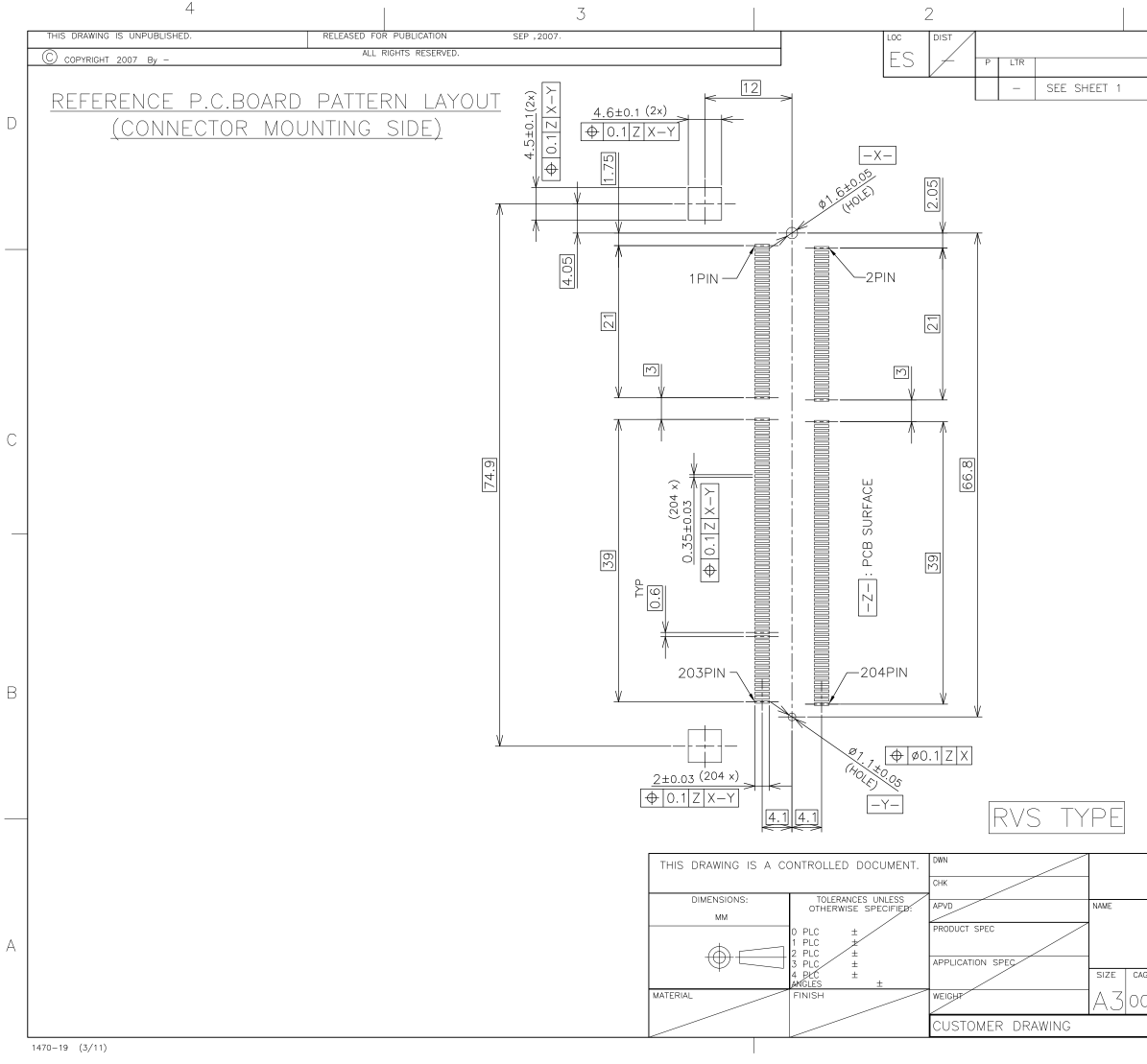


1470-19 (3/11)

			1						
REVIS	SIONS]
DESCR	RIPTION				DATE		DWN	APVD	
R-12-0	04002			0	1MAR2	D12	W.W	/C.W	
UNM/)(5)(ATE (* 4) 7)	1) MATING	•	EXTI 7 (6	RACTIO				D
HEIGHT A	9.2-0.2 (7.3)		TATE					D	
MODULE HEIGHT		5 LEVER		Ň	4)LOC				
DLOR: S DPPER STAIN R ARRC REA: GC ALL (AREA: TIN PI REA: 0.0	SEE TAE ARROY LESS S)Y)LD FLA OVER N GOLD F LATING. 000254	STEEL ASH	ATIN D		ASTIC	UL	_94V·	-0	С
AREA: TIN PI (BEFO I SOLD T INSEI IES BY	GOLD F LATING. RE SOL ERING RT AND	ELASH PL DERING) IS NOT I LOCK II AL. AND	ATIN NCL N TI	.UDE HE L	_ATCH				В
2-2		.5V		04	19	32	210	-2	
2-1		.5V		04			$\frac{210}{2}$		+
SH	POWER	SUPPLY	P	OS		-AF	T I	۷0.	-
	e te	TE	Со	nnec	tivity				
	0.6m	3 SODIMM nm PITCH HEIGHT R	1 20	04PC)S	-	RESTR	ICTED TO	A
0779	C- 19	32210					-		
	-	scale 2:	1	SHEET	1	OF Z	R	ev C	



