

1470-19 (1/15)

1			
REVISIONS			
DESCRIPTION	DATE	DWN APVD	
	19MAR2020	EZ WH	
			D
L: NG : HIGH TEMPERATURE THEF	RMOPI ASTI	C	
O, COLOR: BLACK. CT: COPPER ALLOY.		-	
R PEG: STAINLESS STEEL.			
CT: UNDERCOAT NICKEL 50u'	' min.		
AREA: GOLD PLATING, THE THI	CKNESS		
'LE LIST; ABLE AREA: GOLDFLASH.			
R PEG: UNDERCOAT: NICKEL :	50u'' min.		
R ABLE AREA: MATTE TIN 100u''	min		
		$\sim$	
ARITY: 0.10mm MAX.(BEFORE		6).	
ED MODULE BASED ON INDUS	TRY STD.		С
"*" IS A CAPTICAL LETTER PEF T NO.	2		
NO. DEFINITIONS ARE ACCOR DTPRINT, THE ACTUAL PIN QUA			
67 POS. FOR KEY TAKING OU	T 8 POS.		
ODUCT IS ROHS COMPLIANT, PPM MAX., CL 900PPM MAX.			
1500 PPM MAX. 1EANȘ (LOF KEY IS ON THE		_	
I. (IN PAGE 1.	RIGHT SIDE		
			В
<b>STE</b> TE Conne	ectivity		
M.2(NGFF)MINI CARD MOUN 0.50mm PITCH 67 POS 3.			^
DOUBLE SIDED MODU			A
GE CODE DRAWING NO		RESTRICTED TO	1
)779 <b>C</b> -2199119			
SCALE 4:1 SHE	EET 1 OF 5	REV F	

	4		3	2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,			
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.				
	e contriont by				P LTR	
						SEE SHEET 1
D						

