	12	11	10		9	8	7	6		5	4	3	2	1
	LOOSE	PIECE	TAPE M	OUNTED	SPECIFICATIONS									
H	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"	STOCK ±.001 [0.025] THICKNESS		F
	191150042	C-8710-06	191150043	C-8710-06T	6	.146 [3.71]	.250 [6.35]	.230 [5.84]	.970 [24.64]	.114 [2.90]	.980 [24.89]	.040 [1.02]		
														_
G														G
F														F
				◀		"L"								
E														E
			128 MIN. —	В	C	"C"•								
		↓ ▼	3.25							≜				
D		.225 MWID [5.72]	-					"D" "(5" "W"	"				
		▲		T		<u></u>			Ľ♥					
				⊸ .5 〔14	60 MAX .22]		Δ			_				
	NOTES:						(A)					PARTS ON	TAPE	
C	1. MATERIA													C
		P SPADE TONGUE		PPEK										_
		PLATED BRASS FUI		Ξ										
в		AXIMUM WIRE INS ZE: 12-10 AWG	ULATION DIAMI	ETER										E
		4.0 -6.0 MM ²							SYMBOLS THIS DR DIMENSION	N UNITS SCALE CU	ION THAT IS PROPRIETARY URRENT REV DESC: N CTR/NX	TO MOLEX ELECTRONIC TECHNOLOGIES	s, llc and should not be used with	
		TING #E32244 STING #18689							(L ↓ = 0		C NO: 620952		SNAP SPADE SHO)RT
		ENSIONS IN INCHE RE ROHS COMPLI							$\begin{array}{c} \hline \\ \hline $	ES ± ± .005 C ES ± 0.13 ± .01 A	RWN: ABENJAMI HK'D: GROJAS01 PPR: JMACNEIL	2019/07/19 2019/08/05	ONGUE TERMINAL AVIKRIM	
	7. DIMS. S⊦	IOWN ARE FOR RE	FERENCE ONL	.Y.						ES ± D GULAR TOL ± 0.5 ° A	NITIAL REVISION: RWN: JJ PPR: JMACNEIL	1984/11/13 2019/08/05	191150041	DOC TYPE DOC PART REVISION P PSD 000 A
	OCUMENT STATU	IS P1 RELEASE D	ATE 2019/08/05		9	8	7	6	<u> </u>			DRAWING SERIES MATERIAL C-SIZE 19115 SEE 3	E TABLE CUSTOMER E TABLE GENERAL MAR 2	RKET 1 OF 1

DOCUMENT STATUS	P1	RELEASE DATE	2019/08/05 20:29		15	
FORMAT: Eng-lega-master-Ib-prod-C REVISION: D DATE: 2018/01/18		11	10		9	8

