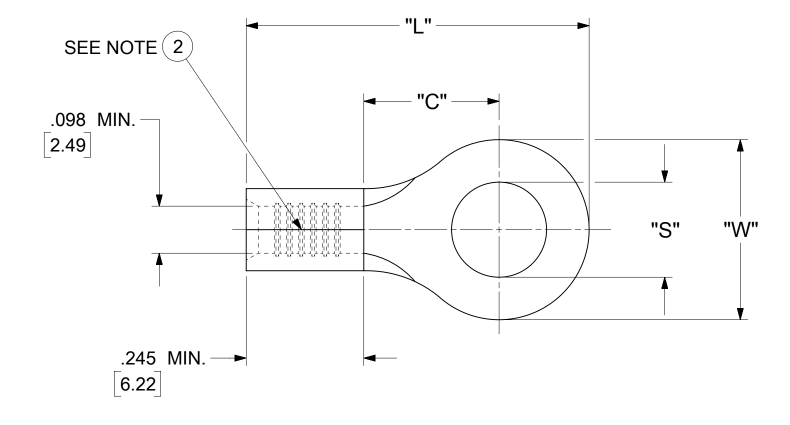
	12	11	10		9	8	7	6		5	4	3	2	1
LOOSE PIECE TAPE MOUNTED							SPEC	IFICATIONS						
	ATERIAL IUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"H"				
19	0560079	B-328-06HD			6	.146 [3.71]	.375 [9.53]	.303 [7.70]	.785 [19.94]					
19	0560081	B-328-08HD			8	.173 [4.39]								
19	0560083	B-328-10HD			10	.198 [5.03]								
19	0560085	B-330-10HD			10	.198 [5.03]								
G 19	0560087	B-330-14HD			14	.265 [6.73]	.530 [13.46]	.393 [9.98]	.952 [24.18]					
19	0560089	B-330-56HD			56	.328 [8.33]								
19	0560125	B-340-38HD	190560126	B-340-38HDT	38	.390 [9.91]	.592 [15.04]	.466 [11.84]	1.056 [26.82]	1.426 [36.22]				_



NOTES:

F

E

D

С

В

MATERIAL: COPPER (STOCK THICKNESS .050±.001 [1.27])
PLATING: ELECTRO-TIN (.0003 MIN).

- 2. BRAZED SEAM.
- 3. WIRE SIZE: 16 14 AWG

1.0 - 2.5 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	2019/10/18	22:51:5	52		
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9	8	

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SYMB	า ร	THIS DRAWING CONTAINS INFORM				ATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION												
_		DIMENSION UNITS SCALE		CL	URRENT	REV DES	C:									1		
₩ =	0	INCH/MM NTS									molex							
<u>₹</u> =	0	-	L TOLERA														1	
₩ =	0		MM	INC	н ЕС	EC NO: 625846				RING TONGUE HEAVY DUTY								
<u></u> =	0	4 PLACES	±	± -	Df	RWN: ABENJAMINLW			2019/09/20		TERMINA	RIES						
₩ =	0	3 PLACES	±	± 0.0	005 CI	HK'D:	GROJAS	01	2019/10/17									
	0	2 PLACES	± 0.13	± 0.	01 A F	PPR:	JMACNE	IL	2019/10/18		PRODU	UCT CUSTOMER DRAWING						
<u> </u>	0	1 PLACE	± 0.25	± -	IN	ITIAL	REVISIO	N:		DOCI	DOCUMENT NUMBER DOC TYPE DOC				DOC PART	REVISION	A	
=	0	0 PLACES ± ±			Dł	RWN:	JJ		1984/11/28	BHDCD30101 PSD 001 A1					۸ 1			
			ANGULAR TOL ± 0.5°			APPR:					BHDCD30101 PSD 00				001	A1		
=	0	0 DRAFT WHERE APPLICABLE			TH	HIRD ANGLE	PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER	CUSTOMER			SHEET N	IUMBER		
~_ =	0		JST REMAIN			\bigcirc		C-SIZE	19056		SEE TABLE	GENERA	AL MAF	RKET	1 C)F 1		
	5				Δ	4 3				2	2 1					-		

PARTS ON TAPE

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D

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