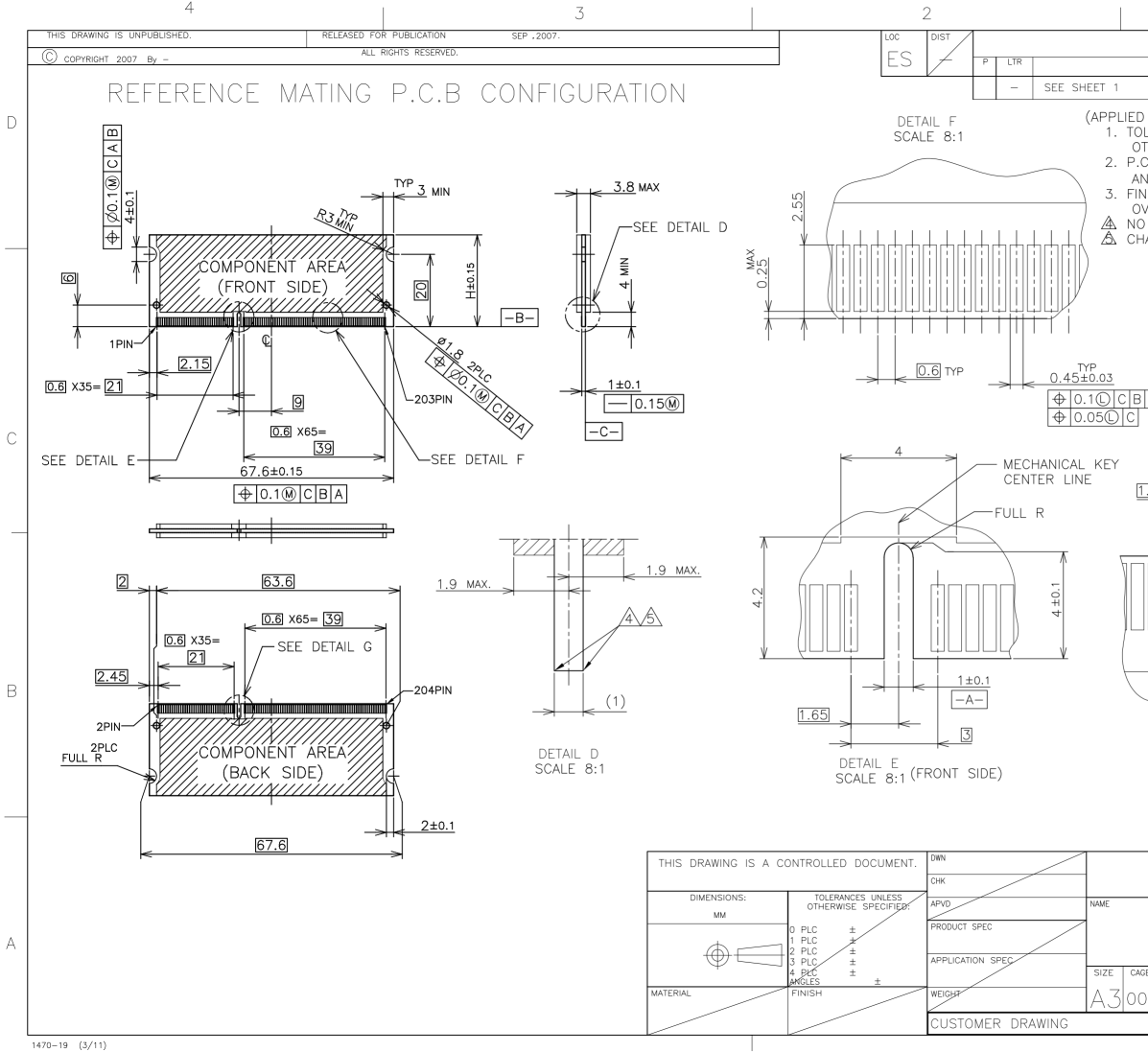
-	
	В
E TE Connectivity	
DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 9.2mm HEIGHT REVERSE TYPE GE CODE DRAWING NO 0779 C-1932210 -	А
SCALE 2:1 SHEET 2 OF 4 REV C	

