12 11									5	4	3	Ζ		<u> </u>	
	LOOSE PIECE		TAPE MOUNTED		SPECIFICATION			NS							
4	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"D" ±.005 [0.13]	"H"				
	190990025	BB-2707-05X	190990026	BB-2707-05XT	5	.127 [3.23]	.250 [6.35]	.230 [5.84]	.810 [20.57]	.105 [2.67]	.980 [24.89]				
	190990027	BB-2707-06X	190990028	BB-2707-06XT	6	.146 [3.71]	.250 [6.35]	.230 [5.84]	.810 [20.57]	.114 [2.90]	.980 [24.89]				
F															
_						◀	"L"	►							-
Ξ				.081 MII [2.06]	N. —	В	◄ ── "C"								
			.175 [4.45	MWID					"D" "S'	' "₩" ↓	"H"				-
					• .405 MAX. • A							PA	RTS ON TAPE		
	NOTES:														
	1. MATERIA (A). TERM	L: IINAL: COPPER (S	TOCK THICKNES	SS .031±.001 [0.79])	1										-
	PLAT	ING: ELECTRO-TI	N (.0003 MIN.)												
3			PVC (BLUE)	TED											
	3. WIRE SIZ	E: 16 -14 AWG		. L \					SYMBOLS THIS DI		TION THAT IS PROPRIETARY TO	MOLEX ELECTRONIC TECH	HNOLOGIES, LLC AND SHOULD NOT	BE USED WITHOUT WRITT	TEN PERMISSION
		1.0 -2.5 MM ²								I/MM NTS	UKKENT KEV DESC: MI CTR/NX	KATION TO	m	olex	-
	4. "UL" LISTI	NG #E32244							$\begin{vmatrix} \sqrt{E} & = & 0 \\ \hline \sqrt{E} & = & 0 \end{vmatrix}$	NERAL TOLERANCES UNLESS SPECIFIED) MM INCH E	EC NO: 620958		SNAP SF	PADE TONGUE	
CSA" LISTING #18689									$\frac{1}{3} = 0$	CES ± ± CES ± ± 0.005 C) RWN: ABENJAMINI CHK'D: GROJAS01	W 2019/07/16 2019/07/19	TERMINAL INS	ULKRIMP 200 SERI	IES
 ALL DIMENSIONS IN INCHES/[IVIN]. 6. PARTS ARE ROHS COMPLIANT. 									$\boxed{1 \text{ PLAC}} = 0$	CES ± 0.13 ± 0.01 A CE ± 0.25 ± II	APPR: JMACNEIL	2019/08/05			
	7. DIMS. SH	OWN ARE FOR RE	FERENCE ONL	Υ.					$\boxed{\blacksquare} = 0 \qquad \boxed{0 \text{ PLAC}}$	CES ± E GULAR TOL ± 0.5 ° A	DRWN: JJ APPR: JMACNEIL	1984/11/07 2019/08/05	19099002	5 PSD	000 A
FORM		JS P1 RELEASE	DATE 2019/08/05	5 20:30:06	0	9	7		= 0 DR	AFT WHERE APPLICABLE T MUST REMAIN WITHIN DIMENSIONS	HIRD ANGLE PROJECTION DR	WING SERIES	SEE TABLE GEN	ERAL MARKET	SHEET NUMBER





1					· · · · · · · · · · · · · · · · · · ·					11				•				
FRAC. DEC.	DIMENSIONAL TOLE		BB-27 09 -	BB -2708-	BB -2707 -	88-2707-	PART	•	38 = 390	14 = 265		06 = 146	02 - .094 04 - .119	STUD SIZES	2 INSULATIO	O PLATING :	D MAT'L: CO	NOTES :
It ANG.	PECIFIED		<u>406</u> 10.31	, <u>375</u> 9.53	.250 635	.250 6.35	°₩″ ±.010					•		:(±,005)	N : MOL	ELECTR	OPPER (
	REFEREN		.261 6.63	.261 6.63	<u>.230</u> 5.84	.230 5.84	MIN.	MENSIO	COA				· .	1	DED PV	0-TIN (STOCK	
A778	CE SCAL		.9.19 23.34	.871 22.12	. <u>810</u> 20.57	.810 2057	~Г" МАХ.	NS= NC		ISTING				/с (өц		TKN, .0		
. 8Y: G7	A BY: JJ		.156 3.96	.139 3.53	.114 2.90	.105 2.67	*D″ ±.005	X R		* E3224/								1001
11. IV. 84	11.7.84												4.4D	-175 MWID	- ⁽	NIN 200)) -	•
TONGUE TERMINAL	SNAP SPADE SHOR	n 	IO X	08X	06X	$05x(\frac{.127+505}{3.23})$	AVAILABLE STUD SIZES			M	L 62'01	405 MAX						רווב א
NO. A CUSTOMER								WIRE SIZE. 10 - 2.5 MM2	16 - 14 AWG	INSULATION DIAMETER		DL				¥		ю. ВВ-CD-205-02
						• ;			•								jê ^h	• •