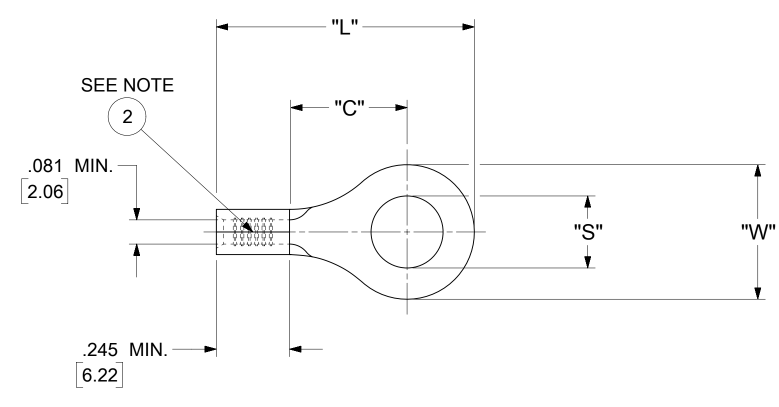
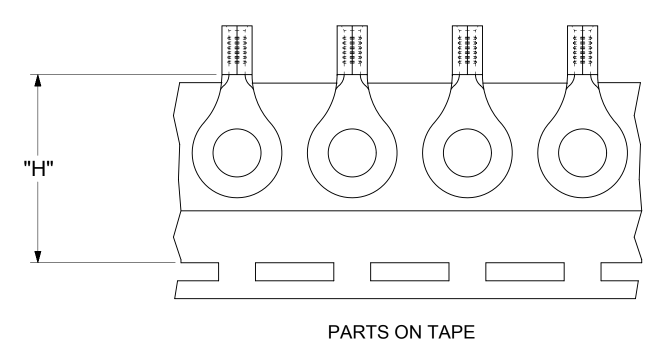
	12	11	1(	9	9	8	7	6		5	4	3
	LOOSE	E PIECE	TAPE N	OUNTED				SPECIFICA <sup>-</sup>	TIONS			
Н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"	STOCK ±.001 [0.025] THICKNESS	
	190560055	B-318-14			14	.265 [6.73]						
	190560057	B-318-38			38	.390 [9.91]	.534 [13.56]	.554 [14.07]	1.115 [28.32]		.031 [0.79]	
	190560059	B-318-56			56	.328 [8.33]						
	190560063	B-323-04			4	.119 [3.02]						
	190560065	B-323-06	190560067	B-323-06T	6	.146 [3.71]	.250 [6.35]	.209 [5.31]	.639 [16.23]	.980 [24.89]	.031 [0.79]	
G	190560068	B-323-08			8	.173 [4.39]						
	190560070	B-325-10			10	.198 [5.03]						
	190560072	B-325-14	190560074	B-325-14T	14	.265 [6.73]	.467 [11.86]	.388 [9.86]	.916 [23.27]	.980 [24.89]	.031 [0.79]	
	190560075	B-325-56			56	.328 [8.33]						
	190560102	B-337-04			4	.119 [3.02]						
F	190560104	B-337-06			6	.146 [3.71]	242 [7.02]	205 [7 24]	720 [40 54]	000 104 001	024 [0.70]	
	190560106	B-337-08	190560108	B-337-08T	8	.173 [4.39]	.312 [7.92]	.285 [7.24]	.730 [18.54]	.980 [24.89]	.031 [0.79]	
	190560109	B-337-10	190560111	B-337-10T	10	.198 [5.03]						
	190560114	B-339-06			6	.146 [3.71]						
	190560116	B-339-08			8	.173 [4.39]	.342 [8.69]	.310 [7.87]	.775 [19.69]		.031 [0.79]	
E	190560118	B-339-10			10	.198 [5.03]						
D				<b>-</b>	•	'L"					\[ \frac{1}{2} \frac{1}{2} \]	F
				SEE NOTE						<u> </u>		****
				SEE NOTE  2	<b>-</b>	"C"—►						
			<b>.</b>									
			.081 M [2.06]	MIN.				A		"H" 		$\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}_{\mathcal{I}}}}}$





SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

molex

CURRENT REV DESC: MIGRATION TO

1. MATERIAL: COPPER PLATING: ELECTRO-TIN (.0003 MIN).

2. BRAZED SEAM

3. WIRE SIZE: 16-14 AWG

= 0 MM INCH EC NO: 620952 RING TONGUE TERMINAL **VERSAKRIMP 300-SERIES** DRWN: ABENJAMINLW 2019/06/13 4 PLACES 1.0-2.5 MM<sup>2</sup> CHK'D: GROJAS01 2019/07/19 3 PLACES 4. ALL DIMENSIONS IN INCHES/[MM]. APPR: JMACNEIL 2019/08/05 2 PLACES ± 0.13 ± .01 PRODUCT CUSTOMER DRAWING 1 PLACE 0.25 **INITIAL REVISION:** 5. PARTS ARE ROHS COMPLIANT. DRWN: JJ 0 PLACES ± 1984/11/28 --- ± ---190560053 | PSD | 000 | APPR: JMACNEIL 2019/08/05 ANGULAR TOL ± 0.5 ° 6. DIMS. SHOWN ARE FOR REFERENCE ONLY. THIRD ANGLE PROJECTION DRAWING MATERIAL NUMBER CUSTOMER SHEET NUMBER DRAFT WHERE APPLICABLE SERIES MUST REMAIN C-SIZE 19056 SEE TABLE **GENERAL MARKET** 1 OF 1 DOCUMENT STATUS | P1 | RELEASE DATE | 2019/08/05 20:29:44 WITHIN DIMENSIONS

₩ = 0

INCH/MM

NTS

GENERAL TOLERANCES (UNLESS SPECIFIED)

ECTR/NX

TOCK TKN. 79 (0-TIN (.0003 MIN.)	2	300-SERIES							
TOCK TKN. 1031 ) 081 MIN. 104 (0.003 MIN.) 286 MIN. 1206 MIN. 1209 16.23	2	VERSAKRIMP			APPRO		1+	±	<del> </del>
TOCK TKN. 1031 ) 081 MIN. 10-TIN (0.003 MIN.) 2.06 MIN. 12.06 MIN.		TERMINAL	1130.8H	BY:	CHKD.		ANG.	DEC.	FRAC.
TOCK TKN. (2003 MIN.)  (0-TIN (0003 MIN.)  (0-	accordant of		1128.84	BY:	DRWN		SPECIFIED	OTHERWISE	UNLESS
TOCK TKN. (.0003MIN.)  O-TIN (.0003MIN.)  OBI MIN.  OBI	T O molex					REFEREN	RANCES	DIMENSIONAL TOLERANCES	DIME
TOCK TKN (.0003 MIN.)  (0 - TIN (.0003 MIN.)		04,06,08,10			775	.310 7.87	. <b>34</b> 2 8.69	в -339 –	- 8
TOCK TKN. 79 ) (0-TIN(.0003MIN.)  206 MIN. C C C C C C C C C C C C C C C C C C C		04,06,08,10			.730 1854	.285 7.24	.312 7.92	B-337-	В-
TOCK TKN 79 ) (0-TIN (.0003MIN.)		10,14,56			.916 23.27	.388 9.86	.467 11.86	B-325-	8
TOCK TKN. (.75) (0-TIN (.0003MIN.)  (0-TIN (.0		02,04,06,08			.639 16.23	. <u>209</u> 5.31	.250 6.35	B-323-	<b>-</b> 9
TOCK TKN. (79) (0-TIN (.0003 MIN.)  (0-TIN (.0003 M		10, 14,56,38			1.115 28.32	.554 14.07	.534 13.56	8-318-	8-
TOCK TKN. 79 (0-TIN (.0003 MIN.) 2.06 MIN. C STUD W "UL LISTING E32244 "CSA" LISTING * 18689 MENSIONS = INCHES MIN. WIRE SIZE: 16-14.4		AVAILABLE STUD SIZES			wL"	"C"	*W *	PART NUMBER	Z T
TOCK TKN (.79) (0-TIN(.0003MIN.)  (0-TIN(.0003MIN.)	SIZE: 16-14			IES .	NS= INCH	MENSIO	ALL DI	; (	Ç
TOCK TKN. 75 ) (0 - TIN (.0003 MIN.)  2.06 MIN.  2.06 MIN.  C - STUD				#18689	LISTING	°CSA″		= .328 = .390	9 K 9 S
TOCK TKN. 79 ) 2.06 MIN.  2.06 MIN.				E32244	ISTING	ר. כר,		# .198 265	0 4
TOCK TKN 79 ) (0-TIN(.0003MIN.)  2.06 MIN.		X Z	.245 6.22				•	.119   .146   .173	• 862
2.06 MIN.							:(±,005)	STUD SIZES:(±,005) 02 = .094	ST1 02
			081 2.06 <b>KI</b>	in.)	(.0003 N	RO-TIN	)PPER (S ELECTF SEAM	MAT'L: COPPE PLATING:ELE( BRAZED SEAM	© E
	<u> </u>	PILE NO		001	.03-			NOTES:	No.

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**Authorized Distributor** 

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