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	

D

С

1



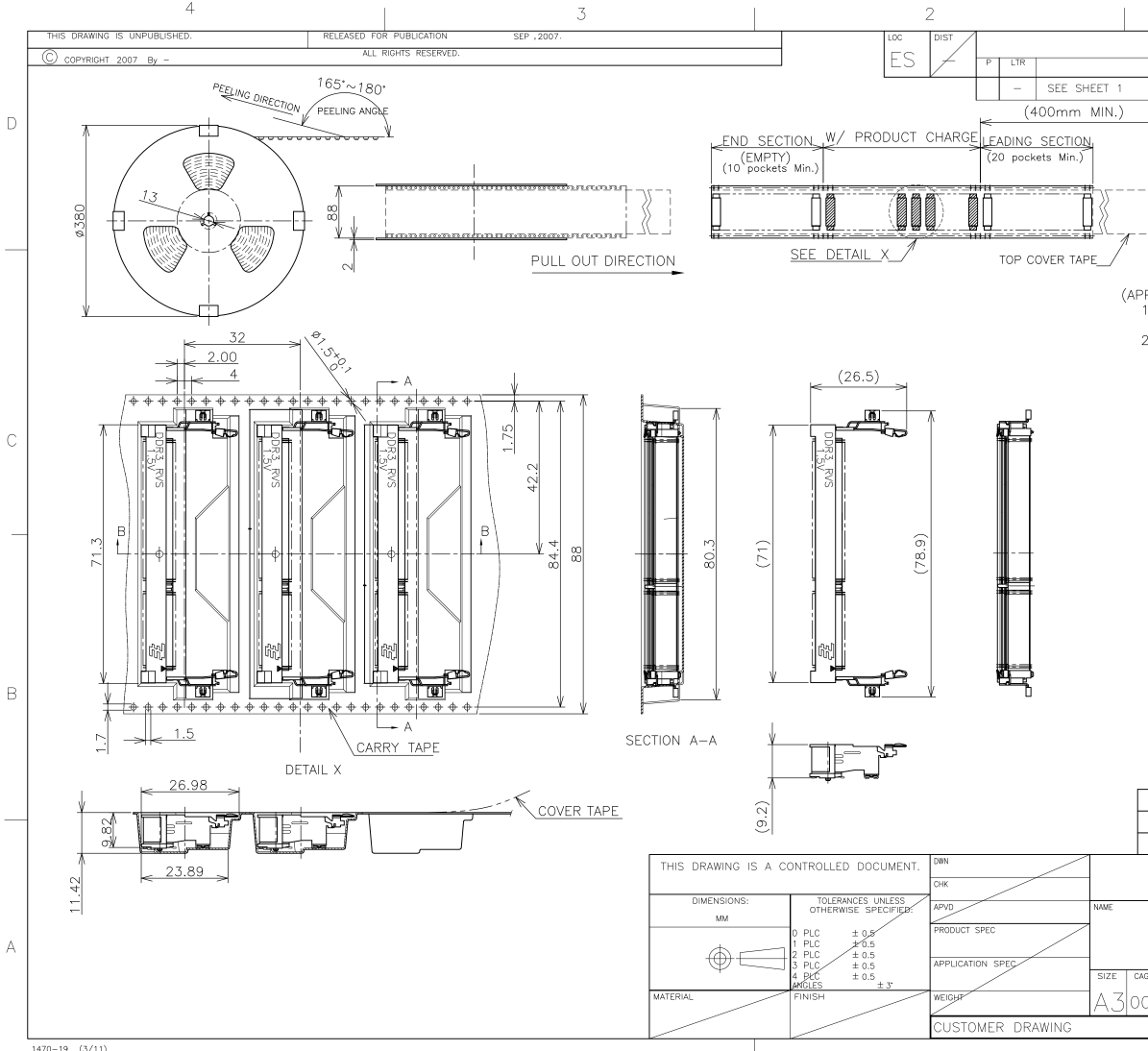
REVISIONS	1			
DESCRIPTION		DATE	DWN	APVD
D TO SHEET 3) DLERANCES ON ALL D THERWISE SPECIFIED. C. BOARD THICKNESS ND INCLUDES PLATING NISH OF PAD : GOLD VER NI PLATING 0.00 D BURR HAMFER 0.25 MAX x	APPLIES G AND/OF PLATING 2MIN.	ACROS R METAL 0.0007	s tae .izati(BS DN.
A 1.35				(
30 31.75	G 8:1 (BAC	CA BA)	E
25.4		AA		
Н	SDRAN	M VARI.		VS
STE TE	Connect	tivity		
DDR3 SODIM 0.6mm PITC 9.2mm HEIGHT GE CODE DRAWING NO 0779 C-1932210	H 204PO Reverse	S	RESTRIC	A

<u>3</u> of 4 REV C.

SCALE

 $2 \cdot 1$

SHEET



1470-19 (3/11)

1			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	_
PLIED TO SHEET 4) 1. THE DIRECTION OF EACI A EMBOSS IS REFERREI 2. GENERAL TOLERANCE: ±	D TO THIS		
180EA	193221)_?	
180EA	1932210		—
QTY/REEL	PART		
DDR3 SODIMM SC 0.6mm PITCH 20 9.2mm HEIGHT REVER	4POS		
GE CODE DRAWING NO	NJL IIFL	RESTRIC	CTED TO
0779 C-1932210	SHEET 4 OF	4 RE'	- /

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1932210-1