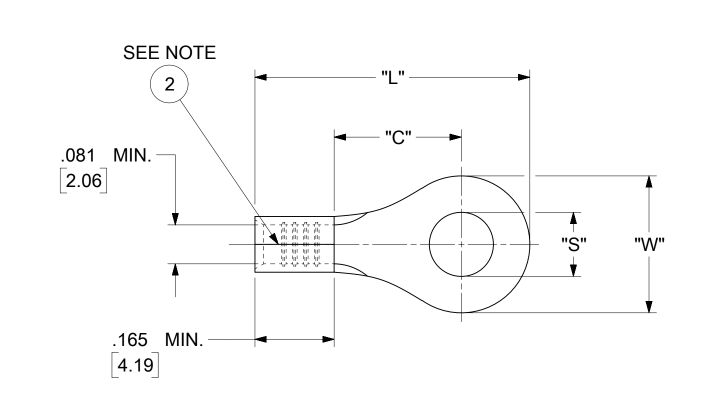
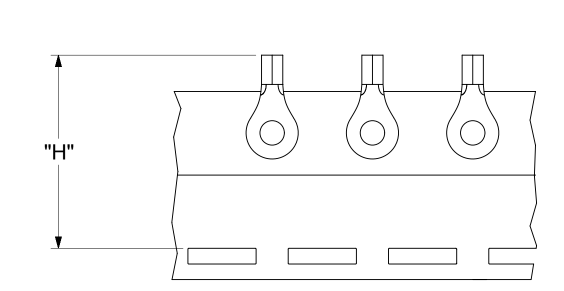
12	11		10	9	8	7	(6	5	
LOOSE PI	IECE	TAPE	MOUNTED			SPEC	IFICATIONS			
MATERIAL E NUMBER	NGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX	l "H"	
192030077	BB-U-123-06			6	.146 [3.71]	.250 [6.35]	.209 [5.31]	.560 [14	4.22]	
192030079	BB-U-125-14			14	.265 [6.73]	467 [44 96]	200 [0 06]	027 [2	1 261	
192030274	BB-U-125-56			56	.328 [8.33]	.467 [11.86]	.388 [9.86]	.837 [2	1.20]	
192030150	BB-U-137-06	192030082	BB-U-137-06T	6	.146 [3.71]					
192030083	BB-U-137-08	192030084	BB-U-137-08T	8	.173 [4.39]	.312 [7.92]	.285 [7.24]	.645 [16	6.38] 1.155 [29	.34]
192030085	BB-U-137-10	192030086	BB-U-137-10T	10	.198 [5.03]					
				•				•		





PARTS ON TAPE

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1

NOTES:

- 1. MATERIAL: PURE NICKEL (STOCK THICKNESS .031±.001[0.79])
 - PLATING: NONE
- . _,
- 2. SEAM OPENING3. WIRE SIZE: 16 14 AWG
 - 1.0 2.5 MM²
 - 1.U Z.3 IVIIVI
- 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.

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SYMB	OLS	THIS DRAWIN		INS INFOR		•	ARY TO MOLEX E		NOLOGIES, LLC AND SHO	ULD NOT BE USED WIT	HOUT WRI	TTEN PER	MISSION
=	0	INCH/MM	1 N	TS	ECTR/NX					nole	X		
E =	0	GENERA (UNLF	L TOLERA						•				
=	0	(6.122	MM	INCH	EC NO:	620820			RIN	G TONGUE TER	MINAL		
\$\sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	0	4 PLACES	±	±	DRWN:	ABENJA	MINLW	2019/07/10	KF	RIMPTITE 100-SE	RIES		
V	•	3 PLACES	±	± .005	CHK'D:	GROJAS	S01	2019/07/17					
=	0	2 PLACES	± 0.13	± .01	APPR:	JMACNE	EIL	2019/08/06	PRODU	ICT CUSTOMER	DRAW	ING	
<u></u>	0	1 PLACE	± 0.25	±	INITIAL	REVISIO	N:		DOCUMENT NUMBER		DOC TYPE	DOC PART	REVISION
□ =	0	0 PLACES	±	±	DRWN:	EMF		1987/02/03	10202	0077	DCD	000	_
	_	ANGULA	R TOL	± 0.5°	APPR:	JMACNE	EIL	2019/08/06	19203	0077	PSD	000	A
===	0		HERE APPL		THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER	•	SHEET	JUMBER
©_=	0		IST REMAIN N DIMENSIO				C-SIZE	19203	SEE TABLE	GENERAL MA	RKET	1 C)F 1

	IOO - SEKIES								
DWG. A CUSTOMER	KRIMPTITE		BY:	APPRO. BY:		1+	l †	14	
	FINAL		BY:	CHKD. BY:		ANG.	DEC.	FRAC.	
INCONTONATED	X X X X X X X X X X X X X X X X X X X	2-3-87	DRWN. BY: EMT	DRWN		SPECIFIED	UNLESS OTHERWISE SPECIFIED	UNIESS	
T) molex	THE TENP TEKM (1200-)	DATE	. NTS	CE SCALE:	REFERENCE	TOLERANCES	DIMENSIONAL TOLE	DIMEN	
	04,06,08,10			.696 17.68	.310 7.87	342 8.69			•
	209			.645 16.38	.285 7.24	.312 7.92	37-	BB-U-137-	
	10,14,56		·	.837 21.26	, <u>388</u> 9.86	.467 11.86	125-	88-∪-125	
	02,04,06,08			.560 14.22	.209 5.31	.250 6.35	123-	BB-U-123-	
	10,14,56,38,413			1.036 26.31	.554 14.07	.534 13.56			
	STUD SIZES			wax.	MIN.	*W*	PART NUMBER	NUN	
WIRE SIZE: 1.0-2.5 MM2			IES	ALL DIMENSIONS = INCHES	MENSIO	ALL DI	5	. 0	•
							. 328 . 390	کل بر 60 ه	,
					•		.265		
-	- MIN.	4.19					**	06 # #	•
	 	- n				413=,413 209=,209	.094 4	20 20 1 1	
STUD W						SIZES : (±,005)	SIZES	STUD	
	, , , , , , , , , , , , , , , , , , ,	2.06 MIN.				ONI	PLATING : NONE	ָם ב	<u> </u>
A SHOW -123 4-125 in chart A ECR470818 30 07-4-29					スロー	RE NIC	OTES:	NOTES:	· •
BB-CD-101-04	5115 123								