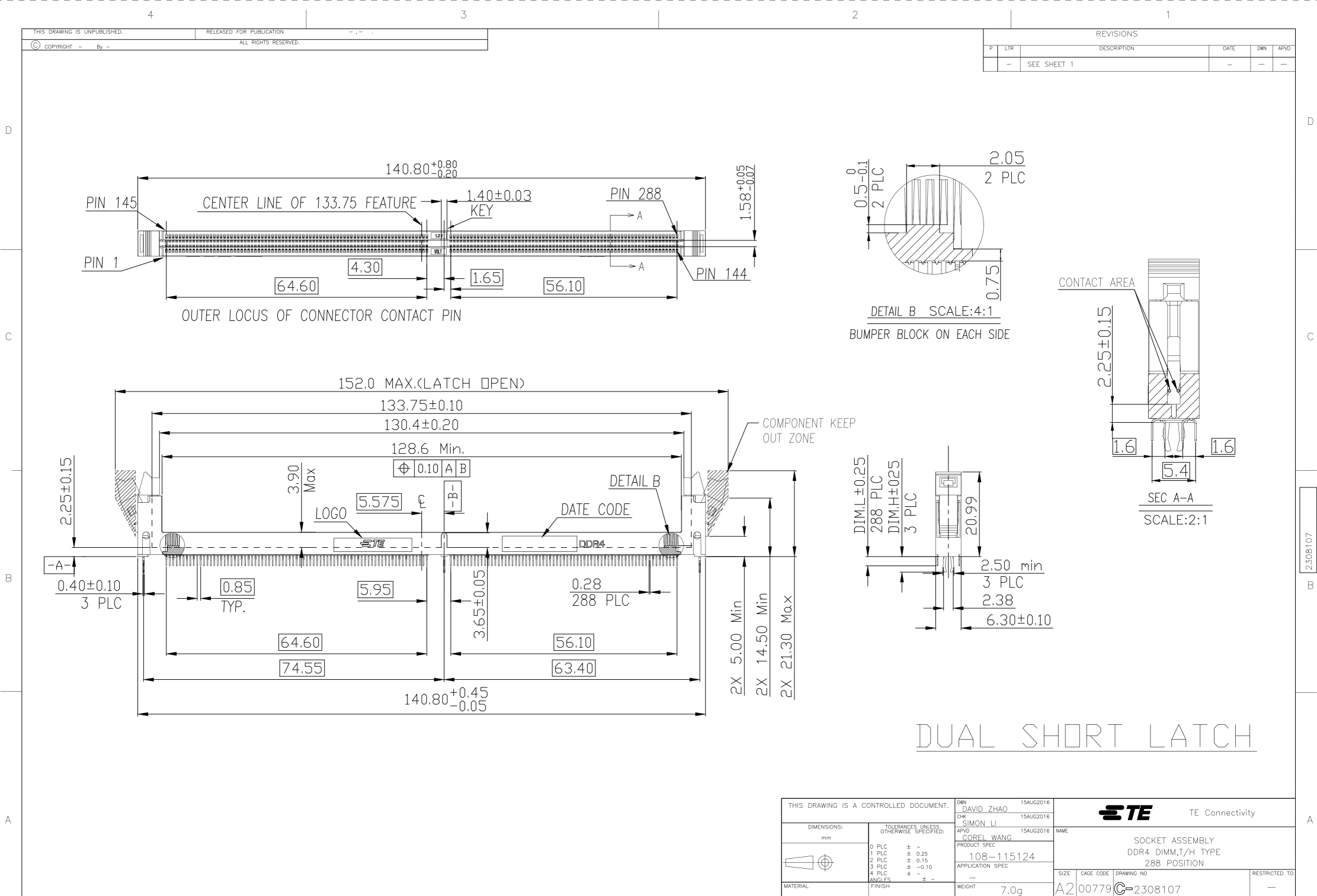


THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DAVID ZHAO CHK 15AU	JG2016 JG2016	TE Connectivity						
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm 0.25 2 PLC \pm 0.15 3 PLC \pm -0.10	SIMON LI APVD 15AU COREL WANG PRODUCT SPEC 108-115124 APPLICATION SPEC	JG2016 NAME		DDR4	KET ASSEN DIMM,T/H 88 POSITIO	TYPE			
MATERIAL	4 PLC ± - ANGLES ± - FINISH	weight 7.3g	size A2	cage code	drawing no	08107			RESTRICTED TO	
		CUSTOMER DRAWIN	NG			SCALE 1:1	SHEET	1 OF {	REV 29	



