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NUMBER NUMER NUMER NUMER <td colspan="2">LOOSE PIF</td> <td colspan="2">PIECE TAPE MOUNTED</td> <td>IOUNTED</td> <td colspan="3">SPECIFICATION</td> <td>NS</td> <td colspan="3"></td> <td></td> <td></td> <td></td>	LOOSE PIF		PIECE TAPE MOUNTED		IOUNTED	SPECIFICATION			NS							
16096004 AA 1715 10 10 160 [5:3] 30: [5:3] 201 [6:3] 694 (17.62) 160 155 [26:3] 1 100 [1:5] 10 100 [1:5] 10 100 [1:5] 100	н											"H"				н
		190980023	AA-1714-08	190980080	AA-1714-08T	8	.173 [4.39]	.310 [7.87]	.261 [6.63]	.646 [16.41]	.139	1.155 [29.34]				
NOTES: 1. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 1. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 2. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 2. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 2. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 2. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 2. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100 (D.7)) 3. MATERIAL: TEMMINAL CONTENT (STOCK THICKNESS 025 100		190980024	AA-1715-10	190980081	AA-1715-10T	10	.198 [5.03]	.330 [8.38]	.261 [6.63]	.694 [17.63]	.156	1.155 [29.34]				
1. MATERIAL: TERMINAL: COPPER (STOCK THICKNESS .028 +001 / .000 [0.71] PLATING: ELECTRO-TIN (.0003 MIN.) 2. WIRE SIZE: 22 -18 AWG 0.25 -1.5 MM ² 3. "UL" LISTING #E32244 "CSA" LISTING #18689 4. ALL DIMENSIONS IN INCHES/[MM]. 5. PARTS ARE ROHS COMPLIANT. 6. DIMS. SHOWN ARE FOR REFERENCE ONLY.	G F D			[1.57 .1	7]		 "C" → 		▲ "D" "S" ▲▼							G F D
MUST REMAIN WITHIN DIMENSIONS P1 RELEASE DATE 2019/08/06 14:51:04	B	 MATERIAL WIRE SIZE "UL" LISTIC "CSA" LIST ALL DIMENTIAL PARTS AR DIMS. SHOP 	PLATING: ELECT E: 22 -18 AWG 0.25 -1.5 MM ² NG #E32244 FING #18689 NSIONS IN INCHES RE ROHS COMPLIA DWN ARE FOR REF	RO-TIN (.0003 I 6/[MM]. .NT. FERENCE ONLY	MIN.) Y.	0 <u>1</u> 00 [0.71]				$\boxed{\text{INCH}}$ I	Image: Nerror State Scale Image: Nerror State NERAL TOLERANCES UNLESS SPECIFIED) INCH CES ± CES ± CES ± 0.13 ± CES ± 0.25 ± CES ± CES ± CES ± 0.25 ± CES ± 0.25 ± CES ± 0.25 ± CES ± CES ± 0.25 ±	CURRENT REV DESC: MIC ECTR/NX EC NO: 620820 DRWN: ABENJAMINL CHK'D: GROJAS01 APPR: JMACNEIL INITIAL REVISION: DRWN: GZ APPR: JMACNEIL THIRD ANGLE PROJECTION DR/	GRATION TO W 2019/07/11 2019/07/17 2019/08/06 1985/04/05 2019/08/06 WING SERIES	SNAP SF TONGUE TERMIN PRODUCT CU DOCUMENT NUMBER 190980023 MATERIAL NUMBER CUSTOME	ADE SHORT AL KRIMPTITE S STOMER DRAWI	ERIES NG DOC PART REVISION 000 A SHEET NUMBER

