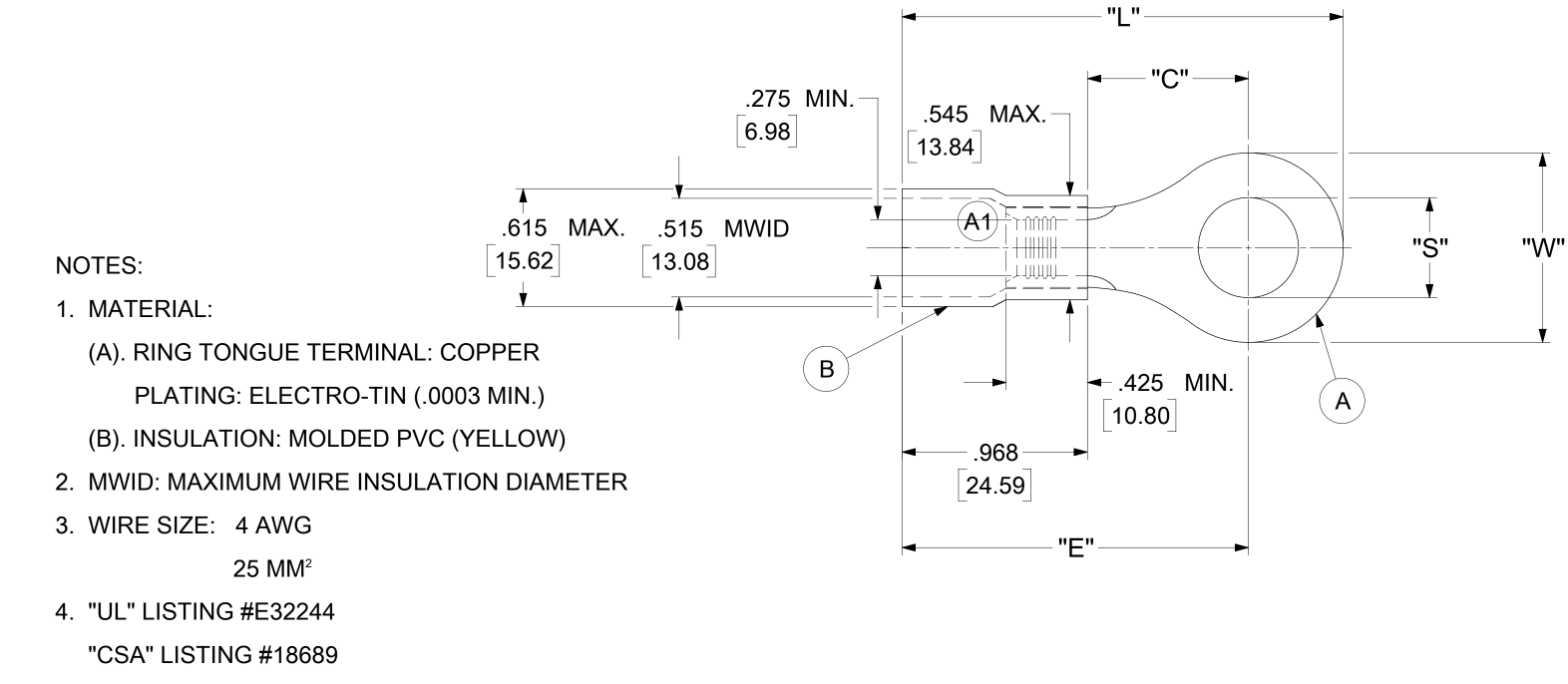
20	19	18	17	16	15	14	13	12	11	10	9	8		
M LOOSE PIECE			ΤΑΡΕ Μ	OUNTED		SPECIFICATIONS								
	FERIAL MBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"E" MAX.	"L" MAX.	"H"	STOCK THK (REF) (A1)	DIAGRAM	
1907	710231	F-666-10X			10	.198 [5.03]	.665 [16.89]	520 [12 21] 1 524 [28 06]						
1907	710234	F-666-12X			12	.515 [13.08]								
1907	710237	F-666-14X			14	.265 [6.73]			1 946 146 901	4 000 [00 40]	067 [4 70]	"A"		
1907	710240	F-666-38X	190710379	F-666-38XT	38	.390 [9.91]		.520 [13.21]	520 [13.21] 1.534 [38.96]	1.846 [46.89]	1.200 [30.48]	.067 [1.70]	A	
1907	710243	F-666-56X	190710246	F-666-56X	56	.328 [8.33]								
1907	710247	F-666-76X			76	.453 [11.51]								
1907	710250	F-667-10X	190710252	F-667-10XT	10	.198 [5.03]	.475 [12.07]		520 [13.21] 1.534 [38.96]	1.756 [44.60]	1.200 [30.48]	.067 [1.70]		
1907	710253	F-667-14X	190710254	F-667-14XT	14	.265 [6.73]		.520 [13.21]					"B"	
					56	.328 [8.33]								
					12	.515 [13.08]		.989 [25.12] 2.003 [50.88]						
					14	.265 [6.73]								
					38	.390 [9.91]	.885 [22.48]		2 003 [50 88]	3] 2.412 [61.27]		.075 [1.91]	"C"	
					56	.328 [8.33]	.000 [22.40]	.000 [20.12]					C	
					58	.656 [16.67]								
					76	.453 [11.51]								
					12	.515 [13.08]					1]	.075 [1.91]		
					14	.265 [6.73]		.989 [25.12] 2.003 [5						
					34	.781 [19.84]			2.003 [50.88]	2.599 [66.01]				
					38	.390 [9.91]	1.260 [32.00]						"D"	
					56	.328 [8.33]								
1907	710270	F-670-58X			58	.656 [16.67]								
					76	.453 [11.51]								

