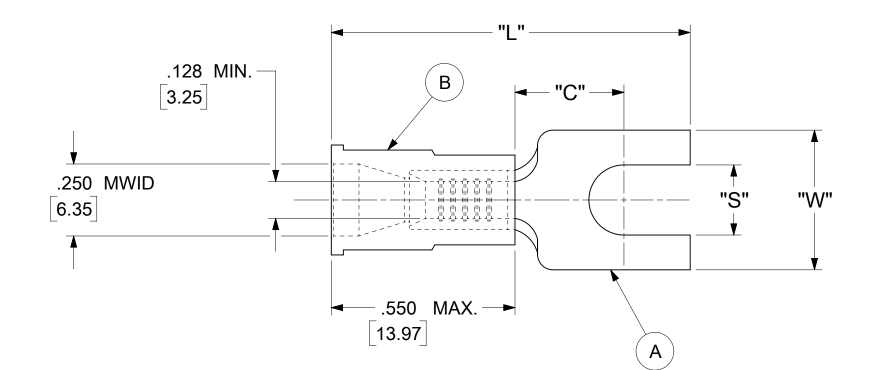
_	12	11	10		9	8	7		6	5	4	3	2	1
	LOOSE	E PIECE	TAPE M	OUNTED				SPECIFICA	TIONS					
н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"	STOCK ±.001[0.25] THICKNESS			
	191310006	C-2105-06X	191310005	C-2105-06XT	6	.146 [3.71]								
	191310004	C-2105-08X	191310003	C-2105-08XT	8	.173 [4.39]	.320 [8.13]	.305 [7.75]	1.075 [27.31]	.980 [24.89]	.040 [1.02]			
	191310002	C-2105-10X	191310059	C-2105-10XT	10	.198 [5.03]								
		•			÷	•			•	*				



8



G

F

E

D

С

B

1. MATERIAL:

(A). SPADE TONGUE TERMINAL: COPPER

PLATING: ELECTRO-TIN (.0003 MIN.)

- (B). INSULATION: MOLDED PVC (YELLOW)
- 2. MWID: MAXIMUM WIRE INSULATION DIAMETER
- 3. WIRE SIZE: 12 -10 AWG

4.0 -6.0 MM²

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

DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05	20:30:32	2		
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10			9	

6

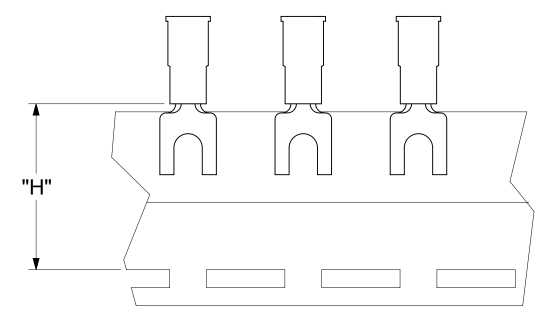
																	-
SYMB	OIS				FORM	MATION THAT IS	S PROPRIETA	ARY TO MOLEX EL	ECTRONIC TECH	INOLC	OGIES, LLC AND SHO	ULD NOT BE U	SED WITH	IOUT WRI	TTEN PER	MISSION	
	010	DIMENSION UNIT	TS S	CALE		CURRENT	REV DES	C: MIGRATIO	N TO								
₩ =	0	INCH/MN	/ N	TS		ECTR/NX					n	no	le	X			
F =	0	-	AL TOLER/ ESS SPEC		-												-
₩ =	0		MM	INC	ЭН	EC NO: 0	620815				SPAD	DE TONGL	JE TER	MINAL			
<u></u> =	0	4 PLACES	±	± -		DRWN: /	ABENJA	MINLW	2019/07/01		INS	ULKRIMP	200-SE	ERIES			
v v/////////	•	3 PLACES	±	± .0	05	CHK'D: (GROJAS	01	2019/07/18								
=	0	2 PLACES	± 0.13	± .(D1	APPR: 、	JMACNE	IL	2019/08/05		PRODU	ICT CUST	OMER	DRAW	ING].
₹ =	0	1 PLACE	± 0.25	± -		INITIAL F	REVISIO	N:		DOCI	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
= 🛛	0	0 PLACES	±	± -		DRWN: 、	JJ		1984/10/31		19131	0010			000	٨	
_	•	ANGULA	R TOL	± 0	.5°	APPR: 、	JMACNE	IL	2019/08/05		19131	0010		PSD	000	A	
=	0	DRAFT W	HERE APPL	ICABLE		THIRD ANGLE F	PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER	CUSTOMER	1		SHEET N	IUMBER	1
<u></u> =	0		UST REMAIN IN DIMENSIC					C-SIZE	19131		SEE TABLE	GENER	al Maf	RKET	1 0)F 1	
		5				4			3		2				1		-

PARTS ON TAPE

G

D

С



					•				
	DWG. A CUSTOMER			BY:	APPRD.	•	lt	1	ļţ
			11-20-84	BY: GZ	CHKD.		ANG.	FRACESS ST. DEC.	
	INCORTORATIO		10:31:84	. BY: - JJ	DRWN.		SPECIFIED	UNLESS OTHERWISE SPECIFIED	Č
:	T molex			- NTS	ICE SCALE:	REFERENCE	RANCES-	DIMENSIONAL TOLERANCES	0
· · ·						, , , , , , , , , , , , , , , , , , ,			
				•					
د د د پر اور پر اور	,	OEX, OBX, IOX			1.075 27-31	. <u>305</u> 7.75	.320	C-2105-	
		Oex			1.075 27.31	<u>.305</u> 7 75	<u>415</u> 10-54	C—2102—	· · · ·
		AVAILABLE STUD SIZES			"L" МАХ.	"с" мін.	"W" 1.010	PART NUMBER	
• `				A IES	ALL DIMENSIONS= INCHES	MENSIC			
,	INSULATION DAMETER			, * 18689		CSA,		56 = .328 38 = .390	·
	INCLI ATION DIAMETER		·	UL LISTING E32244	LISTING			•	
		550						08 = .173	•
		MAX.	1				` ,	11 I	
				6.35				•	~~
	STUD W		MWID	.250		ن ۔ ا	SIZES : (±.005)	STUD SIZES	lia
			.128 3.25 MIN.		1.0003 NVC (YEL	DED P	ELECTR	PLATING: ELECTRO-TIN (.0003 MIN.) INSULATION: MOLDED PVC (YELLOW)	<u></u>
				0 0) T	TKN, 04(STOCK	OPPER (MAT'L: COPPER STOCK TKN. 040	
	. C-CD-203-01	FILE NO.							•