10		9		8		7	6			5	4		
MATERIAL N	10.	ENGINEERING	G NO.	MATERIAL	NO.	ENGINEERING NO.	AWG	"")" MIN	"B" MIN	"L" MAX	"P" MIN	"D"
LOOSE PIE	CE	LOOSE PIE	CE	TAPE MOUN	ITED	TAPE MOUNTED	AWG			DIVIIN			
192110003	3	WP-2218		19211000	4	WP-2218T	22-18	.05	5/1.40	.165/4.19	.70/17.78	.37/9.4	.07
19211000	5	WP-1614		19211000	6	WP-1614T	16-14	.08	1/2.06	.165/4.19	.70/17.78	.37/9.4	.07
19211000 ⁻	1	WP-1210		19211000	2	WP-1210T	12-10	.12	9/3.28	.239/6.07	.84/21.34	.43/10.9	.1(

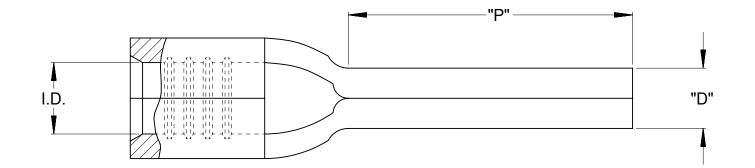


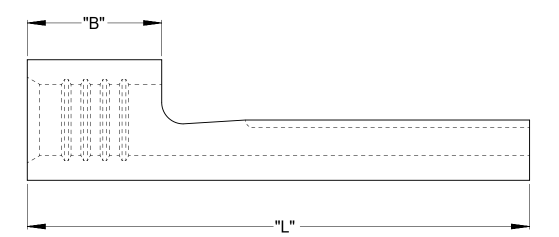
D

С

B

A

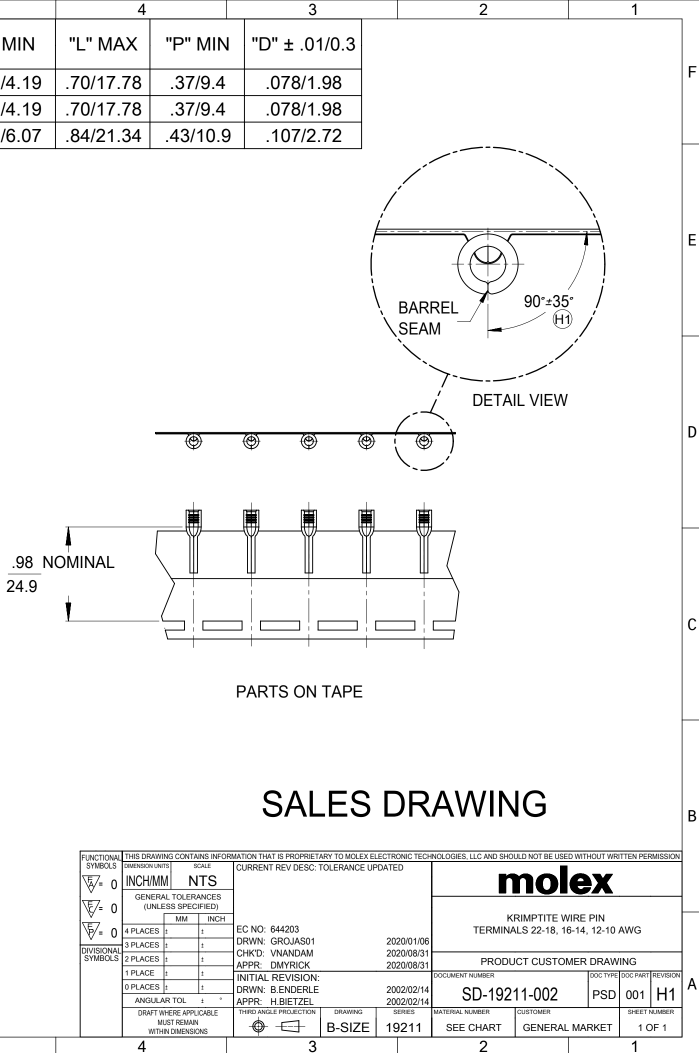




7

6

5



NOTES:

- 1. MATERIAL: COOPER
- 2. FINISH: ELECTRO-TIN PLATING
- 3. PARTS ARE RoHS COMPLIANT.

FORMAT: Eng-lega-master to-prod-B REVISION: E		a			8	
DOCUMENT STATUS	P1	RELEASE DATE	2020/08	/31 18:07:51		

FUNCTIONAL		THIS DIAMING CONTAINS IN DRIVATION THA						
SYMBOLS		DIMENSION UNI	TS SI	CALE	CURRENT			
₩=	0	INCH/MM	M N	TS				
₹ <u></u>	0	GENERA (UNLE						
~			MM	INCH				
₩=	0	4 PLACES	±	±	EC NO: 6			
DIVISIO		3 PLACES	±	±	DRWN: (
SYMBO		2 PLACES	±	±	CHK'D: \ APPR: [
		1 PLACE	±	±				
		0 PLACES	±	±	DRWN: E			
		ANGULA	APPR: I					
	THIRD ANGL							
	-							
		4						