

1470-19 (3/11)

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
-20-005200	08APR2020	D.Z	S.L	
UNMATE (1) MATING (EX	TRACTION			D
	6 RISE UP			
$\frac{\hat{y}}{N}$ (3)	×(2)	MATED)	
			, 	
10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
		<u> </u>		
H9IH H9IH 5 LEVER EJECT	(4)LOCK			
-				
TEMPERATURE THERMO PLAS	TIC UL94V-	-0		
PPER ARROY STAINLESS STEEL ARROY				
: GOLD FLASH				С
ALL OVER NICKEL. AREA: GOLD FLASH PLATING ATING.				
: 0.000254MIN GOLD ALL OVER NICKEL.				
AREA: GOLD FLASH PLATING ATING.				
A: 0.00076MIN GOLD ALL OVER NICKEL. AREA: GOLD FLASH PLATING				
ATING.				
EFORE SOLDERING) OLDERING IS NOT INCLUDED.				
OLDENING IS NOT INCLUDED.				_
NSERT AND LOCK IN THE LATC S BY MANUAL. AND THE MODU				В
I THE LATCH.	ILL WIUST L			
			·	
ETE TE Conne	ectivity			
DDR3 SODIMM SOCK	ET			
0.6mm PITCH 204P				А
9.2mm HEIGHT STANDAR Ge code drawing no		RESTRIC	TED TO	
0779 G- 2013310		/-	-	
SCALE 2:1 SHE	ET 1 OF 6	REV	D1	

	4		3		2		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION , .SEI	P 2007	 LOC	DIST		·
	C COPYRIGHT 2007 By -			J		P LTR	2
							SEE SHEET 1
D							

SEMI-HARD TRAY (SEE SHEET 5)

ENBOSS (SEE SHEET 6)

ENBOSS (SEE SHEET 6)

ENBOSS (SEE SHEET 6)

SEMI-HARD TRAY (SEE SHEET 5)

SEMI-HARD TRAY (SEE SHEET 5)

AVAILABLE

AVAILABLE

AVAILABLE

AVAILABLE

AVAILABLE

AVAILABLE

AVAILABLE

TOOLING STATUS

SEMI-HARD TRAY	(SEE SHEET 5)	WITH BOSS		BLACK	NOTE 2-	- 1	1
PACKAGIN	IG TYPE	REMARK	нои	SING COLOR	FINISH		POWER
	THIS DRAWING IS A CON			DWN CHK			
		TOLERANCES UNLESS OTHERWISE SPECIFIE 0 PLC ± 1 PLC ± 2 PLC ±	<u>-</u> D.	APVD PRODUCT SPEC		NAME	
	+ -	3 PLC ± 4 PLC ± ANGLES ± FINISH		APPLICATION SPEC		size	CAGE CO
				CUSTOMER	DRAWING	/ ()	

WITH BOSS

WITHBOSS

WITHBOSS

WITHBOSS

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WITH BOSS

BLACK

BLACK

BLACK

BLACK

BLACK

BLACK

NOTE 2-3

NOTE 2-3

NOTE 2-2

NOTE 2-1

NOTE 2-3

NOTE 2-2

1470-19 (3/11)

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В

А

			MM SC	NCKET				
			CH 20					
9.	2mm HE				YPE			F
AGE CODE	DRAWING NO					RES	TRICTED TO	
0779	C- 20	133	10				/	
		SCALE	2:1	SHEET	2 OF	6	rev D 1	

