

ENBOSS (SEE SHEET 6)

ENBOSS (SEE SHEET 6)

ENBOSS (SEE SHEET 6)

AVAILABLE

AVAILABLE

AVAILABLE

AVAILABLE AVAILABLE AVAILABLE TOOLING STATUS

SEMI-HARD TRAY	(SEE SHEET 5)	WITH BOSS	BLACK	NOTE 2-	3	1.5
SEMI-HARD TRAY	(SEE SHEET 5)	WITH BOSS	BLACK	NOTE 2-	2	1.5
SEMI-HARD TRAY	(SEE SHEET 5)	WITH BOSS	BLACK	NOTE 2-	- 1	1.5
PACKAGIN	G TYPE	BOSS TYPE	HOUSING COLOR	FINISH		POWER S
	THIS DRAWING IS A CO	TOLERANCES UNLES	СНК			ľ
	MM t	0 PLC ± 1 PLC ±			NAME	
		2 PLC ± 3 PLC ± 4 PLC ± AMGLES ±	APPLICATION SPE	9	SIZE	5 CAGE CODE
	MATERIAL	FINISH	WEIGHT		A3	00779
			CUSTOMER	DRAWING		

WITH BOSS

WITH BOSS

WITH BOSS

BLACK

BLACK

BLACK

NOTE 2-3

NOTE 2-2

NOTE 2-1

1470-19 (3/11)

