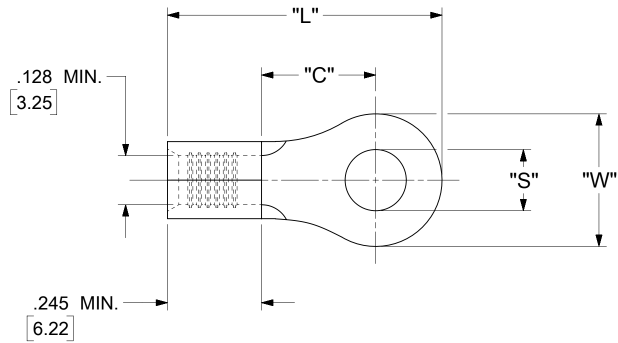
12	11	10		9	8	7	6		5	4 3	2 1
LOOSE	PIECE	TAPE M	OUNTED			SPEC	IFICATIONS				
MATERIAL H NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"		
190690192	C-101-12			12	.515 [13.08]						
190690195	C-101-14			14	.265 [6.73]						
190690196	C-101-38	190690145	C-101-38T	38	.390 [9.91]	.750 [19.05]	.611 [15.52]	1.280 [32.51]	1.300 [33.02]		
				56	.328 [8.33]						
190690198	C-101-76	190690146	C-101-76T	76	.453 [11.51]						
G 190690217	C-130-10	190690218	C-130-10T	10	.198 [5.03]						
190690219	C-130-14	190690221	C-130-14T	14	.265 [6.73]	.530 [13.46]	.393 [9.98]	.952 [24.18]	.980 [24.89]		
				38	.390 [9.91]		.000 [0.00]	.992 [24.10]	.900 [24.09]		
190690223	C-130-56	190690225	C-130-56T	56	.328 [8.33]						
				4	.119 [3.02]						
F 190690230	C-136-06	190690232	C-136-06T	6	.146 [3.71]	.282 [7.16]	.306 [7.77]	.741 [18.82]	.980 [24.89]		
190690233	C-136-08	190690235	C-136-08T	8	.173 [4.39]						
190690236	C-140-10			10	.198 [5.03]						
190690238	C-140-14	190690240	C-140-14T	14	.265 [6.73]						
190690241	C-140-38	190690243	C-140-38T	38	.390 [9.91]	.592 [15.04]	.468 [11.89]	1.056 [26.82]	1.172 [29.77]		
Е 190690244	C-140-56	190690246	C-140-56T	56	.328 [8.33]	.592 [15.04]	.400 [11.09]	1.030 [20.02]	1.172 [29.77]		
				209	.209 [5.31]						
				413	.413 [10.50]						
C		.128 MIN. [3.25]	$ \begin{array}{ $	"L"		■ "S" "W" ■			"H" ■	PARTS ON	TAPE
		.245 MII [6.22]	N. ──►								
NOTES:	COPPER .040±.00	1 [1.02] STOCK T	HK.								
-	LECTRO-TIN (.000										
3. WIRE SIZE:	-								ON UNITS SCALE	CURRENT REV DESC: MIGRATION TO	CHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION
	4.0-6.0 MM ²							र्षि = ० INCH रह7 = ० जिल	MM NTS NERAL TOLERANCES I	ECTR/NX	molex
4. "UL" LISTING	G #E32244							▼ = 0	UNLESS SPECIFIED)	EC NO: 619818	RING TONGUE TERMINAL
"CSA" LISTIN	NG #18689							$\frac{1}{3} = 0$		DRWN: ABENJAMINLW 2019/06/18 CHK'D: GROJAS01 2019/06/2	
Α	SIONS IN INCHES							$\mathbf{V} = 0$ $\mathbf{V} = 0$ 1 PLAC	CES ± 0.13 ± 0.01	APPR: JMACNEIL 2019/07/10 INITIAL REVISION:	0 PRODUCT CUSTOMER DRAWING
6. PARTS ARE	E ROHS COMPLIAN	NT.						$\nabla = 0$ 1 PLAC		DRWN: EDWIN 1992/02/1	DOCUMENT NUMBER DOC TYPE DOC PART REVISION



8

7

- 6. PARTS ARE ROHS COMPLIANT.
- 7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS	P1	RELEASE DATE	2019/07/10	15:39:28	8
FORMAT: Englega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9

6

DRWN: EDWIN

4

 \bigcirc

ANGULAR TOL \pm 0.5 °

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

5

APPR: JMACNEIL

 \square

THIRD ANGLE PROJECTION DRAWING

C-SIZE

1992/02/10

2019/07/10

SERIES

19069

3

190690192

2

CUSTOMER

GENERAL MARKET

MATERIAL NUMBER

SEE TABLE

PSD 000 A

1

SHEET NUMBER

1 OF 1

	וטט-פראובפ					
DWG. A CUSTOMER	KRIMPTITE		APPRD. BY:		1+	1+ 1+
	TERMINAL		CHKD, BY:		ANG.	FRAC. DEC.
INCONTONATED	RING TONGUE	Edfink 2-10-92	DRWN. BY:		SPECIFIED	UNLESS OTHERWISE
T Cmolex		DATE	SCALE:	REFERENCE	RANCES	DIMENSIONAL TOLERANCES
	10,14,56,38,209,413		<u>1.056</u> 26.82	<u>.468</u> 11.89	.592 15.04	C-140-
	04,06,08		.741 18.82	.306 7.77	.282 7.16	C-136-
	10, 14, 56, 38		.952 24.18	. <u>393</u> 9.98	.530 13.46	C-130 -
	04,06,08,10,209		.785 19.94	<u>.303</u> 7.70	.375	C - 128-
	14,56,38,76,12		<u>1.280</u> 32.51	<u>.611</u> 15.52	.750 19.05	C-101-
	AVAILABLE STUD SIZES		°∟" МАХ.	^{°°} С″	"W" ±.010	PART
RE 312E. 40-60 MM2			ALL DIMENSIONS= MM	MENSIO	ארר סו	
12-10 AWG						38 = .390
		2244 689	UL LISTING # E32244			14 = 265
			·			" •
_		6.22 MI			•	06 = .146
		.245			209=,209 4 3=,4 3	. 094
STUD W				r	SIZES : (±,005)	STUD SIZES
		.128 MIN		.0 -TIN	ELECTR	PLATING: ELECTRO-TIN
			COPPER (STOCK TKN 040)	TOCK T	OPPER (S	• •
C-CD-101-01	FILE NO.		1 00, 7			NOTES:

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