12		11	11 10		9 8 7 6					5 4			2		1
LOOSE		PIECE TAPE MOUNTED		SPECIFICATIONS				NS							
Н	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"				н
	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		DD-2101-00X		.081 MI		. 140 [0.7 1]	.230 [0.33]				.300 [24.03]				G F E
			.175 4.45	_2.06_	F F		+++++++++++++		"D" "S	" "W"					
D					ŧ		······		_ ¥		"H" U				D
				 .405 MAX. → [10.29] 					PARTS ON TAPE						
С															C
	NOTES:														
1. MATERIAL: (A). TERMINAL: COPPER (STOCK THICKNESS .031±.001 [0.79])															
	. ,	NG: ELECTRO-TIN			,										
в		ATION: MOLDED													В
2. MWID: MAXIMUM WIRE INSULATION DIAMETER											ATION THAT IS PROPRIETARY T		INOLOGIES, LLC AND SHOULD NOT BE		
	3. WIRE SIZE	1.0 -2.5 MM ² :=								ON UNITS SCALE	CURRENT REV DESC: M ECTR/NX				
4. "UL" LISTING #E32244									NERAL TOLERANCES UNLESS SPECIFIED)						
"CSA" LISTING #18689										CES ± ±	EC NO: 620958 DRWN: ABENJAMIN		TERMINAL INSUL	DE TONGUE .KRIMP 200 SER	IES
 5. ALL DIMENSIONS IN INCHES/[MM]. A 6. PARTS ARE ROHS COMPLIANT. 								$\mathbf{\mathbf{W}} = 0 \frac{3 \text{ PLAC}}{2 \text{ PLAC}}$	CES ± 0.13 ± 0.01	CHK'D: GROJAS01 APPR: JMACNEIL	2019/07/19 2019/08/05				
A		RE ROHS COMPLI. OWN ARE FOR RE		<i>′</i> .					$\boxed{\bigcirc} = 0 1 \text{ PLAC}$ $\boxed{\bigcirc} = 0 0 \text{ PLAC}$	CES ± ±	INITIAL REVISION: DRWN: JJ	1984/11/07	DOCUMENT NUMBER 190990025	1 1	000 A
	OCUMENT STATU									AFT WHERE APPLICABLE MUST REMAIN	I	2019/08/05 RAWING SERIES •SIZE 19099	MATERIAL NUMBER CUSTOMER		SHEET NUMBER
FORMAT: REVISION DATE: 201	-lega-master-tb-prod-C 12	JS FT RELEASE 11 11	DATE 2019/08/05 10		9	8	7	6	````]	WITHIN DIMENSIONS 5		3	2		1





