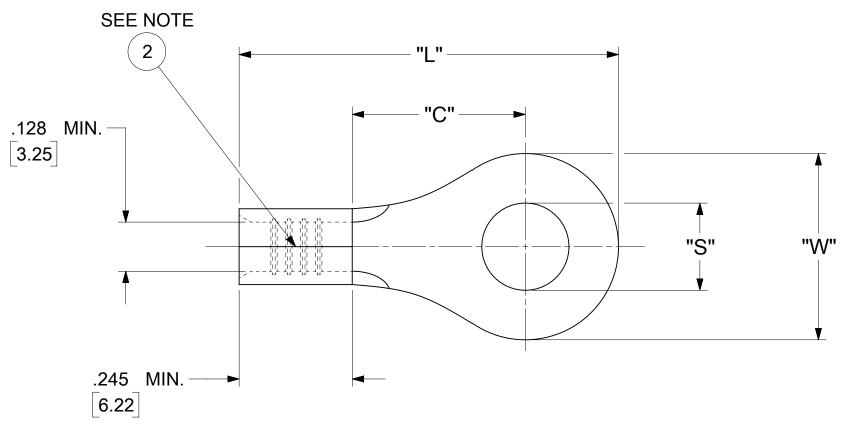
12	11	10		9	8	7	6		5	4	3	2	1
LOOSE	PIECE	TAPE M	OUNTED			SPEC	IFICATIONS						
MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"				
192030156	C-T-328-08	192030098	C-T-328-08T	8	.173 [4.39]	.375 [9.53]	.303 [7.70]	.785 [19.94]	1 024 [21 24]				
192030099	C-T-328-10	192030100	C-T-328-10T	10	.198 [5.03]				1.234 [31.34]				
192030182	C-T-330-14	192030101	C-T-330-14T	14	.265 [6.73]	.530 [13.46]	.393 [9.98]	.952 [24.18]	1.234 [31.34]				
192030158	C-T-340-38			38	.390 [9.91]	.592 [15.04]	.468 [11.89]	1.056 [26.82]					
	LOOSE MATERIAL NUMBER 192030156 192030099 192030182	LOOSE PIECE MATERIAL NUMBER ENGINEERING NUMBER 192030156 C-T-328-08 192030099 C-T-328-10 192030182 C-T-330-14	LOOSE PIECE TAPE M MATERIAL ENGINEERING MATERIAL NUMBER C-T-328-08 192030098 192030156 C-T-328-10 192030100 192030182 C-T-330-14 192030101	LOOSE PIECE TAPE MOUNTED MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER 192030156 C-T-328-08 192030098 C-T-328-08T 192030099 C-T-328-10 192030100 C-T-328-10T 192030182 C-T-330-14 192030101 C-T-330-14T	LOOSE PIECE TAPE MOUNTED MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD SIZE 192030156 C-T-328-08 192030098 C-T-328-08T 8 192030099 C-T-328-10 192030100 C-T-328-10T 10 192030182 C-T-330-14 192030101 C-T-330-14T 14	LOOSE PIECE TAPE MOUNTED MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD SIZE "S" ±.005 [0.13] 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] 192030099 C-T-328-10 192030100 C-T-328-10T 10 .198 [5.03] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73]	LOOSE PIECE TAPE MOUNTED SPEC MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD SIZE "S" ±.005 [0.13] "W" ±.010 [0.25] 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] 192030099 C-T-328-10 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46]	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD SIZE "S" ±.005 [0.13] "W" ±.010 [0.25] "C" MIN. 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .303 [7.70] 192030099 C-T-328-10 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] .303 [7.70] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46] .393 [9.98]	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER ENGINEERING NUMBER STUD NUMBER STUD SIZE "S" ±.005 [0.13] "W" ±.010 [0.25] "C" MIN. "L" MAX. 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .303 [7.70] .785 [19.94] 192030099 C-T-328-10 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] .303 [7.70] .785 [19.94] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46] .393 [9.98] .952 [24.18]	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD NUMBER "S" ±.005 [0.13] "W" ±.010 [0.25] "C" MIN. "L" MAX. "H" 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030099 C-T-328-101 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] .393 [9.98] .952 [24.18] 1.234 [31.34] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46] .393 [9.98] .952 [24.18] 1.234 [31.34]	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER ENGINEERING NUMBER STUD NUMBER STUD SIZE "S" $\pm .005 [0.13]$ "W" $\pm .010 [0.25]$ "C" MIN. "L" MAX. "H" 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030199 C-T-328-100 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030182 C-T-330-144 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46] .393 [9.88] .952 [24.18] 1.234 [31.34]	LOOSE PIECE TAPE MOUNTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER MATERIAL NUMBER ENGINEERING NUMBER STUD SIZE "S" $\pm .005 [0.13]$ "W" $\pm .010 [0.25]$ "C" MIN. "L" MAX. "H" 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030199 C-T-328-101 192 (19.94) C-T-328-10T 10 .198 [5.03] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030182 C-T-330-141 14 .265 [6.73] .530 [13.46] .393 [9.98] .952 [24.18] 1.234 [31.34]	LOOSE PIECE TAPE MUTED SPECIFICATIONS MATERIAL NUMBER ENGINEERING NUMBER ENGINEERING NUMBER STUD NUMBER STUD SIZE "S" $\pm .005 [0.13]$ "W" $\pm .010 [0.25]$ "C" MIN. "H" 192030156 C-T-328-08 192030098 C-T-328-08T 8 .173 [4.39] .375 [9.53] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030199 C-T-328-100 192030100 C-T-328-10T 10 .198 [5.03] .375 [9.53] .303 [7.70] .785 [19.94] 1.234 [31.34] 192030182 C-T-330-14 192030101 C-T-330-14T 14 .265 [6.73] .530 [13.46] .393 [9.98] .952 [24.18] 1.234 [31.34]