С

В

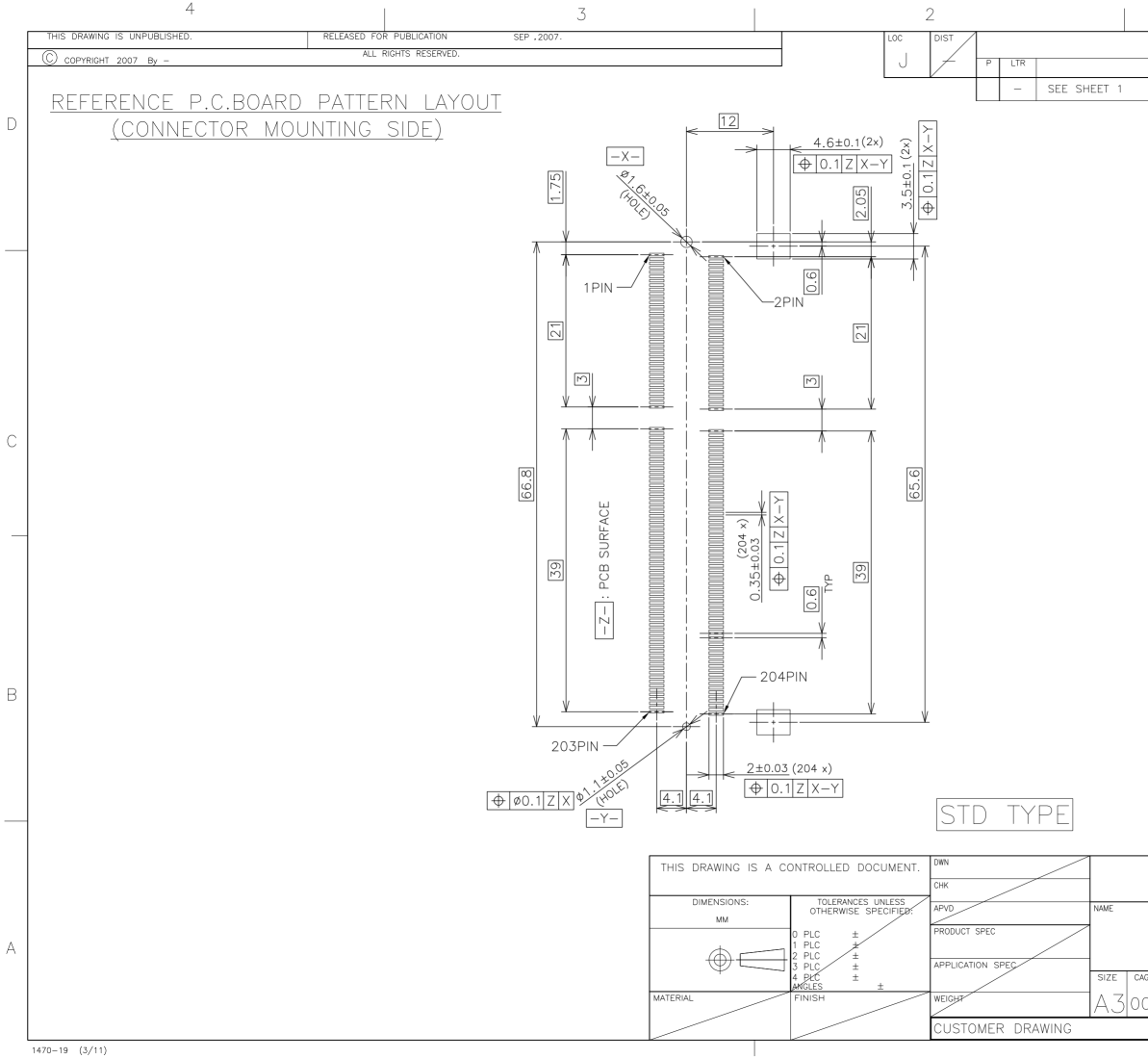
А

			В
1.5V	204	2-2013289-3	
1.5V	204	2-2013289-2	
1.5V	204	2-2013289-1	
1.5V	204	2013289-3	
1.5V	204	2013289-2	
1.5V	204	2013289-1	
WER SUPPLY	POS	PART NO.	
£7	TE	Connectivity	
0.6r	3 SODIMM nm PITCH HEIGHT ST		A
GE CODE DRAWING N	10	RESTRICTED TO	
0779 C- 20	013289		
1	SCALE 2:	1 SHEET 2 OF 6 REV C	
		· · · · · · · · · · · · · · · · · · ·	

