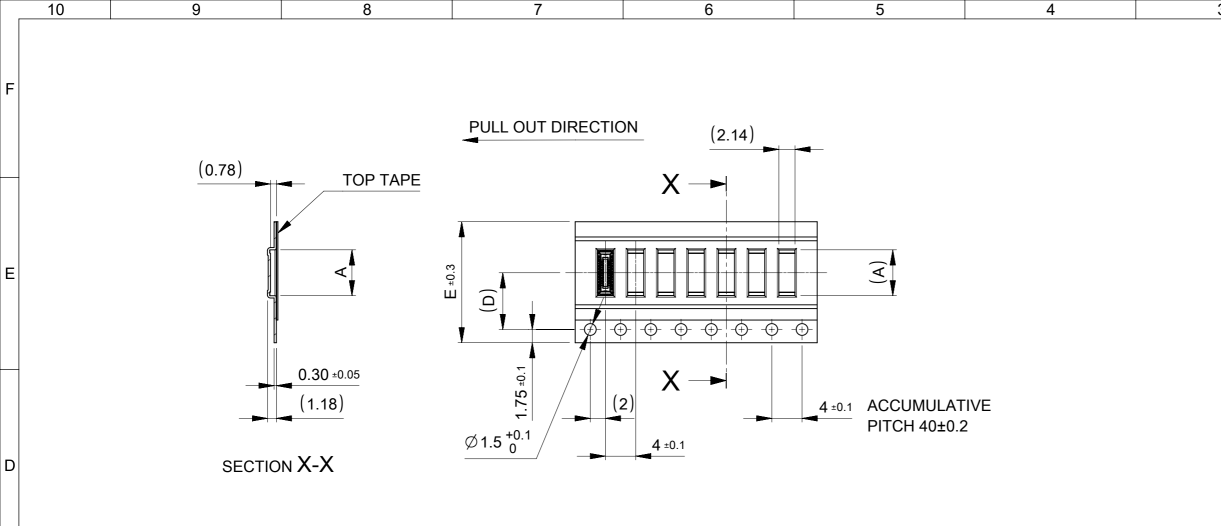


DOCUMENT STA	TUS P1 RELEASE DATE	2022/11/30 09:39:57				MUST REMAIN WITHIN DIMENSIONS	=
FORMAT: master-tb-prod-A3 REVISION: J1 DATE: 2021/05/01	9	8	7	6	5	4	

3		2			1	1		
DRAWING S/REEL.	6.					F		
. TOP TA	APE BO	NDED PAF	RT.(EMPT	Y)				
_ 						E		
) OMPONE JPPLIER	ENT	TAIL PART (EMPTY) 40MIN.				D		
C60286-3	3							
ERIAL CC	NTAINE	ED)				С		
		МО	DEL NO.	5050	066-**22	В		
PRIETARY TO MOLEX E C:	ELECTRONIC TECH	HNOLOGIES, LLC AND SHOU	NOT BE USED WITH		TEN PERMISSION			
0.35 BB CONN. H=0.6 SSB6 RP REC ASSY EMBSTP PKG 0BU 2022/11/30 PRODUCT CUSTOMED DRAMING								
IN:	2022/11/30 2021/11/11 2021/11/16	DOCUMENT NUMBER DOC TYPE DOC PART REVISI 5050660000 PSD 013 C						
DN DRAWING	series 505066	MATERIAL NUMBER						
3		2			1	•		



C

	FORMAT: master-tb-prod-A3 REVISION: J1 DATE: 2021/05/01	9	8	7	6	5			4		
A	DOCUMENT STA	TUS P1 RELEASE DATE 202	22/11/30 09:39:57					-	2 PLACES 1 PLACE 0 PLACES DRAFT WHER MUST		CHK'D: YNUKANOBU APPR: YNAITO INITIAL REVISION: DRWN: YSEKI01 APPR: YNAITO
									DIMENSION UNI MM GENERAL T UNLESS ANGULAR TO	TS SCALE 2:1 OLERANCE SPECIFIED	
					C	E キャリアテープ幅 ARRIER TAPE WIDTH	(D)	С			MATERIAL No.
в						16 7.5 21.4 17.4 5. キャリアテープ幅 CARRIER TAPE WIDTH (D) C B (A THIS DRAWING CC DIMENSION UNITS mm SENERAL TOLI 4 PLACES 3 PLACES 2 PLACES 1 PLACE PLACES 1 PLACES	6.77 5.37	505066-2422 505066-1622			

22		0						24		
22		0						16		
	HIGH	HIGH VOL. TOOL		L LOW	VOL.	тоо	L	CIRCUIT		
		-		E PREPARATION						
RIE C:	IARY TO MOLEX E	LECTRONIC I	ECHNOLOGIE					IEN PERM	AISSION	1
					no		X			
		2022/11/	28	0.35 BB COI	NN. H=0.6 S EMBSTF		P REC	CASSY		
BL	J	30 30	PRODUCT CUSTOMER DRAW				WING		A	
N:				DOCUMENT NUMBER DOC			OC TYPE	DOC PART	REVISION	
		2021/11/ 2021/11/		5050660000 P		PSD	013	С		
N	DRAWING	SERIES		MATERIAL NUMBER CUSTOMER			SHEET NUMB			
	A3-SIZE	50506	6 SEE	CHART GENERAL 2		CHART GENERAL		2 0)F 2	
	3			2				1		