А

REV 29

2 OF 8 |

SCALE 1:1 SHEET

CUSTOMER DRAWING

SHORT LATCH TYPE

	-					
HARD TRAY	NATURAL	BLACK	30u″	3,85	3.18	7-2308107-2
SOFT TRAY I	BLUE(2935U)	BLUE(2935U)	15u″	3.57	2,67	7-2308107-1
SOFT TRAY I	NATURAL	BLUE(2935U)	30u″	3,85	3.18	7-2308107-0
SOFT TRAY I	BLACK_260°C	BLACK_260°C	15u″	3,57	2,67	6-2308107-8
SOFT TRAY I	NATURAL	NATURAL	15u″	3,85	3.18	6-2308107-7
SOFT TRAY I	NATURAL	BLACK	15u″	3.57	2.40	6-2308107-6
SOFT TRAY I	NATURAL	BLUE(2935U)	15u″	3.85	3.18	6-2308107-5
SOFT TRAY I	NATURAL	BLACK	15u″	3,85	3.18	6-2308107-4
SOFT TRAY I	NATURAL	BLACK	30u″	3.57	2.67	6-2308107-3
SOFT TRAY I	NATURAL	NATURAL	30u″	3,85	3.18	6-2308107-2
SOFT TRAY I	GREEN(375C)	BLACK	30u″	3,85	3.18	6-2308107-1
SOFT TRAY I	NATURAL	BLACK	30u″	3,85	3.18	6-2308107-0
SOFT TRAY II	BLACK	BLACK	30u″	3,85	3.18	5-2308107-9
SOFT TRAY I	NATURAL	NATURAL	30u″	3.57	2.10	5-2308107-8
SOFT TRAY I	BLACK	BLACK	30u″	3.57	2.10	5-2308107-7
SOFT TRAY I	BLACK	BLACK	30u″	3.57	2.67	5-2308107-6
SOFT TRAY I	NATURAL	NATURAL	30u″	3.57	2.67	5-2308107-5
SOFT TRAY I	BLACK	BLACK	15u″	3.57	2.67	5-2308107-4
SOFT TRAY I	NATURAL	NATURAL	15u″	3.57	2.67	5-2308107-3
SOFT TRAY I	NATURAL	BLUE(2935U)	15u″	3.57	2.67	5-2308107-2
SOFT TRAY I	NATURAL	BLACK	15u″	3.57	2.67	5-2308107-1
PACKING	LATCH COLOR	HDUSING COLOR	CONTACT GOLD	DIM H	DIM L	PART NUMBER

D

С

В

А

THIS DRAWING IS UNPUBLISHED.

C COPYRIGHT - By -

- , -

RELEASED FOR PUBLICATION

ALL RIGHTS RESERVED.