TE Connectivity

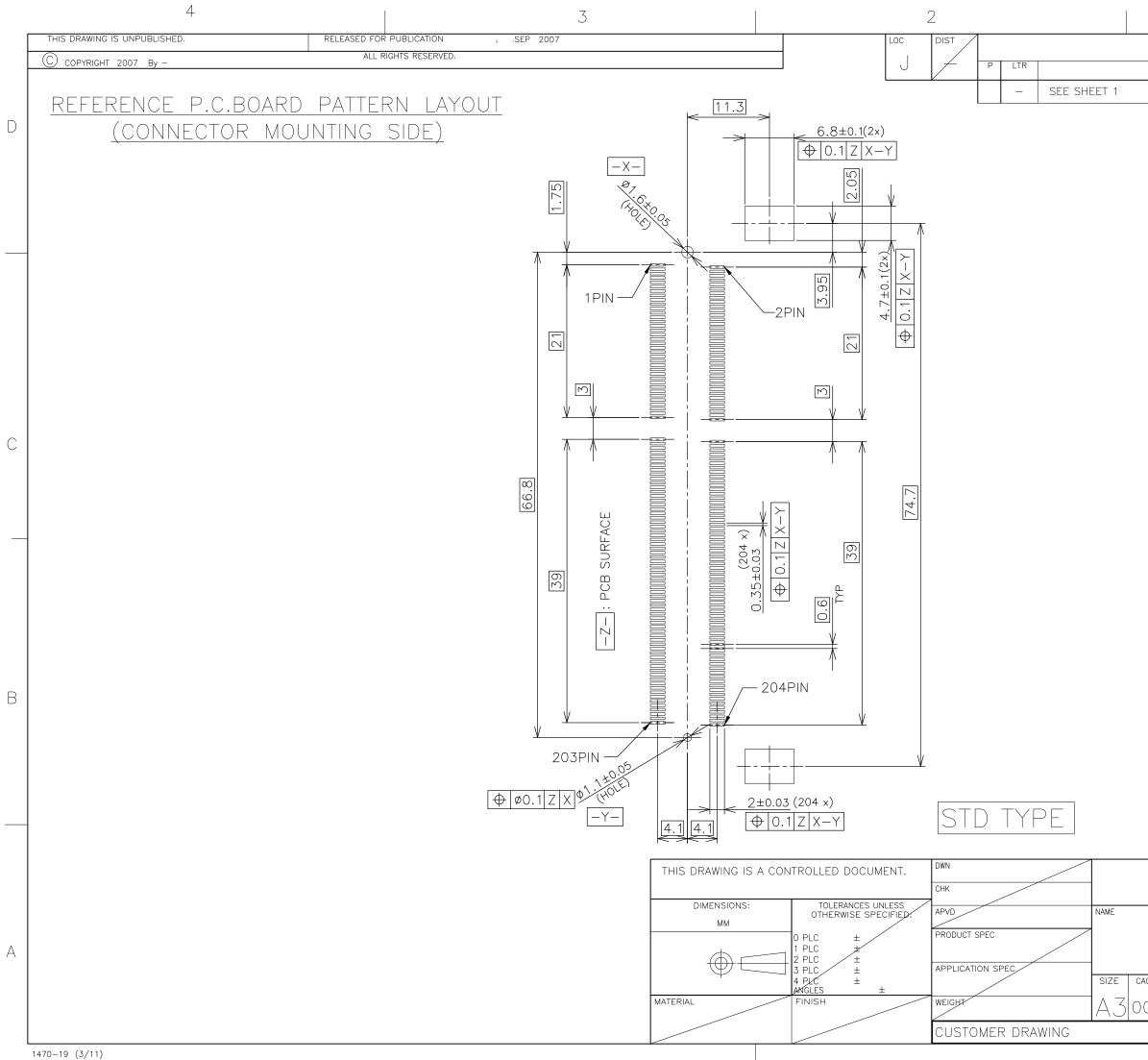
-ETE

1.5V	204	4-2013310-3	E
1.5V	204	2-2013310-3	
1.5V	204	2-2013310-2	
1.5V	204	2-2013310-1	
1.5V	204	2013310-3	
1.5V	204	2013310-2	
1.5V	204	2013310-1	
OWER SUPPLY	POS	PART NO.	

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	_

D

С



DDR3	SODIMM SC	OCKET			
0.6m	m PITCH 20	4POS			А
9.2mm HE	IGHT STAND	ARD TYPE	-		, ,
AGE CODE DRAWING NO			RE	STRICTED TO	
0779 C- 20	13310			/_	
	scale 2:1	SHEET 3	^{of} 6	REV D1	