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_		

D

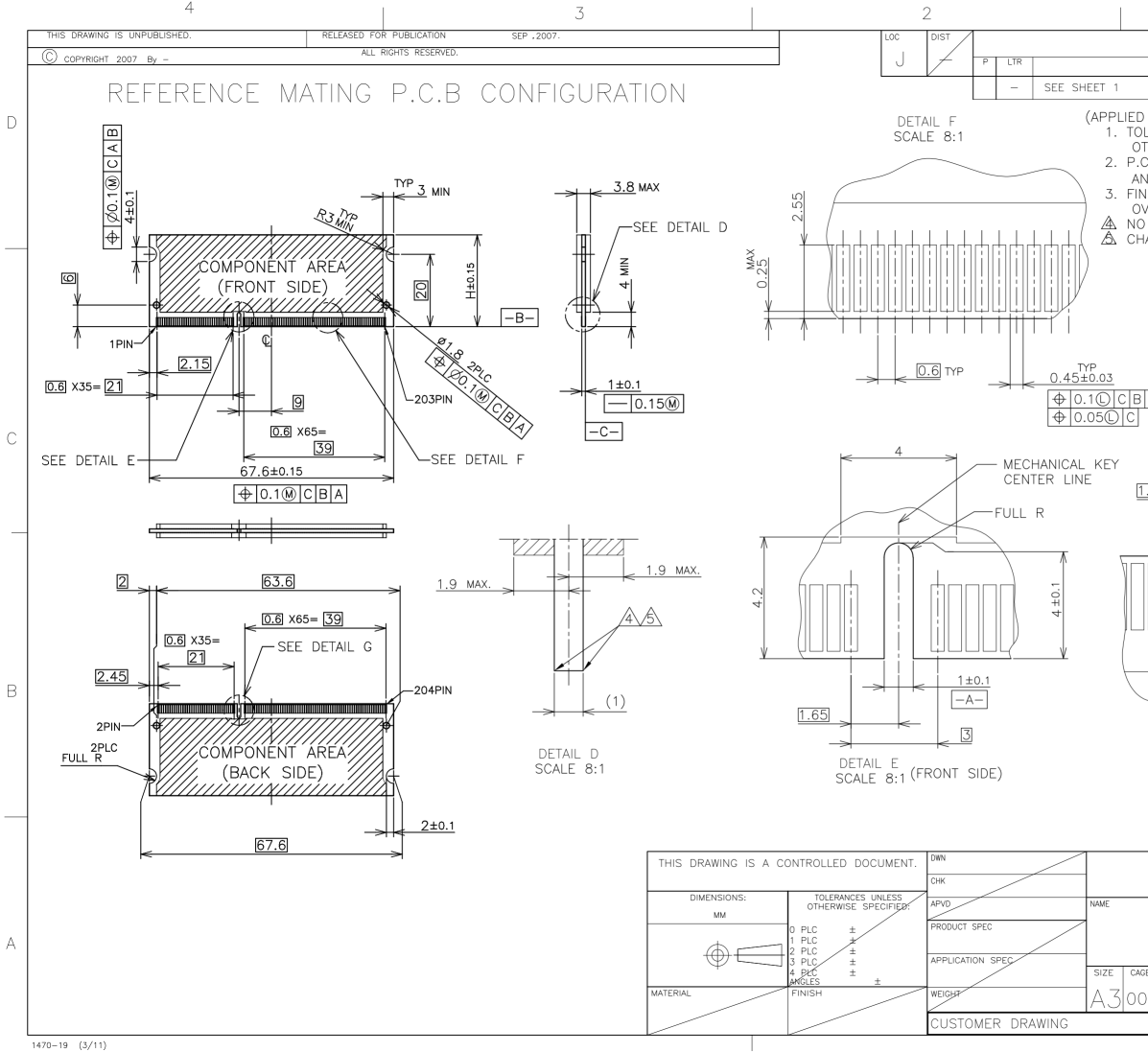
С



DESCRIPTION		DAIL	Divin		
		-	_	_	
					D
					В
— 77					
-STE	IE Conn	ectivity			
DDR3 SOD					
0.6mm Pl					А
5.2mm HEIGHT age code drawing no	STANDA	RU TYPE	RESTRIC	TED IN	
			/		
0779 C- 201328				-	
SCALE	2:1 SHE	ET <u>3</u> OF 6	REV	́С	

