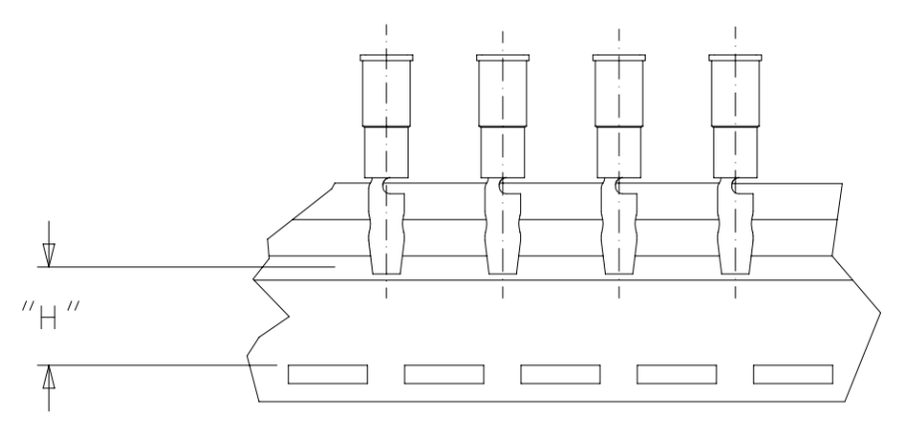
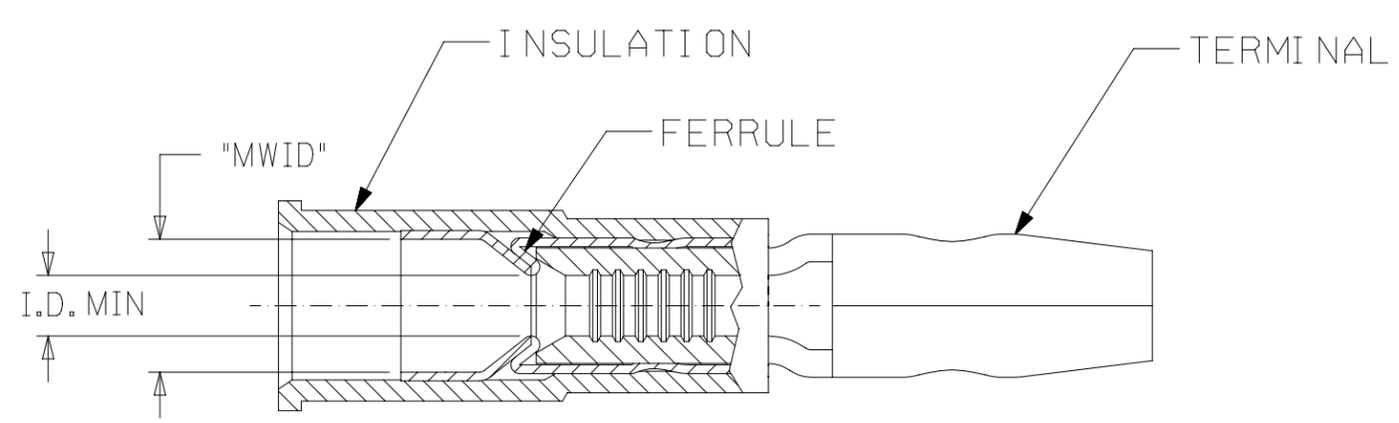
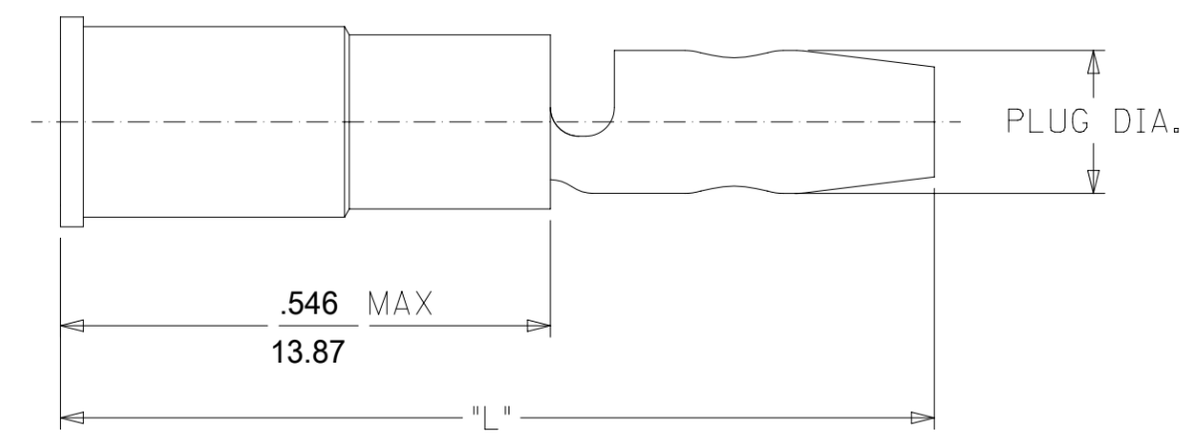


10		9		8		7	6	5	4	3	2	1
LOOSE PIECE		TAPE MOUNTED		WIRE RANGE AWG	INSULATION COLOR	I.D. MIN.	PLUG DIA.	MAX "L"	"MWID"	"H"		
MATERIAL NO.	ENG. NO.	MATERIAL NO.	ENG. NO.								$\pm .010 / \pm .025$	
190350001	A-559	190350002	A-559T	18-22	RED	.056/1.42	.180/4.57	1.046/26.57	.140/3.56	.495/12.57		
190350003	A-569	190350004	A-569T	18-22	RED	.056/1.42	.156/3.96	.991/25.17 (C1)	.140/3.56	.555/14.10		
190350005	B-579	190350008	B-579T	14-16	BLUE	.084/2.13	.180/4.57	1.046/26.57	.170/4.32	.495/12.57		
190350009	B-589	190350012	B-589T	14-16	BLUE	.084/2.13	.156/3.96	.991/25.17 (C1)	.170/4.32	.555/14.10		



TAPE MOUNTING DETAIL



- NOTE(S):
1. TERMINAL: MATERIAL COPPER .032 (0.81)THK MAX
FINISH: ELECTRO-TIN
FERRULE: MATERIAL BRASS
FINISH: ELECTRO-TIN
INSULATION: NYLON
 2. MWID = MAXIMUM WIRE INSULATION DIAMETER.
 3. ASSEMBLY IS RoHS COMPLIANT.

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											
FUNCTIONAL SYMBOLS	DIMENSION UNITS	SCALE	CURRENT REV DESC: MIGRATE TO NX & MAX DIM "L" .991 WAS .986								
	INCH/MM	1:1	molex MALE BULLET SNAP PLUG, MOLDED, AVIKRIMP PRODUCT CUSTOMER DRAWING								
GENERAL TOLERANCES (UNLESS SPECIFIED)		EC NO: 642291									
DIVISIONAL SYMBOLS	4 PLACES	±	MM	±	INCH	APPR: JMACNEIL		2020/07/28		INITIAL REVISION:	
	3 PLACES	±		±	0.005	DRWN:				DOCUMENT NUMBER	
	2 PLACES	±	0.13	±	0.01	APPR:				SD-19035-001	
	1 PLACE	±	0.25	±		ANGULAR TOL		± 0.5°		DOC TYPE DOC PART REVISION	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER		CUSTOMER	
		B-SIZE		19035		SEE CHART		GENERAL MARKET		SHEET NUMBER	
										1 OF 1	