TE Connectivity

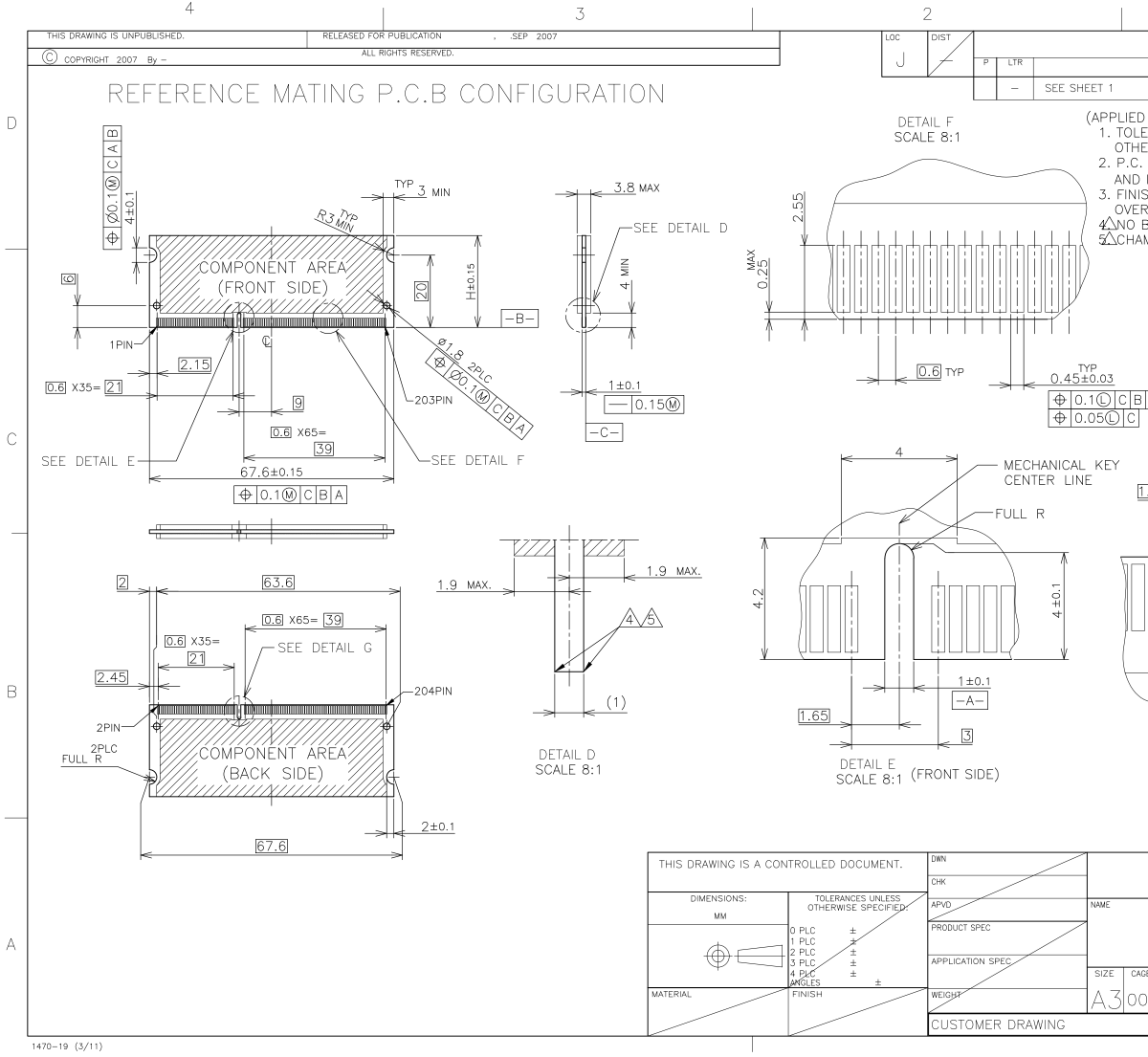
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REVISIONS	0.175	51141	
DESCRIPTION	DATE	DWN	APVD