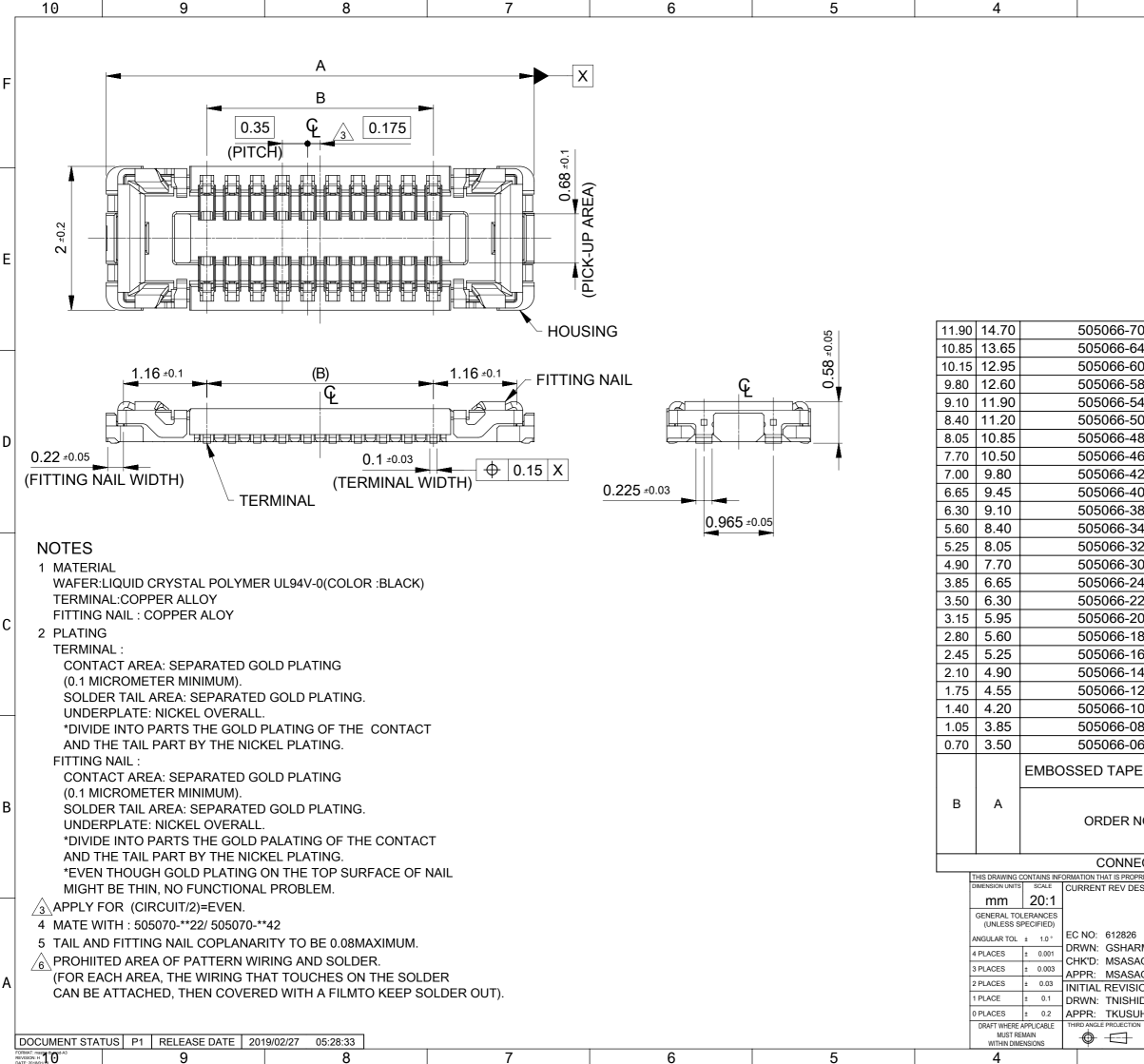
1

F

Е

D

С



022					70)		
422					64	ŀ		
022					60			
822					58	3		
422		0			54			
022		0			50)		
822		0			48	}	D	
622					46			
222		0			42	2		
022		0			40)		
822					38	3		
422		0			34	ŀ		
222					32	2		
022		0			30)		
422		0			24	ŀ		
222		0			22			
022		0			20	С		
822					18			
622		0			16			
422		0			14			
222		0			12	2		
022		0			10)		
822		0			8			
622		0			6			
E PACKAGE		GH VOL. TOOL	LOW VOL TOOL					
1 0.		○ :TO △ :WORK IN		1ED	CIRC	UIT	В	
ECTOR SERIE								
RIETARY TO MOLEX ELECT	TRONIC TEC	HNOLOGIES, LLC AND	SHOULD NOT BE USED WIT	HOUT W	RITTEN PER	MISSION		
			mole	X				
	9/02/22 9/02/27	0.35 BB CONN. H=0.6 SSB6 RP						
AO 2019/02/27		PROE	VING		Α			
ON: IDA02 20	17/03/28	DOCUMENT NUMBER DOC TYPE DO			DOC PART			
			5050661000 PS			С		
1 1	series 5066	MATERIAL NUMBER CUSTOMER GENERAL			SHEET N			
3	5000	2 GENERAL		1	1 4	J		
3		4	<u> </u>		1	_		

