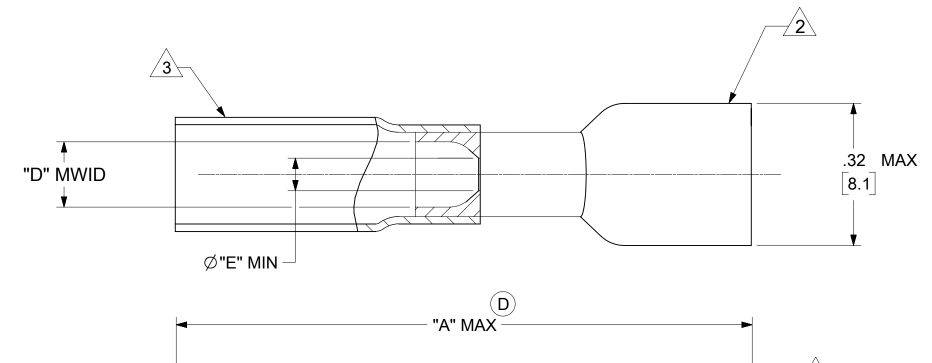
10		9		8	7		6		5		4	
F	MATERIAL NUMBER	ENGINEERING NUMBER	TAB SIZ	TAPE MATERIAL NUMBER	TAPE ENGINEERING NUMBER	WIRE SIZE AWG		INSULATOR COLOR	"A" D MAX	"E" MIN	"H" NOMINAL	
	191641135	SBB-2207	.187" x .02	0" 191641136	SBB-2207T	16-	14	BLUE	1.59/ 40.4	.079/2.00	.64/16.3	
	191641144	SAA-2202	.187" x .02	0" 191641145	SAA-2202T	22-1	18	RED	1.59/ 40.4	.053/1.35	.64/16.3	
	191641163	SBB-2208	.187" x .0	2" 191641164	SBB-2208T	16-	14	BLUE	1.59/ 40.4	.079/2.00	.64/16.3	
	191641165	SAA-2203	.187" x .0	2" 191641166	SAA-2203T	22-1	18	RED	1.59/ 40.4	.053/1.35	.64/16.3	



- <u>/1</u>
- 2

_	10	9		8	7		6		5		4	3	2	1	
F	MATERIAL NUMBER	ENGINEERING NUMBER	TAB SIZE	TAPE MATERIAL NUMBER	TAPE ENGINEERING NUMBER	WIRE SIZE AWG	INSULATOR COLOR	"A" D MAX	"E" MIN	"H" NOMINA	L				F
	191641135	SBB-2207	.187" x .020"	191641136	SBB-2207T	16-14	BLUE	1.59/ 40.4	.079/2.00	.64/16.3					
	191641144	SAA-2202	.187" x .020"	191641145	SAA-2202T	22-18	RED	1.59/ 40.4	.053/1.35						
	191641163 191641165	SBB-2208 SAA-2203	.187" x .032" .187" x .032"	191641164 191641166	SBB-2208T SAA-2203T	<u>16-14</u> 22-18	BLUE RED	1.59/ 40.4 1.59/ 40.4	.079/2.00						
E		0///2203						1.00/ +0.+	2						E
D		"D" MWID ↓	Ø"E						.32 [8. ⁻		"H' _★_				D
с					"A" N										С
В	$\underline{\land}$	OTES: TERMINAL MAT TERMINAL FINI TERMINAL HOU INSULATION M	SH: TIN PLAT JSING MATEF	'ED. RIAL: NYLON.	BLE TUBING						DRAWING CONTAINS INFO	DRMATION THAT IS PROPRIETARY TO MOLEX ELEC	TRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE US		B
Α	WITH HOTMELT ADHESIVE INNER LINER. COLOR: SEE CHART 4. MWID = MAXIMUM WIRE INSULATION DIA. 5. PARTS ARE RoHS COMPLIANT.										ACES ± ACES ± ACES ± ACE ± ACES ± ACES ± MOULAR TOL ±	EC NO: 617065 DRWN: DMYRICK 2 CHK'D: JMACNEIL 2 APPR: JMACNEIL 2 INITIAL REVISION: DRWN: BRE APPR: HEB	FEMALE FIQD F 019/01/29 .187" X .020" & .187" 019/05/14 PRODUCT CUSTO 2002/10/29 SD-19164-077	PERMA-SEAL X.032" TAB SIZE	D
	DOCUMENT STATUS		2019/08/13 16:4					_			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			L MARKET 1 O	OF 1
RE	RMAT: Eng-lega-master-tb-prod-B ISION: D E: 2018/01/18	9		8	7		6	Ę	5		4	3	2	1	