	10	9	8		7	6		5	4		
F	LOOSE PIECE MAT'L NO.	LOOSE PIECE ENGRNG NO.	CONTINUOUS STRIP MAT'L NO.	CONTINUOUS STRIP ENGRNG NO.	TAPE MAT'L NO.	TAPE ENGRNG NO.	FITS MALE TAB SIZE	"A" MAX	"C" MAX	"E" MAX	NC
	190030132	BB-2207V	190030134	BB-2207VC	190030133	BB-2207VT	.187 X .020	.78 (19.8)	.316 (8.03)	.170 (4.32)	) 1.3
	190030135	BB-2208V	190030137	BB-2208VC	190030136	BB-2208VT	.187 X .032	.78 (19.8)	.316 (8.03)	.170 (4.32)	) 1.3
	190030044	BB-2206VB	190030045	BB-2206VBC	190030080	BB-2206VBT	.250 X .032	.86 (21.8)	.380 (9.65)	.180 (4.57)	) 1.4
E	(B1)	CONTINU PLASTIC						MA DETEN R UL310	IT LOCATIO	<b>N</b>	
D			.083 2.11							"H"±.03(0.8	3)
TERMINAL CUT-OFF LOCATION, MAY PROTF FROM HOUSING											
С		Ø 0.160 [4.06]						≜ "E" ↓			
в	PLATI INSUL	RIAL: IINAL: BRASS .0 <sup>°</sup> NG: ELECTRO-T ATION: NYLON	ĪN	G	"A"				$\frac{\text{SYMBOLS}}{\text{DIMENSION}} = 0$ $\frac{\text{IN/N}}{\text{E}} = 0$ Gen	IM NTS	ION THAT IS URRENT OTE
F	2. MWID = MAXIMUM WIRE INSULATION DIAMETER. 3. PRODUCT SPECIFICATION: PS-19902-008 4. PARTS ARE ROHS COMPLIANT. $\boxed{V = 0} \frac{4PLACES \ddagger 4}{2PLACES \ddagger 0.25 \ddagger 0.005} CH APPLACES \ddagger 0.13 \ddagger 0.01 APPLACES \ddagger 0 + 10 + 10 + 10 + 10 + 10 + 10 + 10 $										C NO: ( RWN: I HK'D: PPR: NITIAL F RWN: I PPR: I IRD ANGLE F

