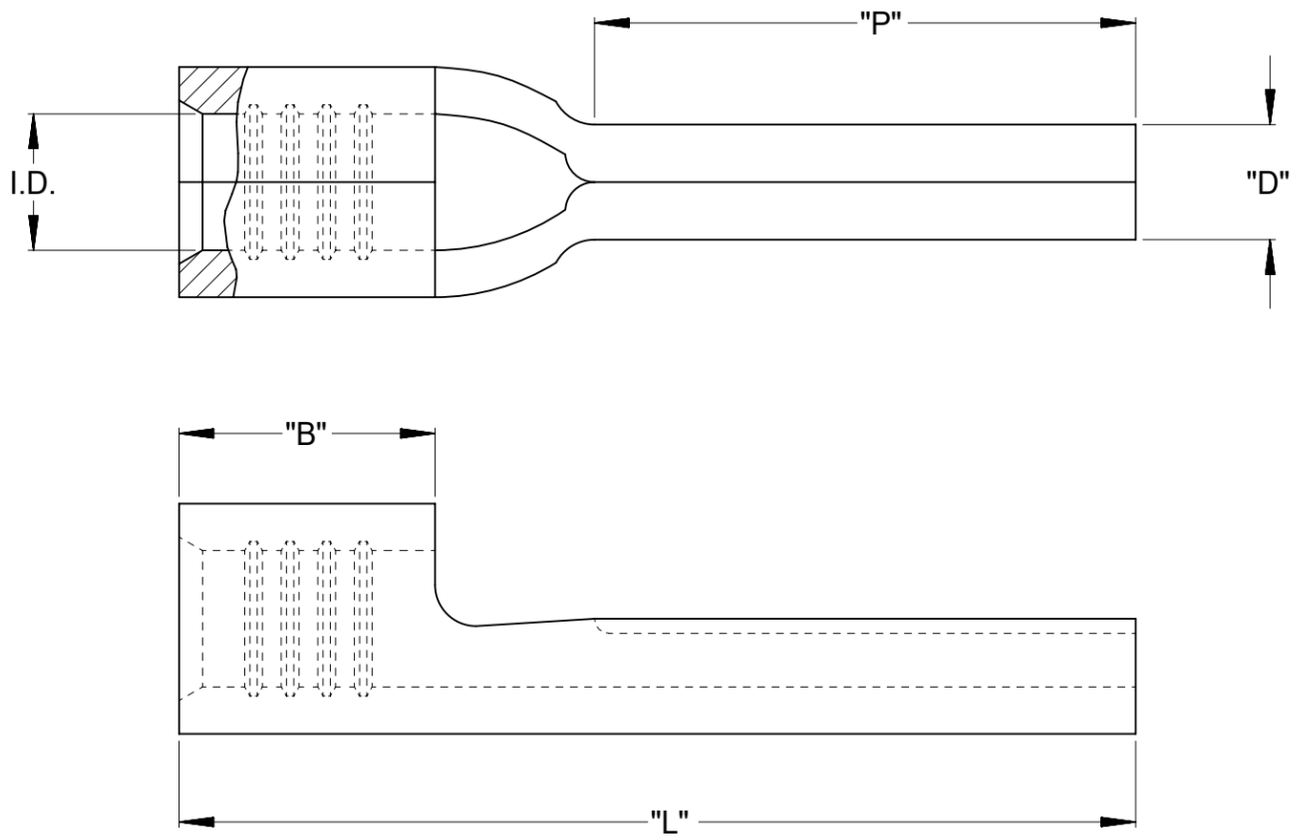


MATERIAL NO. LOOSE PIECE	ENGINEERING NO. LOOSE PIECE	MATERIAL NO. TAPE MOUNTED	ENGINEERING NO. TAPE MOUNTED	AWG	"ID" MIN	"B" MIN	"L" MAX	"P" MIN	"D" ± .01/0.3
192110003	WP-2218	192110004	WP-2218T	22-18	.055/1.40	.165/4.19	.70/17.78	.37/9.4	.078/1.98
192110005	WP-1614	192110006	WP-1614T	16-14	.081/2.06	.165/4.19	.70/17.78	.37/9.4	.078/1.98
192110001	WP-1210	192110002	WP-1210T	12-10	.129/3.28	.239/6.07	.84/21.34	.43/10.9	.107/2.72



PARTS ON TAPE

# SALES DRAWING

- NOTES:
1. MATERIAL: COOPER
  2. FINISH: ELECTRO-TIN PLATING
  3. PARTS ARE RoHS COMPLIANT.

FUNCTIONAL SYMBOLS										THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS					SCALE					CURRENT REV DESC: TOLERANCE UPDATED									
INCH/MM					NTS					<b>molex</b> KRIMPTITE WIRE PIN TERMINALS 22-18, 16-14, 12-10 AWG PRODUCT CUSTOMER DRAWING EC NO: 644203 DRWN: GROJAS01 2020/01/06 CHK'D: VNANDAM 2020/08/31 APPR: DMYRICK 2020/08/31 INITIAL REVISION: DRWN: B.ENDERLE 2002/02/14 APPR: H.BIETZEL 2002/02/14									
GENERAL TOLERANCES (UNLESS SPECIFIED)																			
4 PLACES ±		MM		INCH		3 PLACES ±		±											
2 PLACES ±		±		±		1 PLACE ±		±											
DIVISIONAL SYMBOLS					ANGULAR TOL ± °					DOCUMENT NUMBER					DOC TYPE   DOC PART   REVISION				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS					THIRD ANGLE PROJECTION					SD-19211-002					PSD   001   H1				
DRAWING					SERIES					MATERIAL NUMBER					CUSTOMER				
B-SIZE					19211					SEE CHART					GENERAL MARKET				
SHEET NUMBER					1 OF 1														