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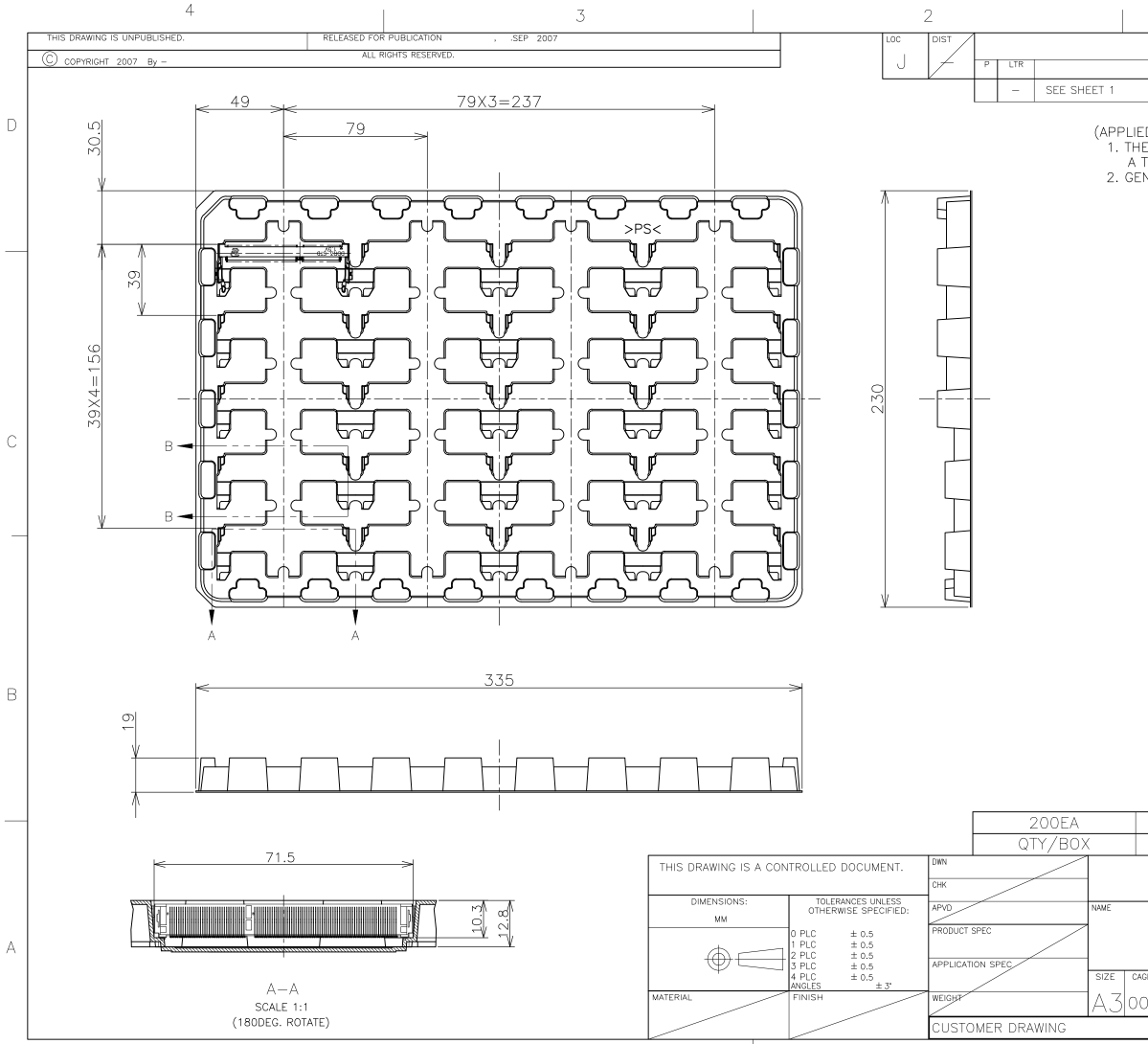
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С

