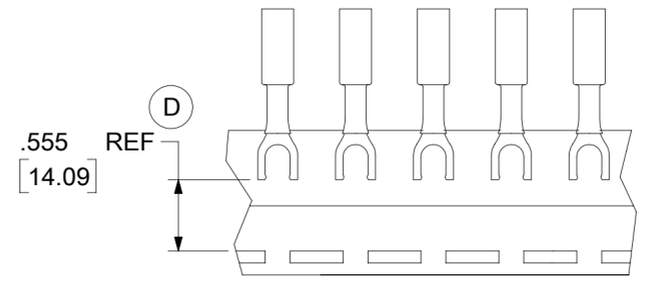
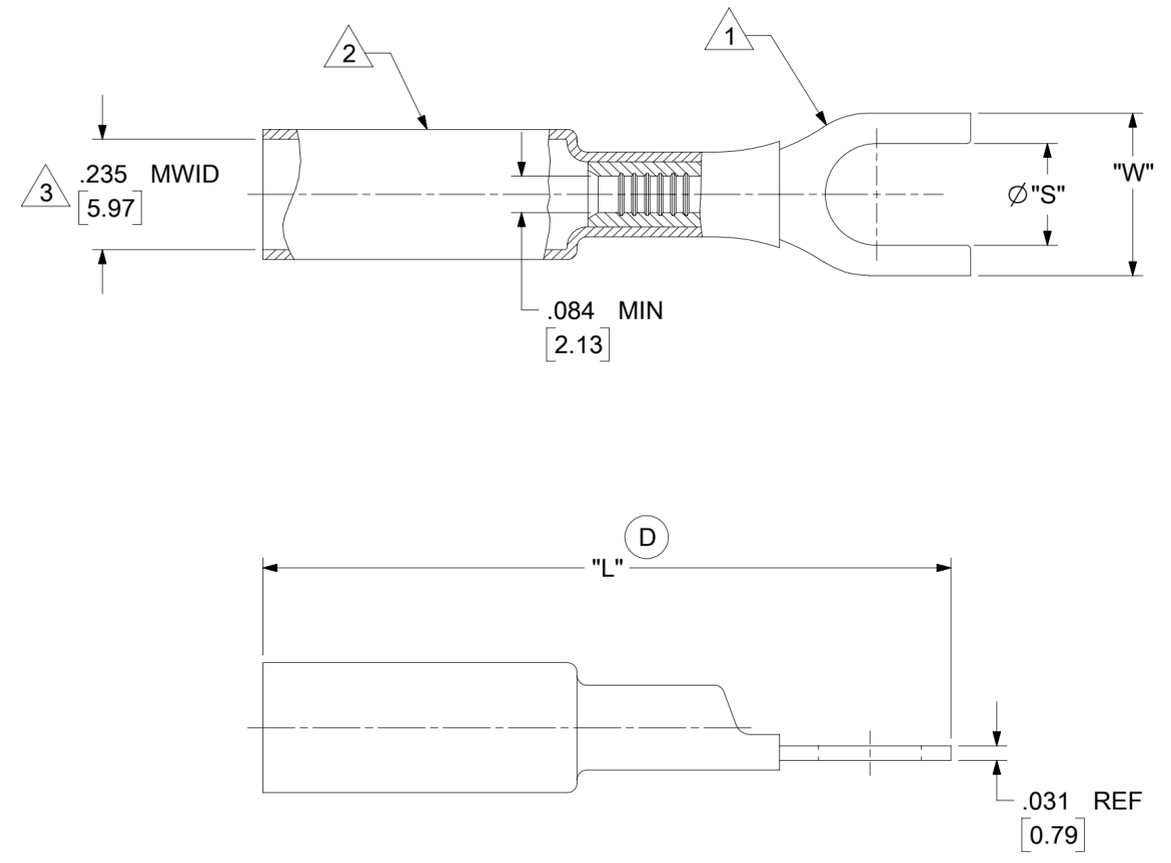


MAT'L NO (LOOSE PC)	ENG NO (LOOSE PC)	MAT'L NO (ON TAPE)	ENG NO (ON TAPE)	STUD SIZE	Ø"S" ±.005 (0.13)	"W" MAX	"L" REF
191640028	SB-227-06	191640948	SB-227-06T	6	.146 (3.71)	.37 (9.4)	1.37 (34.8)
191640029	SB-227-08	-	-	8	.173 (4.39)	.40 (10.2)	
191640030	SB-227-10	-	-	10	.198 (5.03)		
191640023	SB-224-06	-	-	6	.146 (3.71)	.31 (7.9)	1.30 (33.0)
191640024	SB-224-08	-	-	8	.173 (4.39)		



PARTS ON TAPE

- NOTES:
- 1 TERMINAL MATERIAL: TIN PLATED COPPER
 - 2 INSULATION MATERIAL: HEAT SHRINKABLE TUBING WITH HOTMELT ADHESIVE LINER. COLOR: BLUE.
 - 3 MWID = MAXIMUM WIRE INSULATION DIAMETER.
 - 4. MUST BE 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: REDRAWN TO LATEST STANDARDS. "L" DIM WAS MAX, CORRECTED TAPE DIM						
	INCH/MM		NTS								
	FA = 0		GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 803695					2024/11/01	
FC = 0				DRWN: DEANNM1					2024/11/11		
FP = 0				CHK'D: ETHRODAHL					2024/11/11		
DIVISIONAL SYMBOLS				APPR: ETHRODAHL					2024/11/11		
				INITIAL REVISION:							
				DRWN: BENDERLE					2002/12/11		
				APPR: RDEROSS					2002/12/12		
				ANGULAR TOL ± 0.5 °							
				DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS							
				THIRD ANGLE PROJECTION							
				DRAWING					C-SIZE		
				SERIES					19164		
				DOCUMENT NUMBER					SD-19164-027		
				DOC TYPE					PSD		
				DOC PART					001		
				REVISION					D		
				MATERIAL NUMBER							
				CUSTOMER					GENERAL MARKET		
				SHEET NUMBER					1 OF 1		