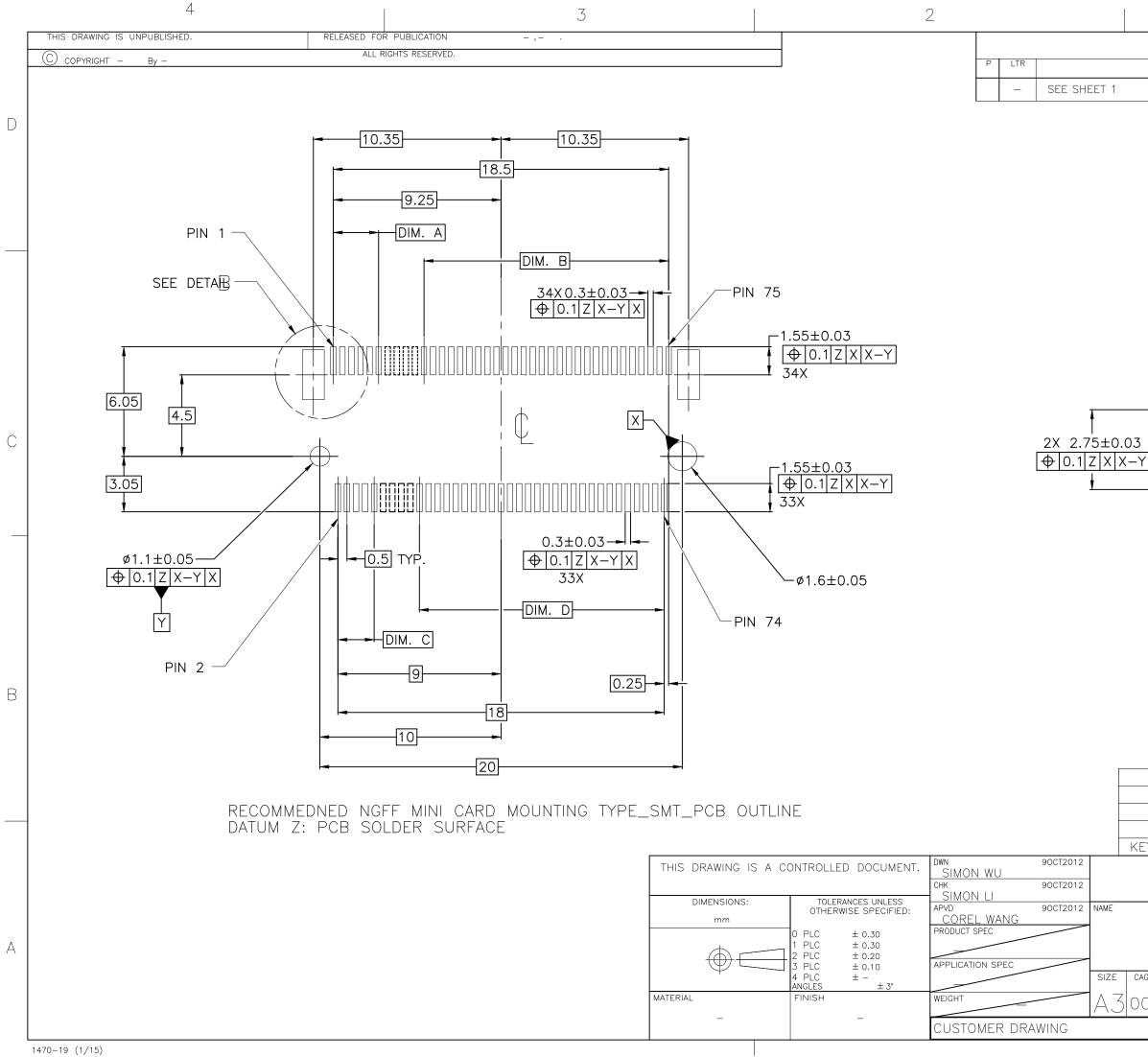
														·
									REVISIONS					
						P LTF	>		DESCRIPTION		DA	TE DWN	APVD	
						1 L11	`		DESCRIPTION			DWN		l
						-	SEE SH	EET 1			-	-	_	í i
					L									1 .
														Í I
														Í 1
														( I
														1 1
														1 .
														Í I
														1 1
														l i
														1 .
														1 1
														( I
														Í I
														Ci
														( I
							$\underline{\mathbb{A}}$							Í
							<u> </u>							<u> </u>
		30	u" MIN.									1-21991	19 - 6	
	100 115040		u'' MIN.	-								1-21991		1 .
M	108-115042			1.125	1.3	375	-6.125	1.5	14.0	2.0	14.0			
	100 115010		u'' MIN.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.120		11.0	2.0		1-21991		4 1
	108-115049	GOL	D FLASH									1-21991		
A	_						6.625	14.5	1.0	14.5	1.5	1-21991		l I
E	108-115042	2 10	u" MIN.				2.625	10.5	5.0	10.5	5.5	1-21991	19 - 1	
В							5.625	13.5	2.0	13.5	2.5	1-21991	19-0	1 .
		.30	u" MIN.	-								219911		
A	108-115042		u'' MIN.	-			6.625	14.5	1.0	14.5	1.5	219911		
	108-115049		D FLASH	-			0.020	14.5	1.0	14.5	1.5			B
	100-115049	, GOL	U FLASH	1.375	1.1	125 -	0.005	105		105	55	219911		Í i
