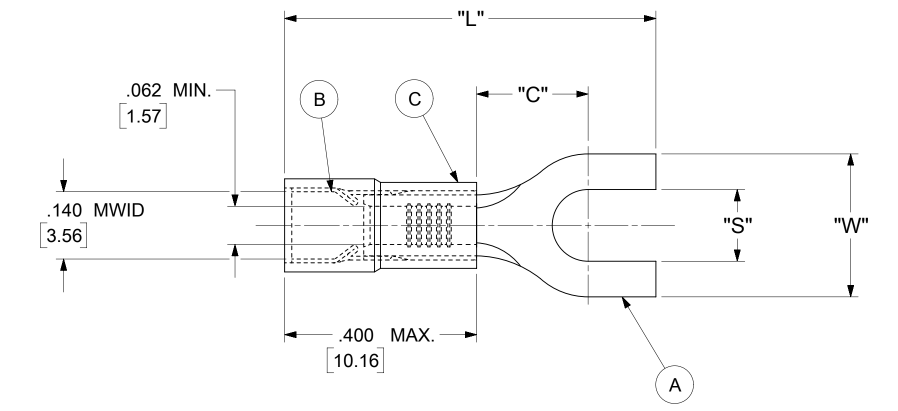
12	11	10	)	9	8	7	6		5	4	3	2	1	_
LOOSI	E PIECE	TAPE M	IOUNTED			SPECI	IFICATIONS							
MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"					
191980070	AA-835-06	191980071	AA-835-06T	6	.146 [3.71]									
191980004	AA-835-08	191980005	AA-835-08T	8	.173 [4.39]	.316 [8.03]	.303 [7.70]	.915 [23.24]	.980 [24.89]					
191980006	AA-835-10	191980007	AA-835-10T	10	.198 [5.03]									
G										_				(

6





F

E

D

В

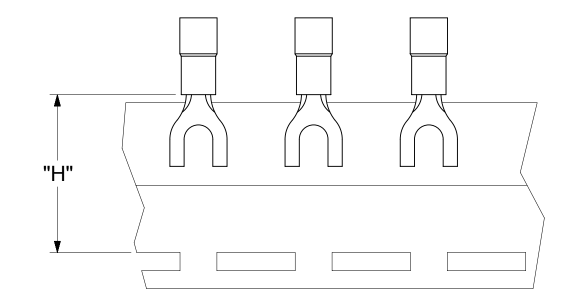
## 1. MATERIAL:

- (A). TERMINAL: COPPER (STOCK THICKNESS .028±  $\frac{+.001}{-.000}$  [0.71] )
  - PLATING: ELECTRO-TIN (.0003 MIN.)
- (B). TIN-PLATED BRASS FUNNEL FERRULE
- (C). INSULATION: NYLON (COLOR CODED RED)
- 2. MWID: MAXIMUM WIRE INSULATION DIAMETER
- 3. WIRE SIZE: 22 -18 AWG
  - .25 -1.5 MM<sup>2</sup>
- 4. "UL" LISTING #E32244
  - "CSA" LISTING #18689
- 5. ALL DIMENSIONS IN INCHES/[MM].
- 6. PARTS ARE ROHS COMPLIANT.
- 7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05	20:29:2	8			
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18 12		11	10			9	8	7

SYMB		THIS DRAWI	NG CONTA	INS INF	DRMATION THAT	IS PROPRIET	ARY TO MOLEX E	LECTRONIC TECH	INOL	OGIES, LLC AND SHO	ULD NOT BE U	SED WITH	HOUT WRI	TTEN PER	MISSION	
		DIMENSION UNIT	TS S	CALE	CURREN	T REV DES	C: MIGRATIO	ΝΤΟ								
₩ =	0	INCH/M	/ N	TS	ECTR/NX					n	no	le	X			
F =	0	-	AL TOLERA													
₩ =	0		MM	INC	EC NO:	621540				SPA	DE TONGL	JE TEF	RMINAL			
S/ =	0	4 PLACES	±	±	DRWN:	ABENJA	MINLW	2019/07/24		A۷	/IKRIMP - 8	300 SE	RIES			
	_	3 PLACES	±	± .00	5 CHK'D:	GROJAS	601	2019/07/29								
=	0	2 PLACES	± 0.13	± .0	APPR:	JMACNE	EIL	2019/08/05		PRODU	ICT CUST	OMER	DRAW	ING		]_
🗹 =	0	1 PLACE	± 0.25	±	INITIAL	REVISIO	N:		DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
= 🛛	0	0 PLACES	±	±	DRWN:	JJ		1984/11/08		19198	0070		PSD	000	٨	
	•	ANGULA	R TOL	± 0.5	° APPR:	JMACNE	IL	2019/08/05		19190	0070		P3D	000	Α	
=	0	DRAFT W	HERE APPL	ICABLE	THIRD ANGLI	E PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER	CUSTOMER			SHEET N	IUMBER	]
<b>~</b> =	0		JST REMAIN		$\square$	+ +	C-SIZE	19198		SEE TABLE	GENER	AL MAI	RKET	1 C	)F 1	
		5	)			4		3		2				1		_

PARTS ON TAPE



		•		1						•:	<b></b>		,. ,.	
·   +	FRAC. DEC.	UNLESS OTHERWISE SPECIFIEI				AA-835	PART NUMBER		56 = .328 38 = .390	14 = 265	• • •	STUD SIZES:(+,005) 02 = .094	<ul> <li>PLATING: ELECTRO TIN (0003 MIN)</li> <li>TIN-PLATED BRASS FUNNEL FERRULE</li> <li>NYLON INSULATION (COLOR CODED</li> </ul>	NOTES:
1+	ANG.	SPECIFIED			 	.316 8.03	₩~ ±.010				, ,	:(±,005)	ELECTRO ED BRAS	OPPER (S
	-		REFERENCE		 	.303 7.70	<sup>~</sup> С″	MENSION	°csa″ L		-		N (COLC	STOCK 1
APPRD. BY:	CHKD. BY:					 .915 23.24	м ~ Г ×	ALL DIMENSIONS= MM	ISTING	UL LISTING E32244			DR CODE	KN02
	8Y: 67	BY: JJ	NTS						*18689	E32244				00;+ 00 00 00 00
	H8 08-11	11· 8·84	DATE					WID)= DI	WIRE			.140 M	.062 1.57 MIN-	
			TITLE:			0		ENOTES	SIZE: 2	)	@	MWID	<b>N</b>	
AVIKRIMP 800-SERIE S	ERMINAL	SPADE TON				06,08,10	AVAILABLE	(MWID) = DENOTES MAXIMUM WIRE	WIRE SIZE: 22-18 AWG	) )	400 MAX		3	
		TONGUE	•				IZES		S N N	•	<u>•×</u>			TILE NO.
NO. A		<u>ک</u>	Π					INSULATION			_	STUD		
CUSTOMER DWG		INCORPORATED	<b>C</b> molex					ON DIAMETER				• ₹	- <b>-</b>	AA-CD-803 -
MER								ETER				<u>.</u>		<b>5</b> 0-
~					 									