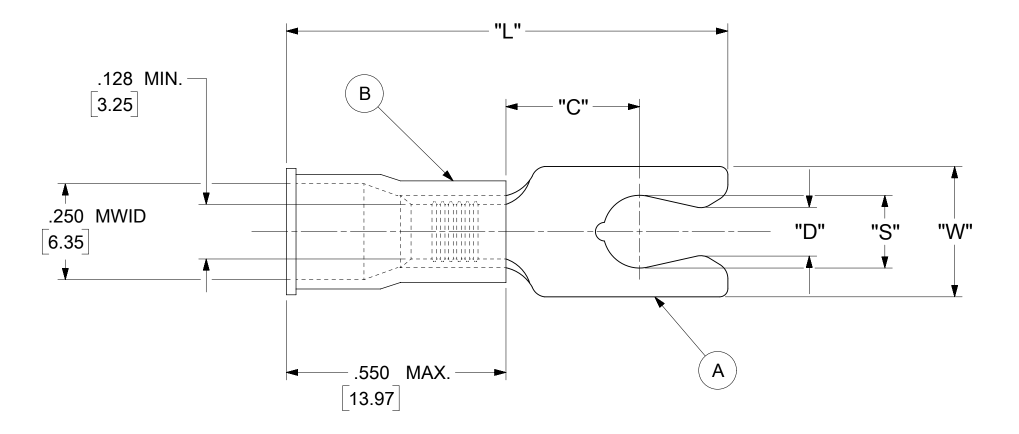
	12 11		10		9	8	7	7 6		5	4					
	LOOSE PIECE		TAPE M	OUNTED		SPECIFICATIONS										
H	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"D" ±.005 [0.13]	"H"					
	190990048	C-2718-08X	190990049	C-2718-08XT	8	.173 [4.39]	.310 [7.87]	.261 [6.63]	1.016 [25.81]	.139 [3.53]	.980 [24.89]					
	190990050	C-2719-10X	190990051	C-2719-10XT	10	.198 [5.03]	.330 [8.38]	.261 [6.63]	1.064 [27.03]	.156 [3.96]	.980 [24.89]					



7

6

NOTES:

G

F

E

D

C

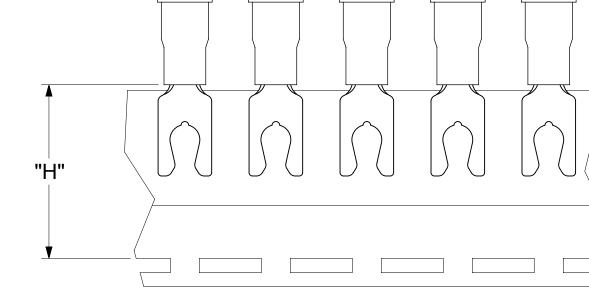
В

- 1. MATERIAL:
  - (A). TERMINAL: COPPER (STOCK THICKNESS .040±.001 [1.02])
    - 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 MM<sup>2</sup>
- 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.

	DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05	20:30:0	7		
F	ORMAT: Eng-lega-master-tb-prod-C LEVISION: D MTE: 2018/01/18		11	10		9	8	

SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECH											INOL	OGIES. LLC AND SHO	ULD NOT BE U	SED WIT	HOUT WRI	TTEN PER	MISSION	1	
		ULS					-	r		C: MIGRATIO			,						1
	₹ =	0	INCH/M	M	Ν	TS	)	ECTR/NX					n	no	le	X			
	₹⁄ =	0	GENERAL TOLERANCES (UNLESS SPECIFIED)														-		
	₽ =	0		ľ	MM	IN	, CH	EC NO:	620958				S	NAP SPAC	DE SHO	ORT			
ि	<u>57 =</u>	0 4 PLACES ± ±						DRWN: ABENJAMINLW			2019/07/17		TONGUE TERMINAL INSULKRIMP SERIES					\$	
	~	-	3 PLACES	±		± .0	005	CHK'D:	GROJAS	01	2019/07/19								
	=	0	2 PLACES	±	0.13	±.	.01	APPR:	JMACNE	IL	2019/08/05	PRODUCT CUSTOMER DRAWING							
7	☞ =	0	1 PLACE	±	0.25	±		INITIAL	REVISIO	N:		DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	- 
	⊲ =	0	0 PLACES	±		±		DRWN:	GZ		1985/04/05		10000	0010		PSD	000	Λ	
		_	ANGULAR TOL $\pm$ 0.5 $^{\circ}$			).5 °	APPR: JMACNEIL 2019/08/0				190990048 PSD 000			A					
	=	0	DRAFT V	VHER	E APPL	ICABLE	Ξ	THIRD ANGLE PROJECTION DRAWING SERIES					ERIAL NUMBER	CUSTOMER			SHEET N	UMBER	
2	/ <b>_</b> =	0			REMAIN MENSIC				$\square$	C-SIZE	19099		SEE TABLE	GENER	AL MA	RKET	1 C	)F 1	
			5	5					4		3		2				1		-

PARTS ON TAPE



2

3

1

G

\_\_\_\_\_

D

С

; 	<u> </u>		 •						·	· .	•	
14	FRAC. DEC.	DIMENSIONAL TOLERANCES	÷			C-2719-	- 8128-	PART	MWID = MAX WIRE INSULATION DIA	•	<ul> <li>INSULATION: MOLDED PVC (YELLOW)</li> <li>UL LISTING #E32244</li> <li>CSA LISTING #18689</li> </ul>	NOTES: MAT'L: COPPER, STOCK TKN ,040 PLATING: ELECTRO-TIN (.0003 MIN)
l <del>i</del>	ANG.	SPECIFIED				.330	.310	"W" ±.010	IAX WIR	ł	ON : MOL	OPPER,
		ALLENENCE				.261	.261	<sup>"</sup> С" мін.	e insui		DED P1	STOCK
APPRD. BY:	CHKD. BY:					1.064	1.016	°∟″ МАХ.	ATION		IC (YEL)	TKN .040
, BY;		ΒY				.156	.139	″D″ ±.005	DIA.		-0W)	
		58 S H									250	α C
H NS			<b>`</b>								MWID	
INSULKRIMP SERIES		SNAP SPADE SHORT				10X (.198 <sup>±.005</sup> )	08X(.173 <sup>±.005</sup> )	AVAILABLE STUD SIZES		550 MAX		The NO.
NO A CUSTOMER		Inconronalito							WIRE SIZE: 12-10, AWG. 4.0-6.0 MM2	- -	STUD W	C-CD-205-03
				•	i	1		- 2010 -		•		, •