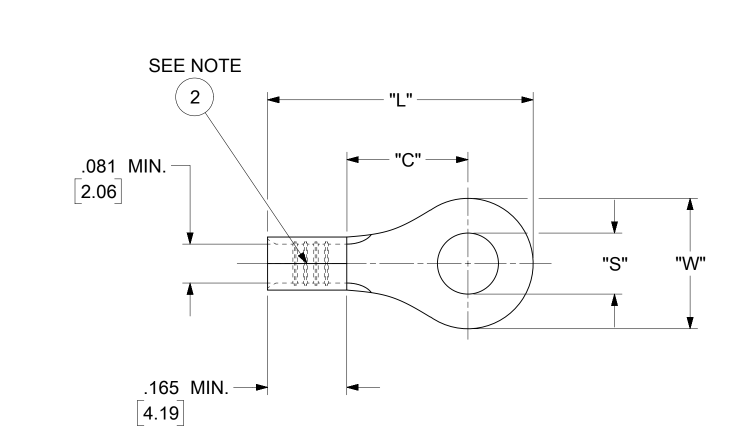
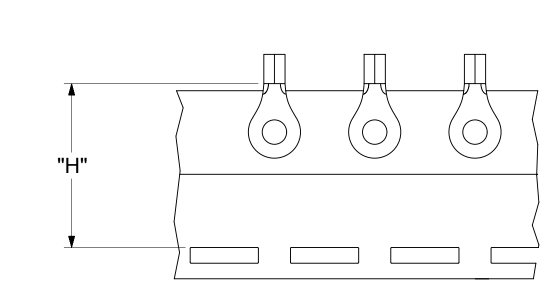
	12	11	10		9	8	7	6		5	4
	LOOSE	PIECE	TAPE M	OUNTED			SPEC	IFICATIONS			
1	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"	
	192030148	BB-T-325-14			14	.265 [6.73]	.467 [11.86]	.388 [9.86]	1.036 [26.31]		
	192030149	BB-T-337-06			6	.146 [3.71]	242 [7 02]	205 [7 24]	645 [46 20]	000 124 001	
	192030063	BB-T-337-10	192030064	BB-T-337-10T	10	.198 [5.03]	.312 [7.92]	.285 [7.24]	.645 [16.38]	.980 [24.89]	
<u> </u> 											





PARTS ON TAPE

2

1

NOTES:

- 1. MATERIAL: COPPER (STOCK THICKNESS .031±.001 [0.79])
- PLATING: ELECTRO-NICKEL

2. BRAZED SEAM

- 3. WIRE SIZE: 16 14 AWG
 - 1.0 2.5 MM²
- 4. MAX. OPERATING TEMP: 650 °F
 - 343 °C

10

- 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 20:29:28

SYMB	OLS				RMATION THAT	IS PROPRIETA	ARY TO MOLEX E	LECTRONIC TECH	INOL	LOGIES, LLC AND SHO	ULD NOT BE U	SED WITH	HOUT WRI	TTEN PER	RMISSION
ļ	010	DIMENSION UNITS	S SC	CALE	CURREN	T REV DES	C: MIGRATIO	N TO							
=	0	INCH/MM	N	TS	ECTR/NX	,				n	no	le	X		
E =	0	GENERAL (UNLES	TOLERA							-					
 	0	Γ	MM	INCH	EC NO:	621540				RING	G TONGUE	E TERI	MINAL		
\$/ =	0	4 PLACES ±		±	DRWN:	ABENJA	MINLW	2019/07/25		VER	RSAKRIMP	300-S	ERIES		
V	_	3 PLACES ±		± .005	CHK'D:	GROJAS	01	2019/07/29							
=	0	2 PLACES ±	0.13	± .01	APPR:	JMACNE	IL	2019/08/05		PRODU	ICT CUST	OMER	DRAW	ING	
 	0	1 PLACE ±	0.25	±	INITIAL	REVISIO	N:		DOC	CUMENT NUMBER			DOC TYPE	DOC PART	REVISION
⊠ =	0	0 PLACES ±		±	DRWN:	EDWIN		1990/11/14		10202	0110		DCD	000	
		ANGULAR	R TOL	± 0.5 °	APPR:	JMACNE	IL	2019/08/05		19203	U 140		PSD	000	A
=	0	DRAFT WH	IERE APPLI	CABLE	THIRD ANGL	E PROJECTION	DRAWING	SERIES	MAT	TERIAL NUMBER	CUSTOMER		•	SHEET	NUMBER
© =	0		ST REMAIN I DIMENSIC				C-SIZE	19203		SEE TABLE	GENERA	AL MAI	RKET	1 C)F 1
		5				4		3		2				1	

	300- SERIES							
DWG. A CUSTOMER	VERSAKRIMP		BY:	APPRD.		1+	I I	1+
	TERMINAL		BY:	CHKD, BY:		ANG.	DEC.	FRAC.
INCOMPONATED	Z Z G Z G C E	11-14-90	DRWN. BY: Edition	DRWN.		SPECIFIED	UNLESS OTHERWISE S	UNLESS
T molex	•	DATE	NTS	CE SCALE:	REFERENCE	RANCES	DIMENSIONAL TOLERANCES	DIMEN
	04,06,08,10			.696 17.68	.310 7.87	342 8.69	339-	BB-T-339-
	04,06,08,10¢ 209			.645 16.38	.285 7.24	.312 7.92	5 37-	BB-T-337-
	10,14,56			.837 21.26	.388 9.86	.467 	<u> 5</u> 25-	BB-T-325
	02,04,06,08			.560 14.22	.209 5.31	.250 6.35	3 23-	вв-т-
	10,14,56,38,413	† ·		1.036 26.31	.554 14.07	.534 13.56	318-	BB-T-318-
	STUD SIZES			MAX.	"C".	~w ″ ±.010	PART NUMBER	NU
RE SIZE: 1.0-2.5 MM2	WIRE	650° F 343° C		ALL DIMENSIONS= INCHES	MENSIO	ALL DI	.390	ب 8
				:		-	· 265 · 328	1 - 1
					• •		198	
	× z	.165 4.19				415=,415 209=.209	**	2000
STUD W				î	·	SIZES : (±,005)	SIZES	STUD
	•	2.06				EAM	2 BRAZED SEAM	38 B
		.081	Ψ <u> </u>	TKN. 79	TOCK	PER (S	PLATING : ELECTRO - NICKEL	O MA
BB-1-CD-301-01	FILE NO.		100.±	2			5:	NOTES:
10 - 105 - 20 - 20				\$				٠.