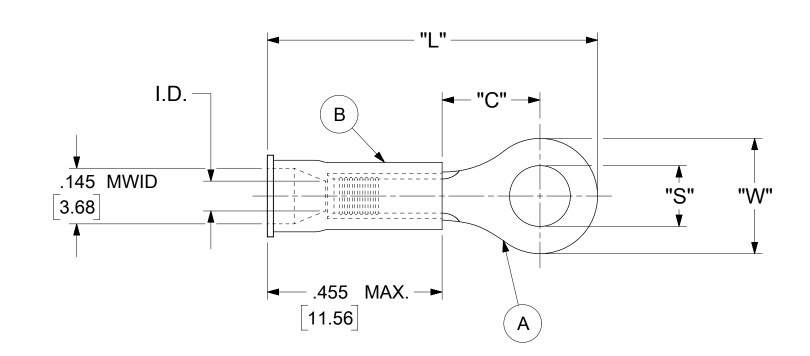
_	12	11	10		9	8	7	(	6		5	4		3	2	2
	LOOSE PIECE		TAPE MOUNTED		SPECIFICATIONS											
Н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.		"I.D." MIN.	"H"		STOCK ±.001 [0.02] THICKNESS		
	190540032	A-220-04X			4	.119 [3.02]	225 [5 74]	457 [2.00]	750 [40 29]		1 062 [1.57	1 00 104	.98 [24.89]	000 [0 74]	741	
	190540033	A-220-06X	190540034	A-220-06XT	6	.146 [3.71]	.225 [5.71]	.157 [3.99]	.759 [19.28]	9.20]	.062 [1.57]	.98 [24.	<u>[</u> 24.08]	.028 [0.71]		
	190540035	A-221-06X			6	.146 [3.71]		.270 [6.86]	.946 [23.26]		.26] .062 [1.57	7] .98 [24.89]				
	190540037	A-221-08X	190540038	A-221-08XT	8	.173 [4.39]	.312 [7.92]			3.26]			.89]	.028 [0.71]		
G	190540039	A-221-10X	190540040	A-221-10XT	10	.198 [5.03]										
	190540042	A-222-14X	190540043	A-222-14XT	14	.265 [6.73]	.467 [11.86]	.386 [9.80]	1.110 [28.19]	00 401 060	060 [4 57	00 [24	00 [04 00]	020 [0.74]		
	190540044	A-222-56X			56	.328 [8.33]				28.19]	.062 [1.57]	.98 [24.89]	.89]	.028 [0.71]	<b>1</b>	
	190540048	A-226-38X	190540049	A-226-38XT	38	.390 [9.91]	.534 [13.56]	.552 [14.02]	1.309 [33.25]	00.051	.054 [1.37]	1.172 [29.77]	271	031 [0.70]		
			190540006	A-226-56XT	56	.328 [8.33]				55.25]		]   1.172 [28	9.77]	.031 [0.79]		
F	190540051	A-232-04X			4	.119 [3.02]	.254 [6.45]	.240 [6.10]	.857 [21.77]		.062 [1.57]					
	190540052	A-232-06X	190540053	A-232-06XT	6	.146 [3.71]				1.77]		.98 [24.	.98 [24.89]	.028 [0.71]		
	190540054	A-232-08X			8	.173 [4.39]										
					•					·						
E																
$\dashv$																

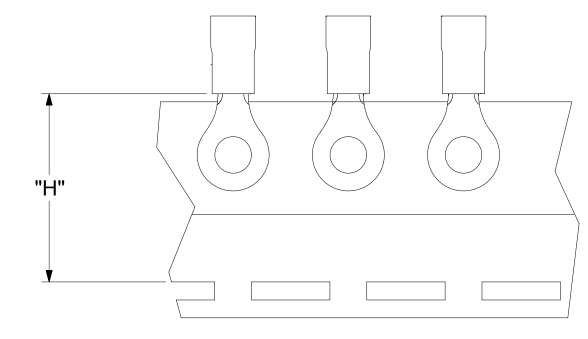


## NOTES:

- 1. MATERIAL:
  - (A). RING TONGUE TERMINAL: COPPER
    - PLATING: ELECTRO-TIN (.0003 MIN.)
- (B). INSULATION: MOLDED PVC (RED)
- 2. MWID: MAXIMUM WIRE INSULATION DIAMETER
- 3. WIRE SIZE: 22 -18 AWG
  - .25 -1.5 MM<sup>2</sup>
- 4. ALL DIMENSIONS IN INCHES/[MM].
- 5. PARTS ARE ROHS COMPLIANT.
- 6. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS P1 RELEASE DATE 2019/09/05 22:49:21

10



PARTS ON TAPE

SYMB	OI 6	THIS DRAWING CO	ONTAINS	INFORI	MATION THAT	IS PROPRIETA	ARY TO MOLEX E	LECTRONIC TECH	INOLOGIES, LLC AND SH	OULD NOT BE U	SED WITI	HOUT WRI	TTEN PEF	RMISSION	
STIVID	ULS	DIMENSION UNITS SCALE			CURREN	T REV DES	C: MIGRATIO	N TO							
=	O INCH/MM NTS				ECTR/NX				molex						
<b>₹</b> =	0	GENERAL TO		-					-						
<b>       </b>	0	, MI		VCH	EC NO: 622916				RING TONGUE TERMINAL						
\ <u>\</u> \\\ \\ \\ \\ =	0	4 PLACES ±	±		DRWN:	ABENJA	MINLW	2019/08/23	INSULKRIMP 200-SERIES						
Namana	۰	3 PLACES ±	±	0.005	CHK'D:	GROJAS	301	2019/08/28							
=	0	2 PLACES ± 0	.13 ±	0.01	APPR:	<b>JMACNE</b>	IL	2019/09/05	PRODUCT CUSTOMER DRAWING						
₹ =	0	1 PLACE ± 0.25 ±			INITIAL	REVISIO	N:		DOCUMENT NUMBER DOC TYPE DOC PART REVISIO						
<b>=</b>	0	0 PLACES ±	±		DRWN:	K		1984/10/23	1005	10024		DCD	000	🗚 🗸	
	_	ANGULAR TO	L ±	0.5°	APPR:	<b>JMACNE</b>	IL	2019/07/01	19054	10031		PSD	000	A1	
= =	0	DRAFT WHERE APPLICABLE		THIRD ANGLE PROJECTION DRAWII		DRAWING	SERIES	MATERIAL NUMBER CUSTOMER		•		SHEET NUMBER			
<u>~</u> =	0	MUST REMAIN WITHIN DIMENSIONS					C-SIZE	19054	SEE TABLE	GENERA	AL MAI	RKET	RKET 1 OF 1		
	5					4		3	2	2		1			

1