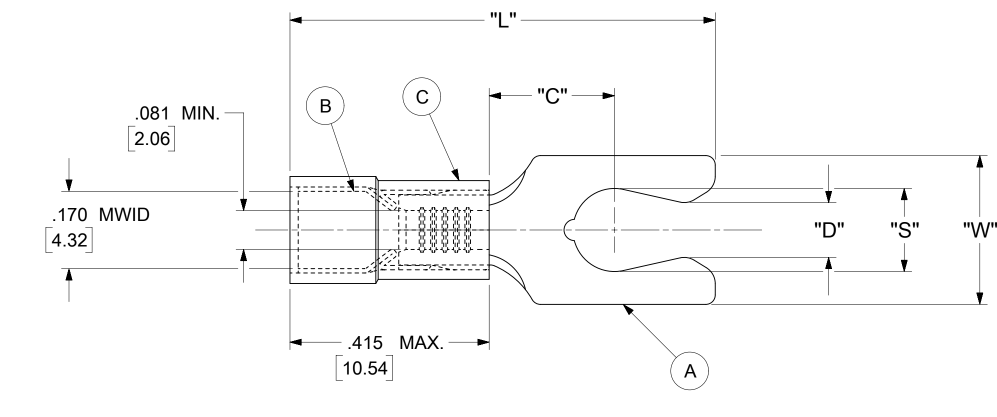
SPECIFICATIONS	
"W" "C" "L" "D" "H" STOCK ±.001 3] ±.010 [0.25] MIN. MAX. ±.005 [0.13] "H" STOCK ±.001	[0.025]
9] .310 [7.87] .261 [6.63] .886 [22.50] .139 [3.53] .980 [24.89] .031 [0.7]	79]
3] .330 [8.38] .261 [6.63] .934 [23.72] .156 [3.96] .980 [24.89] .031 [0.7	79]
1.39	D.13] $\pm .010 [0.25]$ MIN. MAX. $\pm .005 [0.13]$ "H" THICKNESS $4.39]$.310 [7.87] .261 [6.63] .886 [22.50] .139 [3.53] .980 [24.89] .031 [0.7



NOTES:

G

F

E

D

С

В

1. MATERIAL:

(A). RING TONGUE TERMINAL: COPPER PLATING: ELECTRO-TIN (.0003 MIN.)

(B). TIN-PLATED BRASS FUNNEL FERRULE

(C). INSULATION: NYLON (BLUE)

2. MWID: MAXIMUM WIRE INSULATION DIAMETER

3. WIRE SIZE: 16 -14 AWG

1.0 -2.5 MM²

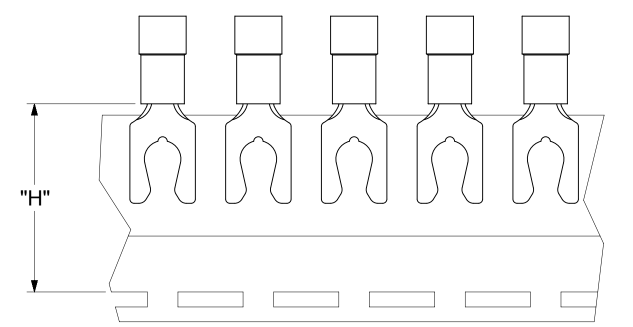
4. "UL" LISTING #E32244 "CSA" LISTING #18689

5. ALL DIMENSIONS IN INCHES/[MM].

6. PARTS ARE ROHS COMPLIANT.

7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS	P1	RELEASE DATE	2019/07/10	15:39:31				
FORMAT: Eng-lega-master-tb-prod-C 12 REVISION: D DATE: 2018/01/18		11	10		9	8	7	



PARTS ON TAPE

2

1

С

																-
SYMB	OIS				ORMATION THAT	IS PROPRIET	ARY TO MOLEX E	LECTRONIC TECH	INOLO	OGIES, LLC AND SHO	ULD NOT BE U	SED WITH	HOUT WRI	TTEN PER	MISSION	1
	010	DIMENSION UNI	TS S	CALE	CURREN	T REV DES	C: MIGRATIO	N TO								
V =	0	INCH/M	/ N	ITS	ECTR/NX					n	no	le	X			
F =	0	-	AL TOLER													
▼ =	0		MM		EC NO:	619818				S	NAP SPAC	E SHC	ORT			
<u></u> =	0	4 PLACES	±	±	DRWN:	ABENJA	MINLW	2019/06/20		TONGUE TE	RMINAL A	/IKRIM	IP - 300	SERIE	S	
v v	0	3 PLACES	±	± 0.0	D5 CHK'D:	GROJAS	501	2019/06/27								
🖤 =	0	2 PLACES	± 0.13	± 0.0	1 APPR:	JMACNE	IL	2019/07/10		PRODU	ICT CUST	OMER	DRAW	ING		
🖓 =	0	1 PLACE	± 0.25	±		REVISIO	N:		DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
= 🛛	0	0 PLACES	±	±	DRWN:	GZ		1985/04/05		19115	0070	ĺ		000	۸	
	•	ANGULA	R TOL	± 0.5	° APPR:	JMACNE	EIL	2019/07/10		19110	0079		PSD	000	A	
=	0	DRAFT W	HERE APPL	ICABLE	THIRD ANGLI	E PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER	CUSTOMER	•		SHEET N	IUMBER	1
~_ =	0		UST REMAIN			$ \qquad \qquad$	C-SIZE	19115		SEE TABLE	GENER	al Maf	RKET	1 C)F 1	
		5				1		3		2				1		•

		1	ŧ			•			
	NO. A CUSTOMEN		, 、						-
	CUSTOMER .	AVIAU AU + 200 SERIES	AV	. BY:	APPRD.		1+	+	14
	INCUNTURA 180	TONGUE TERMINAL.	Ļ	1	CHKD. BY:		ANG.	FRAC. DEC.	
			MS - 58- 5W	. BY: GZ			SPECIFIED	UNLESS OTHERWISE	~
			DATE TITLE:	NTS		REFERENCE	RANCES	DIMENSIONAL TOLERANCES	
÷									
			•						
ي ا			~						
		10 (.198 ^{toos})		951	.934	.261	.330	BB-8717	
		08 (.173 ^{±∞5})		951	986	.261	.310	BB-9716	
		AVAILABLE STUD SIZES		500∓ ,, D,,	»г" мах.	"с" мін.	₩″ ±.010	PART NUMBER	
	WIRE SIZE: 16-14. AWG. 1.0-2.5 MM2			DIA.	ATION	INSUL	AX. WIRE	MWID = MAX. WIRE INSULATION DIA.	,
		•						•	<u>-</u>
		2 HIS MAX				689 1771	ISTING #E322+ LISTING 18689	DUL" LISTING "E32244 CSA" LISTING 18689	•
<u> </u>	STUD W				DE)	A (BLC	SULATION	(3) NYLON INSULATION (BLUE)	
			<u>.081</u> MIN.	TERRUI F	10003 7	STOCK -	ELECTR	() TIN-DIATED REASS FUNNEL FERRILE	
·····	0. BB-CD-805-03	FILE NO.		I+ 00 -				NOTES:	·1 .
							ţ		