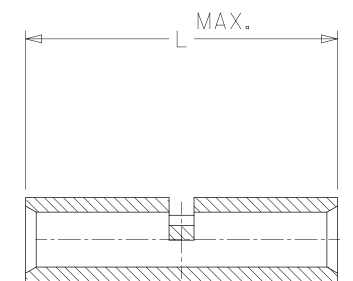
_	10	9	8	7		6	5		4	
	MATERIAL	ENGINEERING	"L"	"A"	"B"	PAC	KAGING			
F	NO.	NO.	MAX	MIN E	MAX					
	192150028	CS-346	.827/21.00	.139/3.53	.223/5.66	LOOS	SE PIECE			
	192150030	CS-346T	.827/21.00	.139/3.53	.223/5.66	TAPE	MOUNTED			
	192150252	CS-346US	.827/21.00	.139/3.53	.223/5.66	LOOS	SE PIECE			
	192150256	CS-346UST	.827/21.00	.139/3.53	.223/5.66	TAPE	MOUNTED			
ľ		÷			•	•		-	, li	

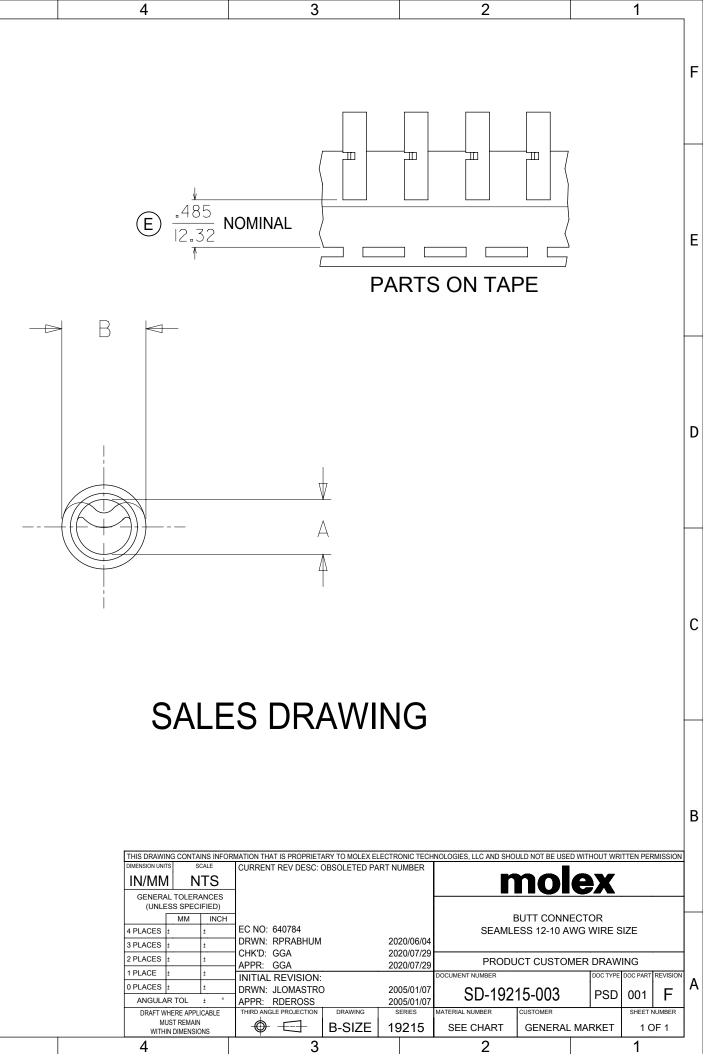


E

D

С

B



									ORMATION THAT IS	
	NOTE	NOTES:								
	4						IN/MM	1 NTS		
	1. MA	MATERIAL: COPPER.								
	2. PLA	ATING: ELECTRO	-TIN.					SS SPECIFIED)		
				4 PLACES 3 PLACES	± ±	EC NO: 640 DRWN: RP				
	3. ALL	DIMENSIONS IN	INCHES/mm.					CHK'D: GG		
	(E) 4. PART IS ROHS COMPLIANT.									
A									initial re Drwn: Jl(
		ANGULA		APPR: RD THIRD ANGLE F						
	DOCUMENT STATUS	P1 RELEASE DATE 2020/07	7/29 08:06:15				м	HERE APPLICABLE		
	FORMAT: Eng-lega-master-tb-prod-B REVISION: E	9	8	7	6	5	<u></u>	IN DIMENSIONS		
	FORMAT: Eng-lega-master-tb-prod-B	9 P1 RELEASE DATE 2020/07	^{//29} 08:06:15 8	7	6	5	with 4	IN DIMENSIONS		