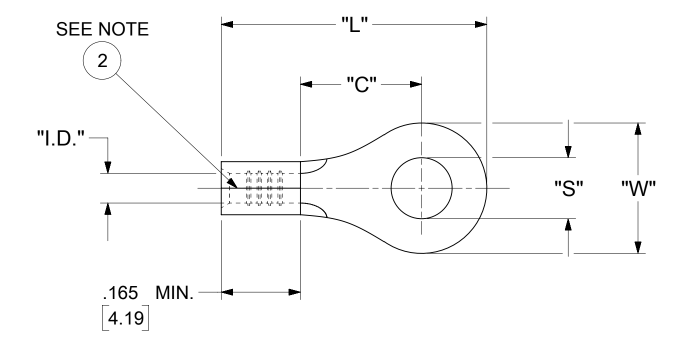
	12	11	10		9	8	7	6		5	4	3	2	1	
	LOOSE	PIECE	TAPE MOUNTED												
Н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	G STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"I.D." MIN.	"H"	STOCK THICKNESS			Н
	191930007	AA-320-04	191930008	AA-320-04T	4	.119 [3.02]	.225 [5.72]	.157 [3.99]	.484 [12.29]	.062 [1.57]	.980 [24.89]	.028 <u>+.001</u> 000 [0.71]			
	191930009	AA-320-06	191930011	AA-320-06T	6	.146 [3.71]	.225 [5.72]								
	191930012	AA-321-06	191930013	AA-321-06T	6	.146 [3.71]	.312 [7.93]	.270 [6.86]	.641 [16.28]	.062 [1.57]	.980 [24.89]	.028 <u>+.001</u> 000 [0.71]			
G	191930014	AA-321-08	191930015	AA-321-08T	8	.173 [4.39]									G
	191930016	AA-321-10	191930017	AA-321-10T	10	.198 [5.03]									
	191930021	AA-322-14	191930022	AA-322-14T	14	.265 [6.73]	.467 [11.86]	.386 [9.80]	.835 [21.21]	.062 [1.57]	.980 [24.89]	.028 <u>+.001</u> 000 [0.71]			
F	191930023	AA-322-56	191930024	AA-322-56T	56	.328 [8.33]									
	191930026	AA-326-14			14	.265 [6.73]	.534 [13.56]	.552 [14.02]	1.034 [26.26]	.054 [1.37]		.031±.001 [0.79]			
	191930034	AA-332-06	191930035	AA-332-06T	6	.146 [3.71]	.254 [6.45]	.240 [6.10]	.582 [14.78]	.062 [1.57]	.980 [24.89]	.028 <u>+.001</u> 000			
	191930036	AA-332-08	191930037	AA-332-08T	8	.173 [4.39]						[0.71]			
E															E



8

7

NOTES:

D

C

B

1. MATERIAL: COPPER

PLATING: ELECTRO-TIN (.0003 MIN).

- 2. BRAZED SEAM
- 3. WIRE SIZE: 22 18 AWG

0.25 - 1.5 MM²

4. "UL" LISTING #E32244

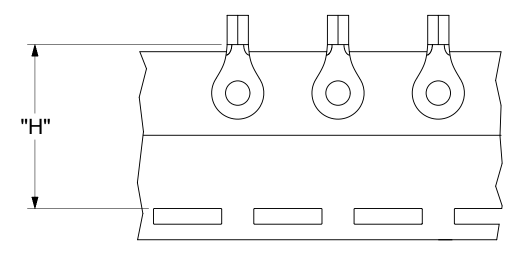
"CSA" LISTING #18689

- 5. ALL DIMENSIONS IN INCHES/[MM].
- 6. PARTS ARE ROHS COMPLIANT.
- 7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS	P1	RELEASE DATE	2019/08/06	14:51:05	
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9



6



PARTS ON TAPE

E

D

С

SYMB	ois					IATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION											
	010	DIMENSION UNITS	DIMENSION UNITS SCALE			CURRENT	REV DES	C: MIGRATIO	N TO								
₩ =	0	INCH/MM	1 N	TS	E	ECTR/NX					molex						
\ F =	0	GENERAI (UNLES	L TOLER/ SS SPEC														-
₩ =	0	, 	MM			EC NO:	620820				RING TONGUE TERMINAL						
<u> </u>	0	4 PLACES ± ±			[DRWN: ABENJAMINLW			2019/07/08		VERSAKRIMP 300-SERIES						
v v/////////		3 PLACES ±	±	± .0	05 (CHK'D:	GROJAS01		2019/07/17								
=	0	2 PLACES ±	± 0.13	± .0	D1 /	APPR: JMACNEIL			2019/08/06		PRODUCT CUSTOMER DRAWING						
√ =	0	1 PLACE ±	± 0.25	± -		INITIAL REVISION:				DOC	DOCUMENT NUMBER DOC TYPE DOC PART R				REVISION	Α	
= 🛛	0	0 PLACES ±	±	± -	[DRWN:	JJ		1984/11/27	191930398 PSD			000	۸			
_		ANGULAF	R TOL	± 0.	5° A	APPR:	JMACNE	IL	2019/08/06		191920290			F3D	000	A	
=	0	DRAFT WHERE APPLICABLE				THIRD ANGLE PROJECTION DRAWING			SERIES	MATE	MATERIAL NUMBER CUSTOMER				SHEET NUMBER		
~_ =	0	-	IST REMAIN			\odot		C-SIZE	19193	SEE TABLE GENERAL MARKET		1 0	1 OF 1				
		5				4 3			3	2 1					-		