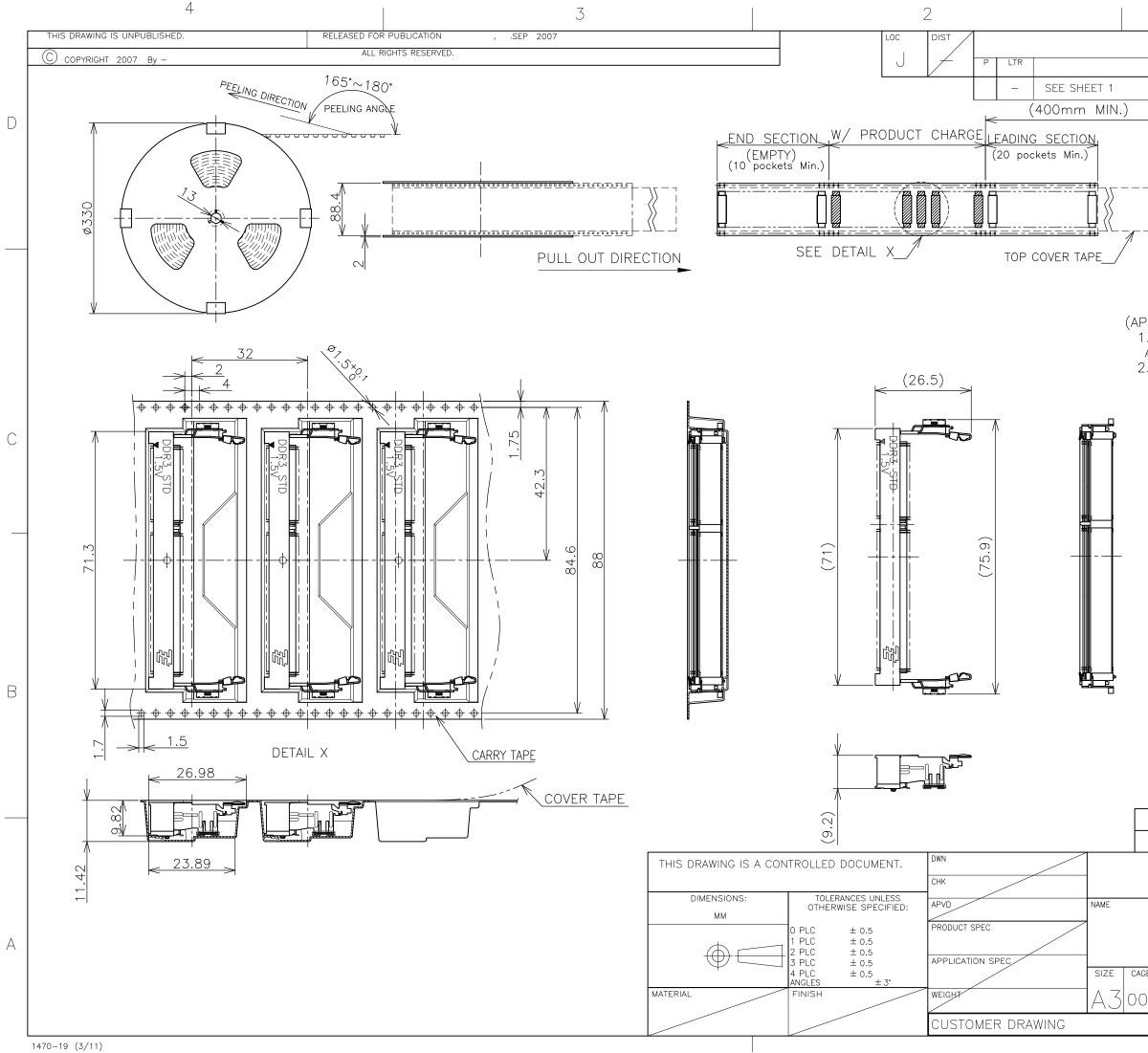
В



1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
D TO SHEET 4) ERANCES ON ALL DIMENSIONS ERWISE SPECIFIED. . BOARD THICKNESS APPLIES / INCLUDES PLATING AND/OR N SH OF PAD : GOLD PLATING 0. R Ni PLATING 0.002MIN. BURR MFER 0.25 MAX × 45° IF EXIS	ACROSS TA METALIZATI .00076 MII	ABS ON.		D
A 1.35				С
	BACK SIDE)		В
30 31.75 25.4 H SDR	CA BA AA AM VARIA		-	
DDR3 SODIMM SOCK DDR3 SODIMM SOCK 0.6mm PITCH 204P 9.2mm HEIGHT STANDAR GE CODE DRAWING NO 0779 C=2013310	ectivity ET OS			А
SCALE 2:1	ет 4 оғ б	REV	′D1	



REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	—	
D TO SHEET 5) E DIRECTION OF EACH CONNE RAY IS REFERRED TO THIS D NERAL TOLERANCE: ±0.5, ±3	RAWING.		
B-B SCALE 1:1			
	*- 20133		*
QTY/TRAY	PART N	ΝΟ.	
TE Conn	ectivity		
DDR3 SODIMM SOCI 0.6mm PITCH 204F 9.2mm HEIGHT STANDAF e code drawing no	POS	RESTRI	CTED JØ
779 C- 2013310		_	
SCALE 1:2	IEET 5 OF	RE	



	1		
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	_
>			
			-
PPLIED TO SHEET 6)			
. THE DIRECTION OF EACH A EMBOSS IS REFERRED T	O THIS DRAW		
. GENERAL TOLERANCE: ±	0.5,±3°		
			-
150EA QTY/REEL	*-2013		* -
,	PART	NU.	
STE TE Cor	nnectivity		
DDR3 SODIMM SC			
0.6mm PITCH 20			
9.2mm HEIGHT STAND		DECTE	
		RESTRIC	CTED TO
0779 C=2013310	SHEET	RE	-

Mouser Electronics

Authorized Distributor

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TE Connectivity: 2-2013310-1