E	4	.30	u'' MIN.			Ļ	2.625	10.5	5.0	10.5	5.5	219911		
В	108-115042			-			5.625	13.5	2.0	13.5	2.5	219911		
E			u'' MIN.				2.625	10.5	5.0	10.5	5.5	219911		( <sup> </sup>
В			J IVIIIN.				5.625	13.5	2.0	13.5	2.5	219911	9-3	j I
E			-				2.625	10.5	5.0	10.5	5.5	219911	9-2	
	108-115049	GOL	.D FLASH			F						3-21991		
В							5.625	13.5	2.0	13.5	2.5	219911		'
KEY ID.	I Product spe			DIM. G		1. F	DIM. E	DIM. D	DIM. C	DIM. B	DIM. A			
					DIN DWN	I. F	DIM. E 90CT2012	ע ואוע. U ו	UTIVI. C	טוועו. ש	UIIVI. A	PART I	νυ.	( <sup> </sup>
	THIS DRAWING IS	A CONT	ROLLED DC	CUMENT.	SIMON	WU					`oppost'	N /		
					СНК		90CT2012		<b>2</b> 7		Connectivit	у		
	DIMENSIONS:		TOLERANCES OTHERWISE SF	UNLESS	SIMON apvd		90CT2012	NAME						Í (
	mm		OTHERWISE SF	PECIFIED:		WANG	90012012		M.2(NGFF)N					í i
		0 P			PRODUCT S	PEC		1	· · · ·					
	\$		LC ± 0.							PITCH 67 P		H		A '
	$(\oplus) \vdash$		LC ± 0.1 LC ± 0.1	∠∪ 10	APPLICATIO	ON SPEC		1	DOU	BLE SIDED	MODULE			
	Ť	4 P ANGI	LC ± -					SIZE CAGE	CODE DRAWING N	10		RESTRIC	CTED TO	
M	ATERIAL	FIN		± 3°	WEIGHT	~	1			100110			_	
	AJ007796-2199119					i i								
	_		-		CUSTO	MER DI	RAWING			scale 4:1	SHEET	OF 5 REV	ΥF	
											I			j