1

REVISIONS

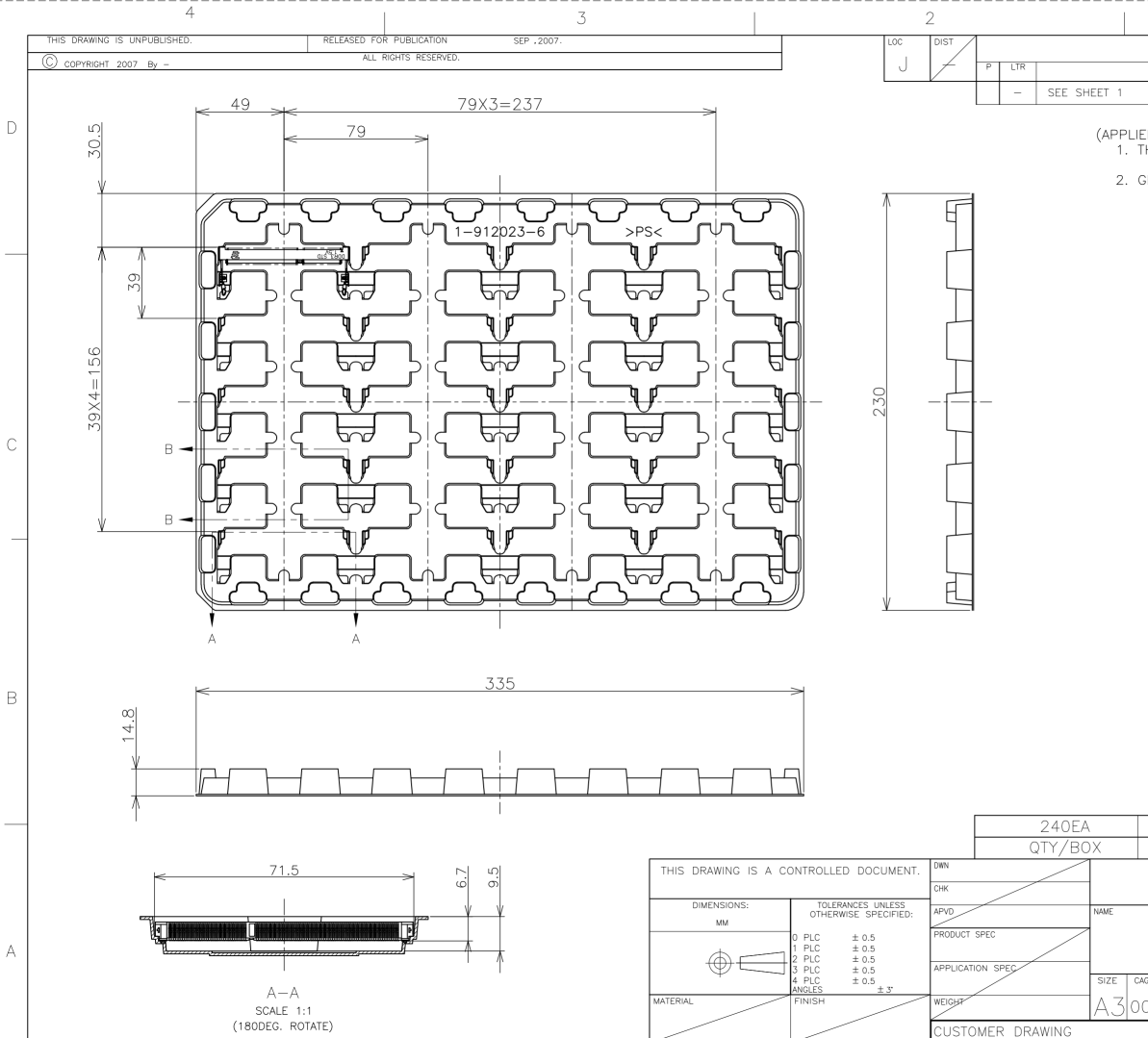


		1			
REVISIO					
DESCRIPT	ION		DATE	DWN	APVD
			_	_	_
THERWISE C. BOARE ND INCLU NISH OF VER NI F O BURR	EET 4) S ON ALL D E SPECIFIED. D THICKNESS JDES PLATING PAD : GOLD PLATING 0.00 0.25 MAX x	6 APPLIE G AND/ 9 PLATIN 92MIN.	ES ACROS OR METAL IG 0.0007	IZATI	BS DN.
A					
					(
1.35					
			/		E
	DETAI SCALE	L G 8:1 (B	ACK SIDE)	
	30		СА		
	31.75		BA		
	25.4		AA		
	Н	SDR.	am vari	ATIOI	NS
	TE TE	E Conne	ectivity		

	00.00			OCKET 04POS				
5.2r	nm H[EIGHT	STAN	DARD	TYPE			
AGE CODE DR	AWING NO					RESTR	ICTED TO	
0779 C	2 0	1328	39				_	
		SCALE	2:1	SHEET	4 OF (RI C	ev C	
								-



А



	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		_	_	_	
ED TO SHEET 5) THE DIRECTION OF EACH A TRAY IS REFERRED GENERAL TOLERANCE: ±	ΤΟ Τ	his draw			D
					С
B-B SCALE 1:1					В
20EA	*	-20132	89–'	k	
QTY/TRAY		PART I	10.		
DDR3 SODIMM 0.6mm PITCH 5.2mm HEIGHT ST AGE CODE DRAWING NO 0779 C-2013289	SOCI 204F	KET POS	RESTRIC	TED FO	А
SCALE 1:2	2 SHE	ET 5 OF 6	REV	′ C	
	I				