8

7

NOTES:

F

E

D

С

В

- MATERIAL: COPPER (STOCK THICKNESS .040±.001 [1.02]) PLATING: WATTS BATH NICKLE (.0002 MIN)
 BRAZED SEAM
- 3. WIRE SIZE: 12 10 AWG
 - 4.0 6.0 MM²
- 4. MAX. OPERATING TEMP : 650 $^\circ F$

343 °C

5. "UL" LISTING #E32244

"CSA" LISTING #18689

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

DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05	20:29:03		
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 201901/18		11	10		9	

6

												С
SYMB(DLS	THIS DRAWING CONTAINS INFOR DIMENSION UNITS SCALE	CURRENT REV DES					_		TTEN PERM	ISSION	В
= 🕅	0	INCH/MM NTS	ECTR/NX			r	no	le	X			
<u></u>	0	GENERAL TOLERANCES (UNLESS SPECIFIED)			·							
F =	0	MM INCH	EC NO: 621658				RING TONGUE TEMP-TERMINAL					
<u></u> =	υļ	4 PLACES ± ±			2019/07/26	650) °F MAX V	/ERSAKRIMP				
=	0	3 PLACES ± ± .005 2 PLACES ± 0.13 ± .01	CHK'D: GROJAS		2019/07/31 2019/08/05							
E =	0	1 PLACE ± 0.25 ±	INITIAL REVISIO			PRODUCT CUSTOMER DRAWING DOCUMENT NUMBER DOC TYPE DOC PART REVIS					VISION	A
∨ ⊠ =	0	0 PLACES ± ±	DRWN: JJ		1984/11/28						A	
		ANGULAR TOL ± 0.5 °	APPR: JMACNE	IL	2019/08/05	19203		PSD	D 000			
=	0							1		SHEET NU	MBER	
*	0	MUST REMAIN WITHIN DIMENSIONS		C-SIZE	19203	SEE TABLE	EE TABLE GENERAL MARKET				1	
		5	4		3	2	·			1		-

PARTS ON TAPE

G