					REVISIONS			
			P LTR		DESCRIPTION		DATE	DWN APVD
				SEE SHEET 1				
		l						
SOFT TRAY I	NATURAL_260°C	BLUE(2935U)_260)°C	30u″	3,00	2.40	4-2308	3107-9
SOFT TRAY I	NATURAL_260°C	BLACK_260°C		30u″	3,00	2,40	4-2308	3107-8
HARD TRAY	NATURAL_260°C	BLACK_260°C		15u″	3,57	2,67	4-2308	3107-7
SOFT TRAY I	BLUE(2935U)	BLUE(2935U)		30u″	3,57	2.67	4-2308	3107-6
SOFT TRAY I	NATURAL	BLUE(2935U)		30u″	3,85	3.18	4-2308	3107-5
SOFT TRAY I	NATURAL	YELLOW(107C)		15u″	3,57	2,67	4-2308	3107-4
SOFT TRAY I	BLACK	BLACK		15u″	3.57	2,67	4-2308	3107-3
SOFT TRAY I	BLUE(2935U)	BLUE(2935U)		30u″	3,85	3.18	4-2308	3107-2
HARD TRAY	BLUE(2935U)_260°C	BLUE(2935U)_260)°C	15u″	3,85	3,18	4-230	8107-1
HARD TRAY	BLACK_260°C	BLACK_260°C		15u″	3,85	3.18	4-2308	8107-0
SOFT TRAY I	NATURAL	YELLOW(107C)		30u″	3,57	2,67	3-2308	3107-5
SOFT TRAY I	NATURAL	YELLOW(107C)		30u″	3.57	2,40	3-230	8107-1
SOFT TRAY I	NATURAL	BLACK		30u″	3,57	2,40	3-2308	8107-0
SOFT TRAY I	NATURAL	BLACK		15u″	3,57	2,67	2-2308	3107-7
SOFT TRAY I	NATURAL	BLUE(2935U)		15u″	3,57	2,67	2-2308	3107-4
SOFT TRAY I	NATURAL	BLACK		30u″	3,57	2,40	2-2308	3107-3
SOFT TRAY I	NATURAL	BLACK		30u″	3,85	3,18	2-2308	3107-2
SOFT TRAY I	NATURAL	BLACK		15u″	3,57	2,40	2-230	8107-1
SOFT TRAY I	BLUE(2935U)	BLUE(2935U)		15u″	3,85	3.18	2-2308	8107-0
SOFT TRAY I	GREEN(375C)	GREEN(375C)		15u″	3.85	3.18	1-2308	
SOFT TRAY I	NATURAL	NATURAL		15u″	3,85	3.18	1-2308	
SOFT TRAY I	BLACK	BLACK		15u″	3,85	3.18	1-2308	
SOFT TRAY I	BLACK	BLACK		30u″	3.57	2.10	1-2308	
SOFT TRAY I	NATURAL	BLACK		30u″	3.57	2.10	1-2308	
SOFT TRAY I	GREEN(375C)	BLACK		30u″	3.57	2.10	1-2308	
SOFT TRAY I	BLACK	BLACK		30u″	3,57	2,67	1-2308	
SOFT TRAY I	NATURAL	BLACK		30u″	3.57	2,67	1-2308	
SOFT TRAY I	GREEN(375C)	BLACK		30u″	3,57	2,67	1-2308	
SOFT TRAY I	NATURAL	BLACK		15u″	3.57	2.10	1-2308	
SOFT TRAY I	NATURAL	BLUE(2935U)		15u″	3,57	2.10		.07-9
SOFT TRAY I	NATURAL	GREEN(375C)		15u″	3,57	2,10	23081	
SOFT TRAY I	NATURAL	BLACK		15u″	3,85	3,18		.07-7
SOFT TRAY I	NATURAL	BLUE(2935U)		15u″	3,85	3,18	23081	
SOFT TRAY I	NATURAL	NATURAL		30u″	3.57	2,40		.07-5
SOFT TRAY I	BLACK	BLACK		30u″	3,57	2,40	23081	
SOFT TRAY I	NATURAL	GREEN(375C)		15u″	3,57	2,40		107-3
			1	15/	257	2 10		

2

SOFT TRAY I

SOFT TRAY I

PACKING

LONG LATCH TYPE

BLUE(2935U)

BLACK

HOUSING COLOR

NATURAL

BLACK

LATCH COLOR

THIS DRAWING IS A C	THIS DRAWING IS A CONTROLLED DOCUMENT.			TE Connectivity							
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD COREL WANG	15AUG2016	NAME			CKET ASSE				
	0 PLC \pm - 1 PLC \pm 0.25 2 PLC \pm 0.15 3 PLC \pm -0.10	PLC ± 0.25 108 2 PLC ± 0.15 108			DDR4 DIMM,T/H TYPE 288 POSITION						
- +	4 PLC ± – ANGLES ± –			SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO	
MATERIAL	FINISH	WEIGHT		A2	00779	C- 23	08107				
_		CUSTOMER DR	AWING		-		scale 1:1	SHEET	3 OF 8	8 ^{REV} 29	