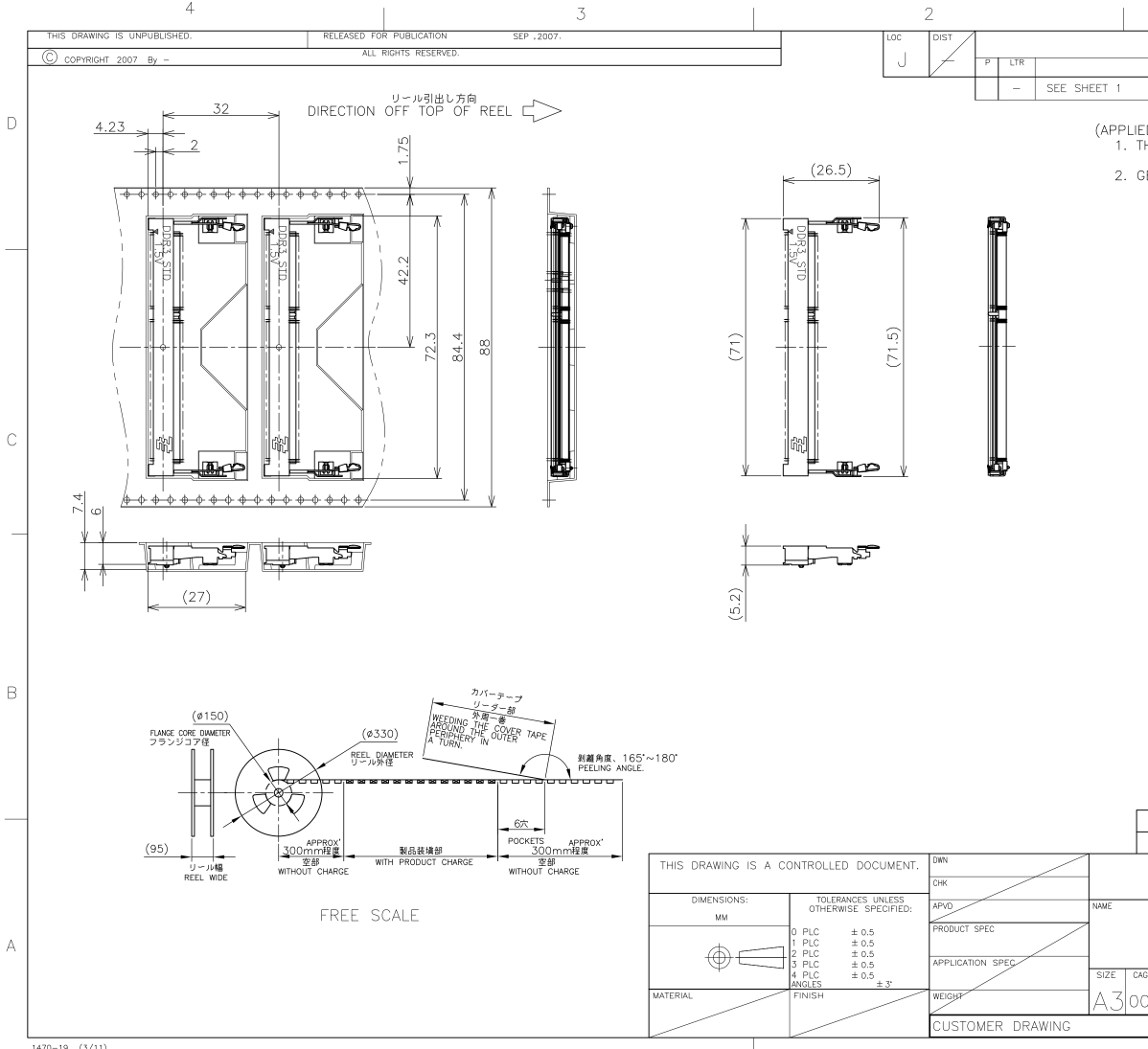


Image: Construction of Each connector on A emboss is referered to this drawing. Seneral Tolerance: ±0.5, ±3' Image: Construction of Each connection of the difference of the	REVISIONS			
200EA *-2013289-* QTY/REEL PART NO. EDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DRAWING NO	DESCRIPTION	DATE	DWN	APVD
200EA *-2013289-* QTY/REEL PART NO. EDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DRAWING NO		-	_	
200EA *-2013289-* QTY/REEL PART NO. Image: The connectivity DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE code DRAWING NO 0779 Image: Code Code Image: Code Image: Code Image: Code	HE DIRECTION OF EACH CO A EMBOSS IS REFERRED T	o this df		IG.
200EA *-2013289-* QTY/REEL PART NO. Image: The connectivity DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STALE SHEET				
QTY/REEL PART NO. TE Connectivity DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DRAWING NO 0779 C=2013289				E
DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DRAWING NO 0779 C-2013289				*
DDR3 SODIMM SOCKET 0.6mm PITCH 204POS 5.2mm HEIGHT STANDARD TYPE GE CODE DRAWING NO 0779 C=2013289 SCALE SHEET REV	QTY/REEL	PART 1	١0.	
GE CODE DRAWING NO 0779 C-2013289	DDR3 SODIMM SOC 0.6mm PITCH 204	KET POS		A
SCALE SHEET REV	GE CODE DRAWING NO	NU TIPE	RESTRI	CTED TO
SCALE 1:2 SHEET 6 OF 6 REV C				_
	SCALE 1:2	ET 6 OF (RE	^N C

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-2013289-1