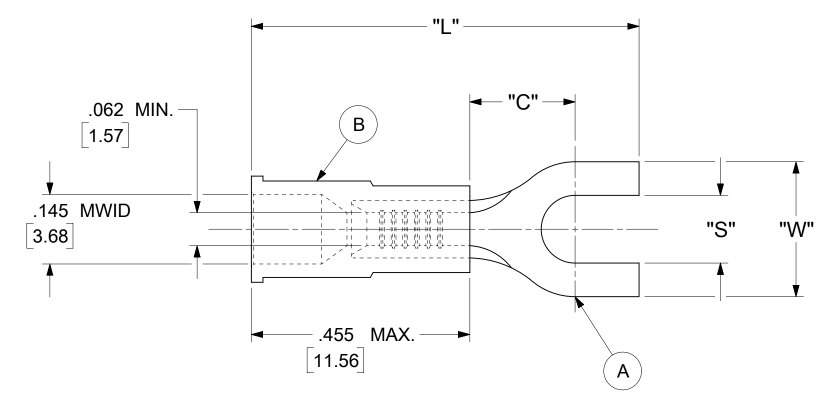
12	11	1(9	9	8	7	6		5	4	
LOOSE	E PIECE	TAPE N	IOUNTED			SPEC	IFICATIONS				
MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"		
191420003	A-235-06X			6	.146 [3.71]						
191420005	A-235-08X			8	.173 [4.39]	.316 [8.02]	.303 [7.70]	.974 [24.74]			
191420007	A-235-10X			10	.198 [5.03]						



8

7

NOTES:

F

E

D

С

B

1. MATERIAL:

(A). TERMINAL: COPPER (STOCK THICKNESS .028 +.001 -.000 [0.71] PLATING: ELECTRO-TIN (.0003 MIN.)

(B). INSULATION: MOLDED PVC (RED)

2. MWID: MAXIMUM WIRE INSULATION DIAMETER

3. WIRE SIZE: 22 -18 AWG

0.25 -1.5 MM²

4. "UL" LISTING #E32244

"CSA" LISTING #18689

5. ALL DIMENSIONS IN INCHES/[MM].

6. PARTS ARE ROHS COMPLIANT.

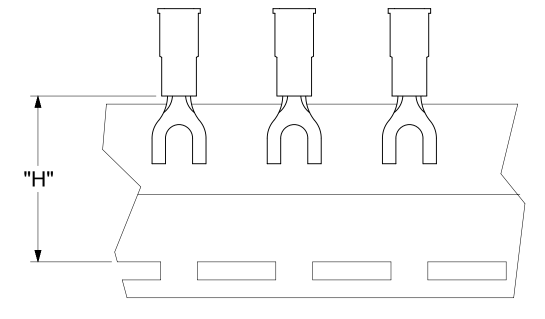
7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

DOCUMENT STATUS	P1	RELEASE DATE	2019/07/10	13:29:21		
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9	

6

SYMB	OLS								INOLO	OGIES, LLC AND SHO	ULD NOT BE U	SED WITH	HOUT WRI	TTEN PER	MISSION	
		DIMENSION UNI	15 5	CALE	CURREN	T REV DES	C: MIGRATIO	ΝΤΟ								
₩ =	0	INCH/M	/ N	TS	ECTR/NX					n	no	le	X			
₹7 =	0	-	AL TOLER													1
▼ =	0		MM		EC NO:	620268				SPA	DE TONGL		MINAL			
<u> </u>	0	4 PLACES	±	±	DRWN:	ABENJA	MINLW	2019/07/03		INS	ULKRIMP	200-SI	ERIES			
*	0	3 PLACES	±	± 0.00	5 CHK'D:	DMYRIC	K	2019/07/08								
= 🕷	0	2 PLACES	± 0.13	± 0.0	APPR:	JMACNE	IL	2019/07/10		PRODU	ICT CUST	OMER	DRAW	ING		
<u> </u>	0	1 PLACE	± 0.25	±	INITIAL	REVISIO	N:		DOC	UMENT NUMBER			DOC TYPE	DOC PART	REVISION	A
= 🛛	0	0 PLACES	±	±	DRWN:	JJ		1984/10/24		19142	იიია			000	۸	
		ANGULA	R TOL	± °	APPR:	JMACNE	IL	2019/07/10		19142	0003		PSD	000	Α	
= 🔳	0	DRAFT W	HERE APPL	ICABLE	THIRD ANGLE	E PROJECTION	DRAWING	SERIES	MAT	ERIAL NUMBER	CUSTOMER			SHEET N	UMBER]
<u>~</u> =	0		JST REMAIN IN DIMENSIC				C-SIZE	19142		SEE TABLE	GENER	AL MAI	RKET	1 C	F 1	
		5			-	4		3		2				1		-

PARTS ON TAPE



.

С

D

G

AVAIL ABLE STUD SIZES O6X, 06X, IOX O6X, 06X, IOX	DATE 10-24-84	DRWN. BY: JJ CHKD. BY: GZ				ł	
AVAIL ABLE STUD SIZES O6X, 08X, 10X		1		ANG.	DEC.	FRAC.	
AVAILABLE STUD SIZES O6X,08X,10X				SPECIFIED	UNLESS OTHERWISE SPE	UNIESS	
AVAILABLE STUD SIZES O6X,08X,IOX		SCALE: NTS	REFERENCE	-	DIMENSIONAL TOLERANCES	DIMEN	
					··		
							· •
				<u> </u>			
	<u> </u>						
.ABLE SIZES		74	. <u>303</u> .974 7.70 24.74	.316 8.02 7		A-235	
		"L" MAX.	"С" "L"	* W * *	PART NUMBER	NUN	
		MM	"SNOIS	ALL DIMENSIONS= INCHES		ູ ເ	•
-	0 t	CSA LISTING TIB689	SA LISI		- 265 - 265	- 56 - A	
455 MWID = MAXIMUM WIRE	2		: • • •	1	.173	. 00 =	z*
,			:		.119	004	
	368 MWID			<u>+</u> 005)) SIZES : (±,005)		•
	1.57) PVC (: MOLDE	PLATING: ELECTRO-TIN (.0003 MIN.) (2) INSULATION: MOLDED PVC (RED)		
		028-000 71	CK TKN.	PER(STO	NOTES: 028-000 MAT'L: COPPER(STOCK TKN. 028-000	⊖ ĭ ₹∥z	

5.1

• •