12

11

10

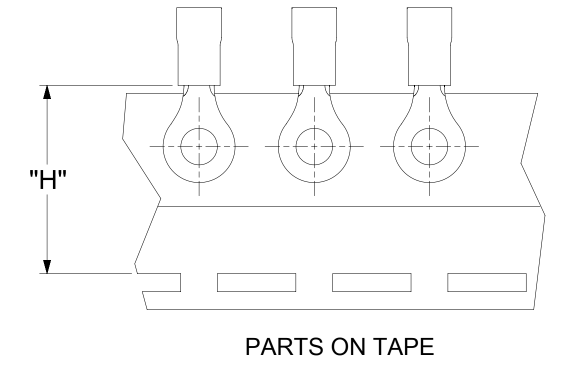
g

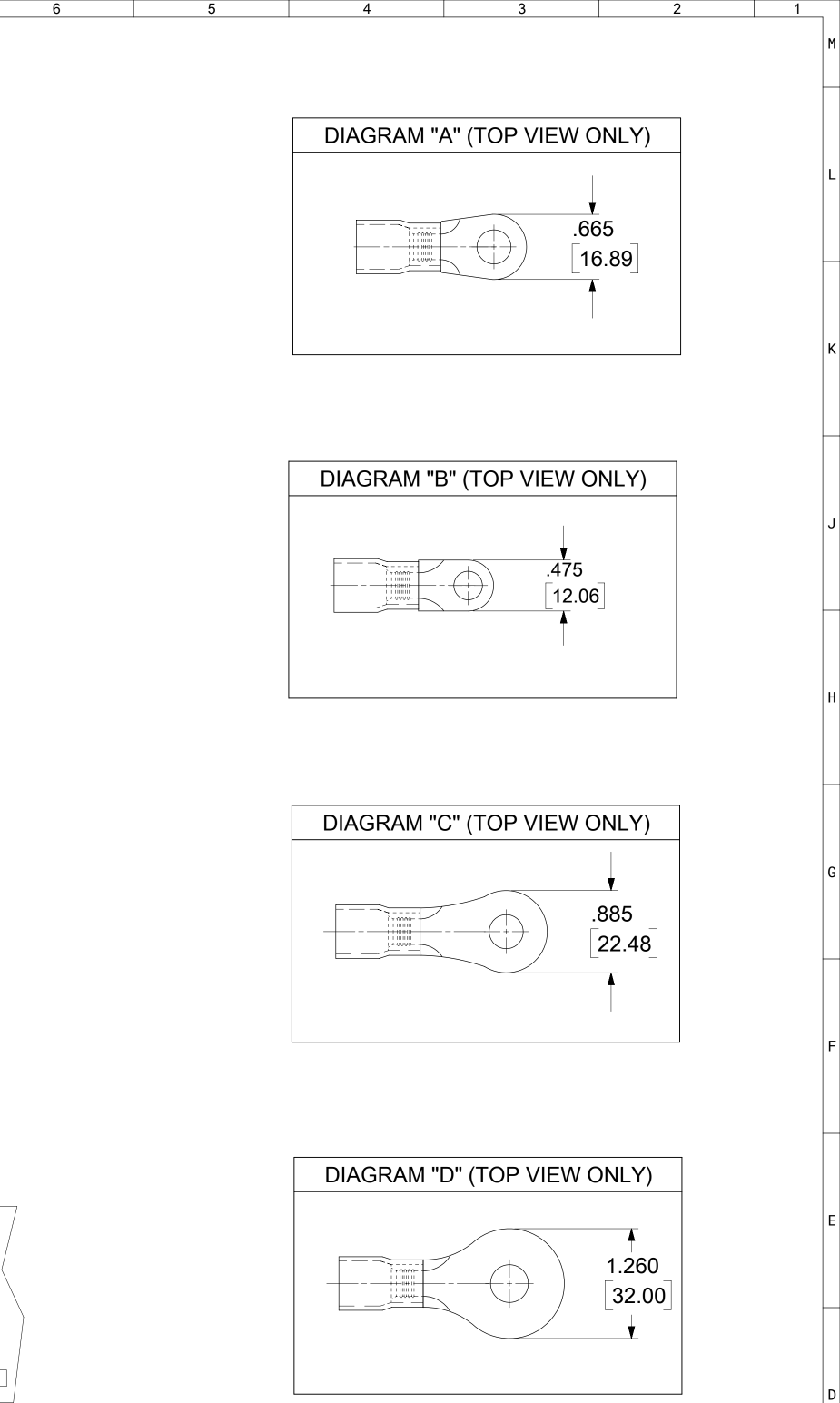


- 5. ALL DIMENSIONS IN INCHES/[MM].
- 6. PARTS ARE RoHS COMPLIANT.
- 7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

A	DOCUMENT STATUS	P1		DATE	2020/10/27	7 18:30:12			
	FORMAT: Eng-legs-master-lb-prod-D REVISION: D DATE: 2018/01/18		18		17	16	15	14	13

SYMBO	2 10	THIS DRAW	NG	CONTA	INS	S IN	FORM	MATION T	-
SIMBO	JL5	DIMENSION UNI	SCALE			CURR			
¥ =	0	INCH/M	ICH/MM			NTS			•
F =	0	GENER/ (UNI F		TOLER/ S SPEC					
F =	0	(0112		MM		INC		EC NO	_
<u> </u>	0	4 PLACES	±		±			DRWI	
	0	3 PLACES	±		±	0.	005	CHK'I	
=		2 PLACES	±	0.13	±	0	.01	APPF	2
<u> </u>	0	1 PLACE	±	0.25	±			INITI	^
=	0	0 PLACES	±		±			DRWI	
	•	ANGULA	١R	TOL	±		0	APPF	2
=	0	DRAFT WHERE APPLICABLE						THIRD AN	V
 =	0	MUST REMAIN WITHIN DIMENSIONS						$ \oplus$	-
8				7				6	





THAT IS PROPRIET.	ARY TO MOLEX EL	ECTRONIC TECH	NOLOGIES, LLC AND SHO	ULD NOT BE USED WIT	HOUT WRI	TTEN PE	RMISSION	(
RENT REV DES	C: DWG ERRO	DR. FIXED							
PROFILE				nnia					
				nole					
								L	
0 047074									
O: 647871			RING TONGUE TERMINAL						
N: DMYRIC	K	2020/10/27	INSULKRIMP						
'D: KBURRO	DUGHS	2020/10/27							
R: KBURRO	DUGHS	2020/10/27	PRODUCT CUSTOMER DRAWING						
AL REVISION:			DOCUMENT NUMBER		DOC TYPE	DOC PAR		-	
N: JTK		1970/01/21			2001112	5001740			
			19071	PSD	000	A1			
		2019/07/10	10071	0201		000			
ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET	NUMBER		
D-SIZE		19071	SEE TABLE	GENERAL MA	RKET	1 (OF 1		
								1	