15u″

CONTACT GOLD INTERFACE

15u″

3,57

3.57

DIM H

2,40

2,40

DIM L

D

С

2308107

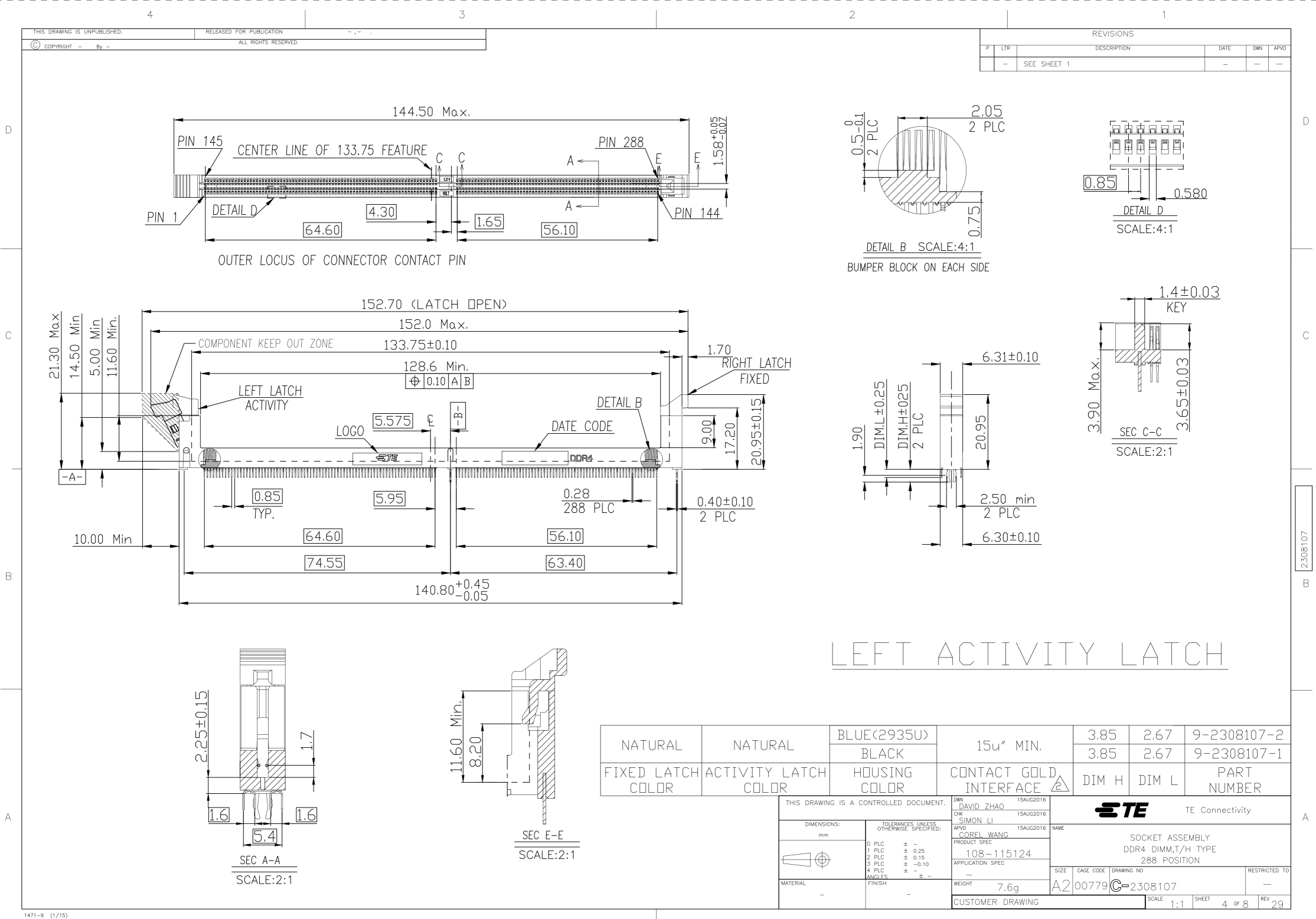
В

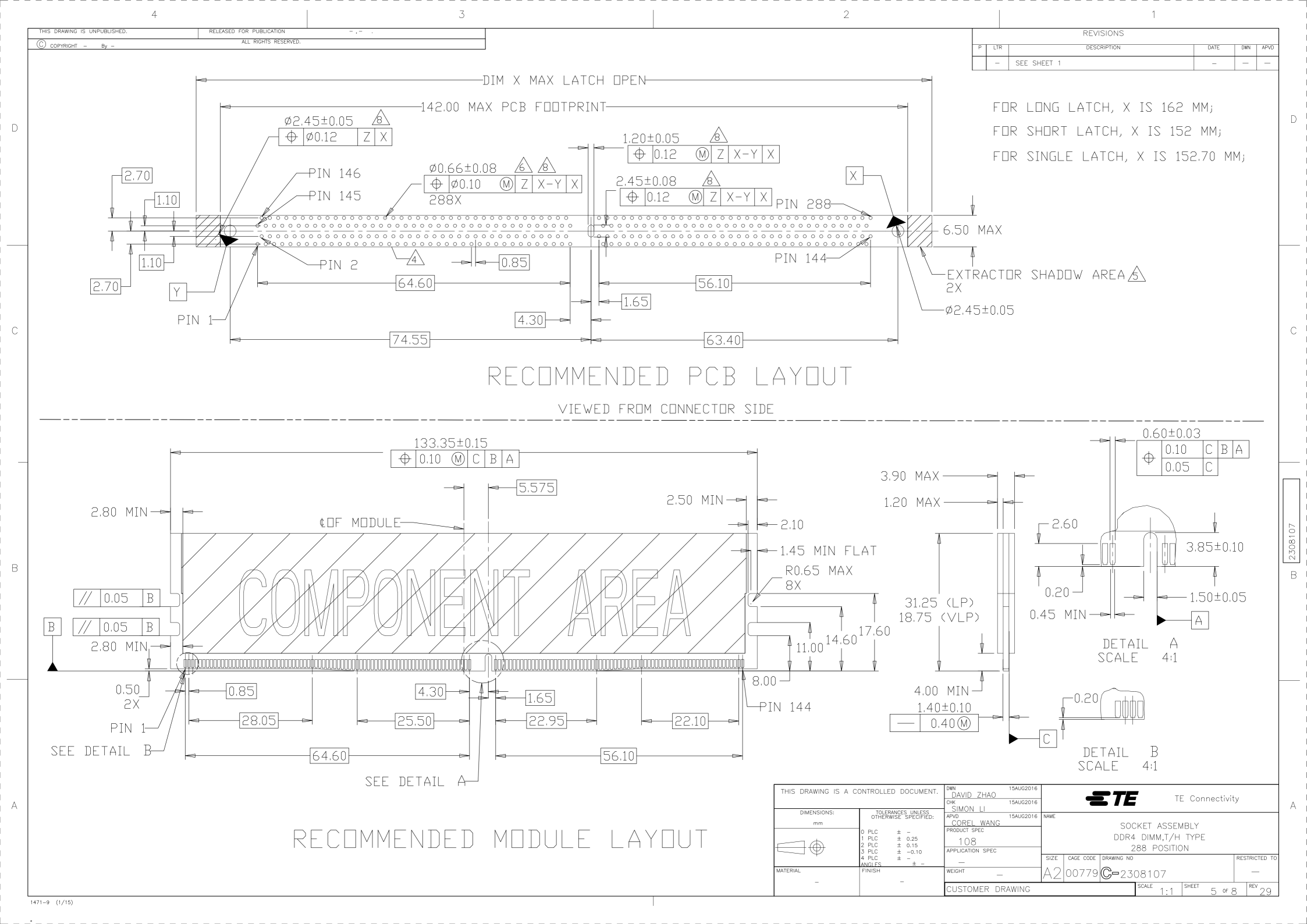
А