1470-19 (1/15)

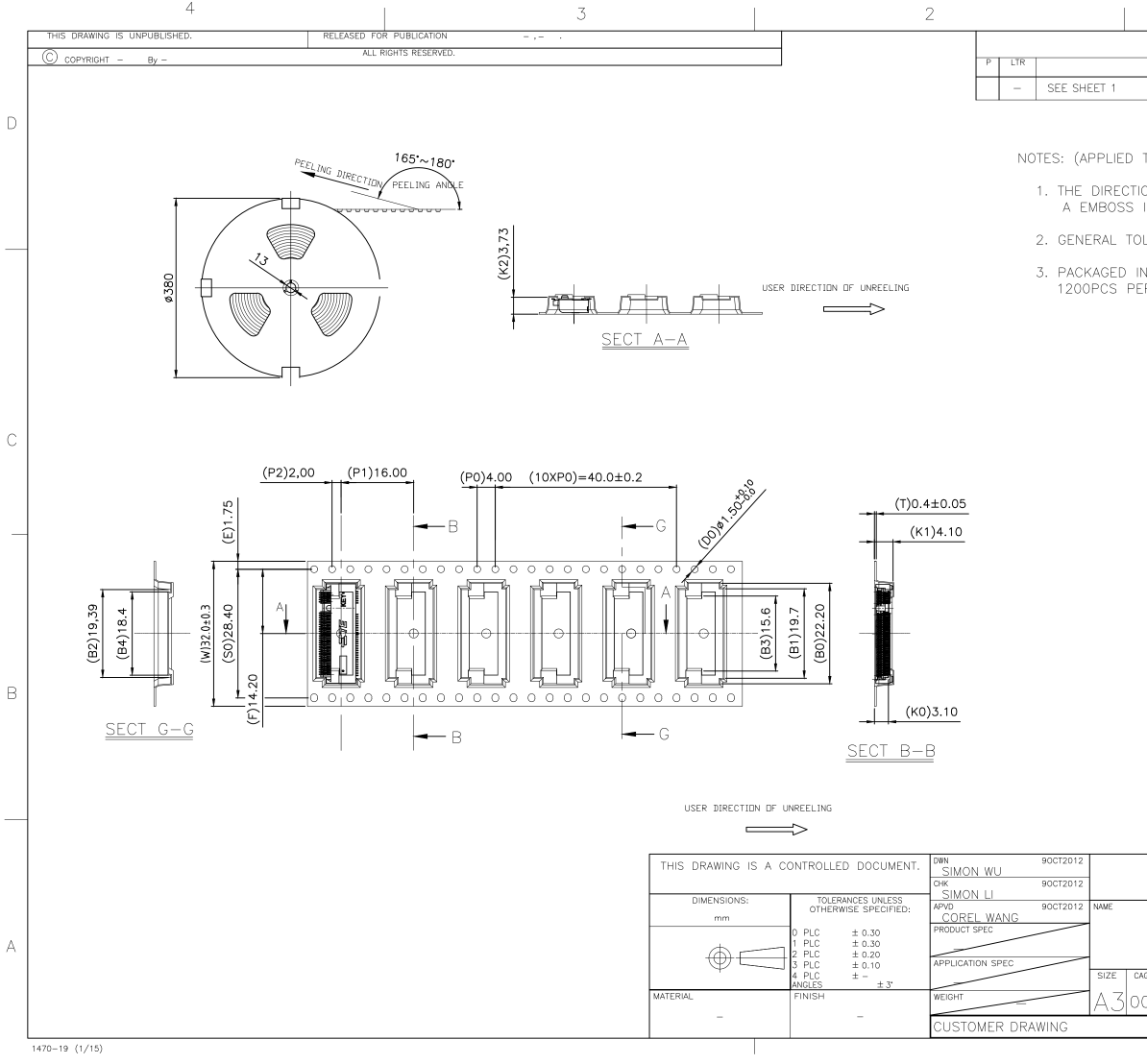
С

В

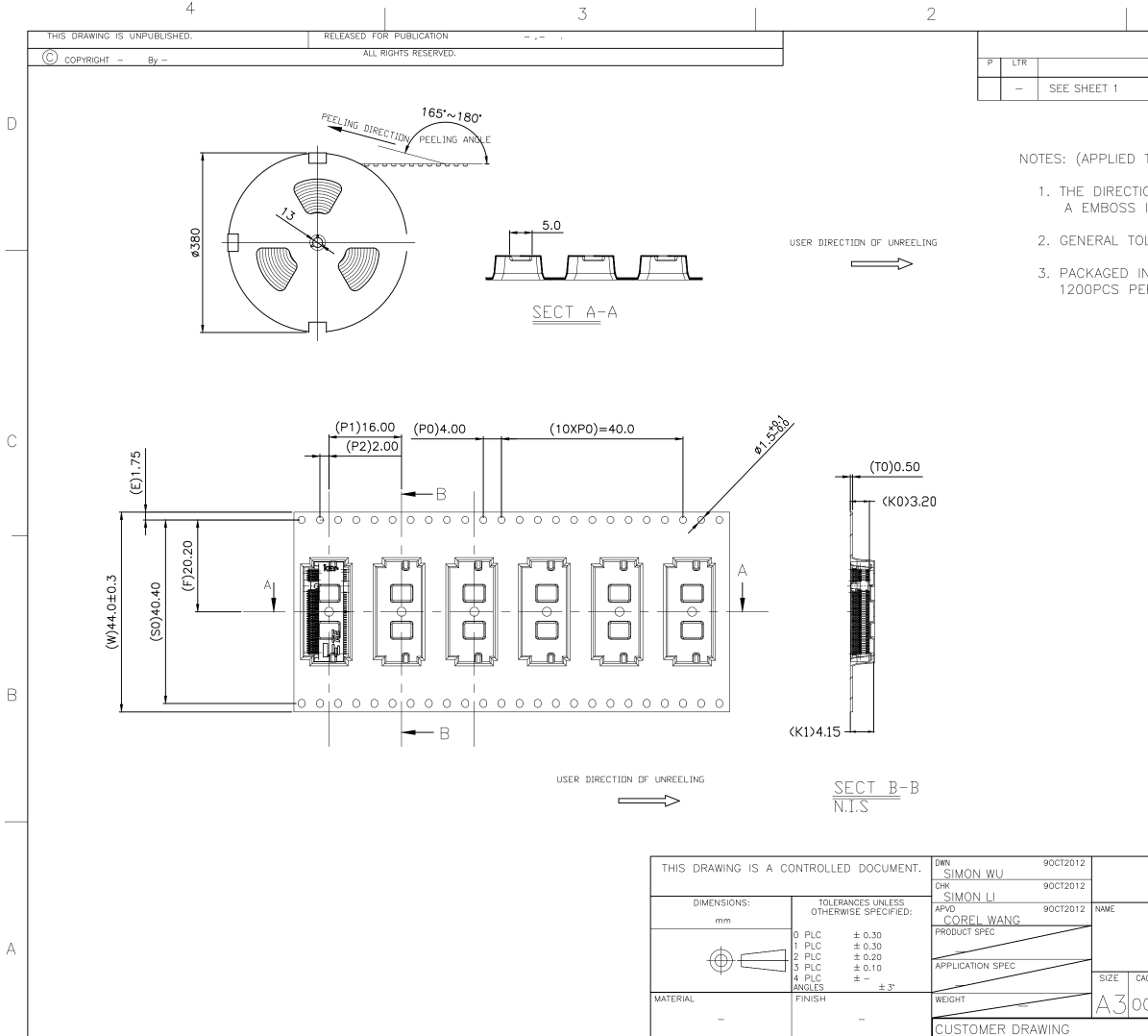
А



REVIS	SIONS					
DESCR	RIPTION		DATE	DWN	APVD	
			-	_	_	
						D
		$X 1.2 \pm 0.03$				
		€ 0.1 Z X-`	<u>r   X  </u>			
		- 0.5 TYF	)			
			•			
(						
		$   \cup \cup \cup   $				С
Y (						
	DETAI	LR				
		E 8:1				
						[
						В
М	1.5	14.0	2.0		F.0	
E B	10.5 13.5	5.0 2.0	10.5 13.5		.5 .5	
А	14.5	1.0	14.5	1	.5	
EY ID.	DIM. D	DIM. C	DIM. B	MIU	I. A	
	E TE	TE Conne	ectivity			
		CARD MOUN <sup>-</sup> 1 67 POS 3.				~
	DOUBLE	SIDED MODU				A
	DRAWING NO			RESTRIC	CTED TO	
0779	<u>C</u> -2199				_	
	SC4	5:1 She	ET 3 OF 5	_ REV	F	



	1					
REVISIONS						
DESCRIPTION		DATE		DWN	APVD	
		—		_	_	
TO CURRENT SHEET)						
ON OF EACH CONNECTC IS REFERRED TO THIS [						
LERANCE: ±0.5, ±3°						
N EMBOSS TAPE AND P ER REEL.	LASTI	C RELL				
						С
