	12	11	10) ()	8	7	6		5	4	3	2	1	
	LOOSE PIECE		TAPE MOUNTED			SPECIFICATIONS			ONS				_		
н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"I.D." MIN.	"H"	STOCK THICKNESS		н	
	191290055	AA-1109-02	191290054	AA-1109-02T	2	.094 [2.39]	.187 [4.75]	.183 [4.65]	.502 [12.75]	.054 [1.37]	1.155 [29.34]	.031±.001			
	191290053	AA-1109-04	191290052	AA-1109-04T	4	.119 [3.02]	.107 [4.73]	.103 [4.03]	.302 [12.73]	.034 [1.37]	1.135 [29.34]	[0.79]			
G														G	
F														F	
F						"L"								F	
						<u> </u>	▶				1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
				_ ▼ "I.D." -	 	888 ("S" "W"							
D				•						"H" 	"			D	
				'			·								
				.165 MIN.											
				[4.19]						PARTS ON TAPE					
С														С	
	NOTES														
	NOTES: 1. MATERIA	L: COPPER													
В		: ELECTRO-TIN ((.0003 MIN).											В	
	2. WIRE SIZ	2E: 22 - 18 AWG											NOLOGIES, LLC AND SHOULD NOT BE U	SED WITHOUT WRITTEN PERMISSION	
		.25 - 1.5 MM ²							INCH	H/MM NTS	CURRENT REV DESC: OBSO	LETED PART NUMBER	mo		
		ING #E32244								GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH FC NO: 651926				JE TERMINAL	
		STING #18689 ENSIONS IN INCH	HES/IMM1						4 PLAC 3 PLAC		EC NO: 651926 DRWN: ABHISP1 CHK'D: GGA	2020/11/23 2020/12/29	KRIMPTITE		
A		RE ROHS COMP							2 PLAC 1 PLAC	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	APPR: GGA NITIAL REVISION:	2020/12/29	PRODUCT CUST	OMER DRAWING	
	6. DIMS. SH	OWN ARE FOR	REFERENCE O	NLY.						CES ± ± E GULAR TOL ± 0.5 ° A	DRWN: JJ APPR:	1984/10/17	AACD10302	PSD 001 A1	
	DOCUMENT STATU	JS P1 RELEASE	DATE 2020/12/29	0 10:22:12						AFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		RAWING SERIES SIZE 19129	MATERIAL NUMBER CUSTOMER	AL MARKET 1 OF 1	
	MT: Eng-lega-master-tb-prod-C SION: E 2020/01/14 12	11	10))	8	7	6		5	4	3	2	1	

