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NOTES:

- 1. MATERIAL:
 - (A). TERMINAL: COPPER (STOCK THICKNESS $.028 \, \frac{+.001}{-.000} \, [0.71]$)

15:52:23

10

- PLATING: ELECTRO-TIN (.0003 MIN.)
- (B). TIN-PLATED BRASS FUNNEL FERRULE
- (C). INSULATION: NYLON (COLOR CODED RED)
- 2. MWID: MAXIMUM WIRE INSULATION DIAMETER
- 3. WIRE SIZE: 22 18 AWG
 - .25 1.5 MM²
- 4. "UL" LISTING #E32244
- "CSA" LISTING #18689
- 5. ALL DIMENSIONS IN INCHES/[MM].
- 6. PARTS ARE ROHS COMPLIANT.

| DOCUMENT STATUS | P1 | RELEASE DATE | 2019/11/04

7. DIMS. SHOWN ARE FOR REFERENCE ONLY.

CVMD	01.0	THIS DRAWI	NG CONT	AINS INF	DRMATION THAT	IS PROPRIET.	ARY TO MOLEX E	LECTRONIC TECH	INOLOGIES, LLC AND SHO	OULD NOT BE US	SED WIT	HOUT WRI	TTEN PER	 RMISSION
SYMB	UL3	DIMENSION UNITS SCALE		CURREN	CURRENT REV DESC: MIGRATION TO									
=	0	INCH/MM NTS		ECTR/NX			molex							
=	0	GENERAL TOLERANCES (UNLESS SPECIFIED)												
=	0		MM	INCH	EC NO:	EC NO: 626470				SPADE TONGUE TERMINAL				
\$ =	0	4 PLACES ± ±			DRWN:	ABENJA	MINLW	2019/09/20	AVIKRIMP 500-SERIES					
\mumma	•	3 PLACES	±	± 0.00	5 CHK'D:	GROJAS	301	2019/10/29						
=	0	2 PLACES	ACES ± 0.13 ± 0.01		1 APPR:	APPR: JMACNEIL 2019/11/04				PRODUCT CUSTOMER DRAWING				
<u>c</u> =	0	0 1 PLACE ± 0.26 ±		INITIAL	INITIAL REVISION:			DOCUMENT NUMBER DOC TYPE D				DOC PART	REVISION	
⋈ =	0	0 PLACES	±	±	DRWN:	JJ		1984/11/14	A C D E			DOD	004	Λ.
		ANGULA	R TOL	± 0.5	APPR:	APPR:			ACD50302 PSD			PSD	001	A
=	0	DRAFT W	HERE APP	LICABLE	THIRD ANGLI	E PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		•	SHEET N	NUMBER
© =	0	MUST REMAIN WITHIN DIMENSIONS				C-SIZE	19196	SEE TABLE	GENERA	AL MARKET 1 OF)F 1		
	5				4		3	2	2		1			