	А — — — — — — — — — — — — — — — — — — —	1     1 <t< td=""><td>-21 -21 -21 -21 219 219 219 219 219 219 219 219</td><td>991 991 991 991 991 991</td><td>9-7 9-6 9-5 9-4 9-3</td><td>В</td></t<>	-21 -21 -21 -21 219 219 219 219 219 219 219 219	991 991 991 991 991 991	9-7 9-6 9-5 9-4 9-3	В
	E Key			9119 RT N		
ETE TE C	Conne	ctivity				
M.2(NGFF)MINI CARD M 0.50mm PITCH 67 PC DOUBLE SIDED I AGE CODE DRAWING NO 0779 C-2199119	DS 3.2	2mm H		ESTRIC	TED TO	A
scale N/A	SHEE	т 4 (	DF 5	REV	, F	



1470-19 (1/15)

1			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	-		_
			D
TO CURRENT SHEET)			
	<b>x</b> 1		
ON OF EACH CONNECTOR O IS REFERRED TO THIS DRAW			
LERANCE: ±0.5, ±3°			
N EMBOSS TAPE AND PLAST	IC RELL		
R REEL.			
			С
			В
	B 3-2	1991	19-1
		ART N	10.
<b>TE</b> TE Conne	ectivity		
M.2(NGFF)MINI CARD MOUN			
0.50mm PITCH 67 POS 3.			
DOUBLE SIDED MODU	JLE	RESTRIC	
0779 <b>C</b> -2199119			_
SCALE N/A SHE	EET 5 OF 5	_ REV	É F
		-	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2199119-8