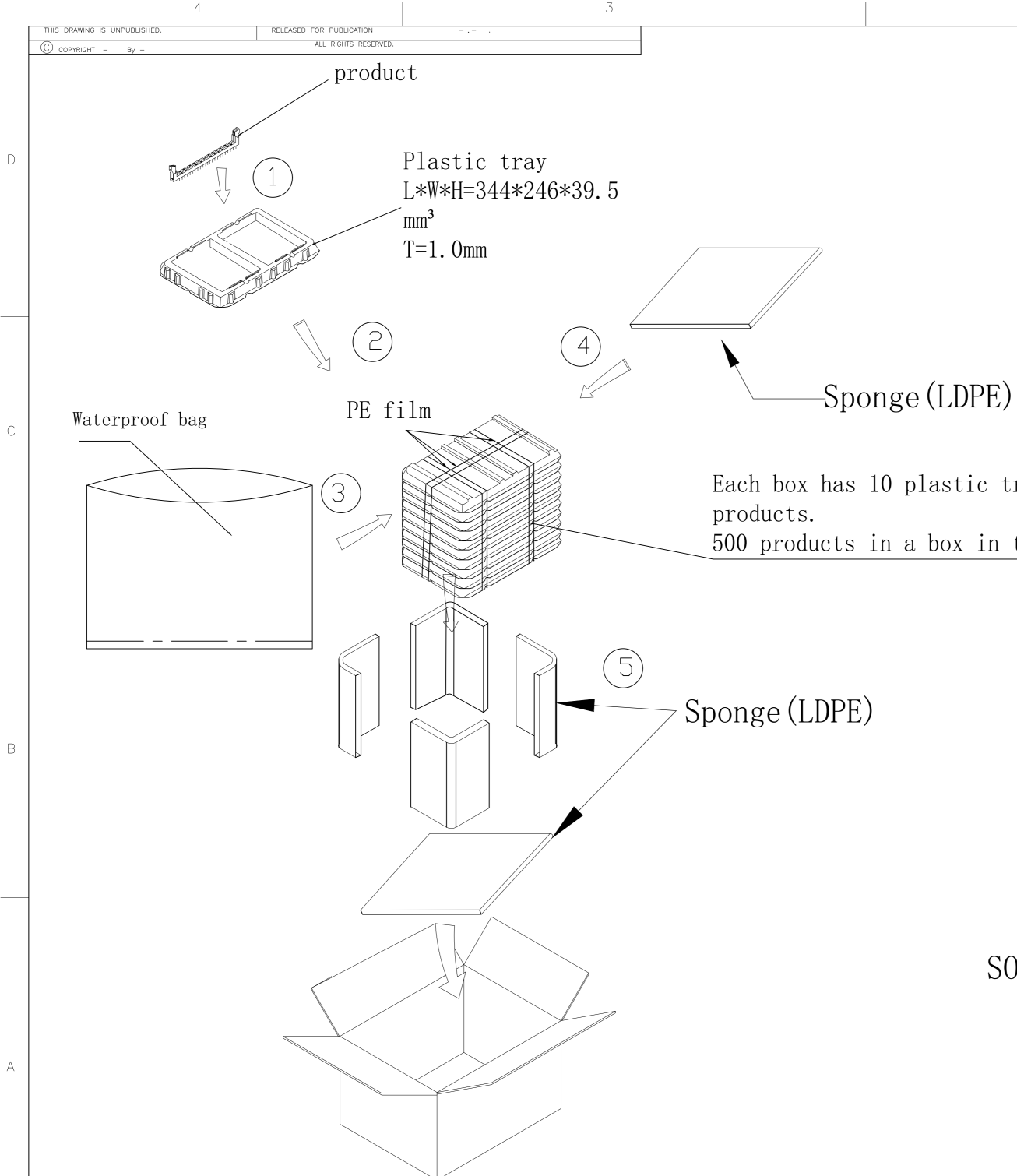
2308107-2

2308107-1

PART NUMBER





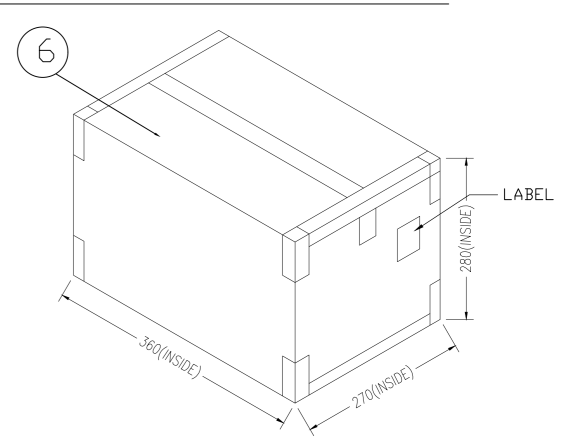


2 REVISIONS DESCRIPTION SEE SHEET 1 D

5.4kg	3.5kg	50	10	500	SEE PAGE 3
GROSS	NET	PCS/	TRAY/	PCS/	PART NUMBER
WEIGHT	WEIGHT	TRAY	BOX	BOX	

Each box has 10 plastic trays and 1 plastic lid. Each plastic tray has 50

500 products in a box in total, and then with PE film to fix around it.



С

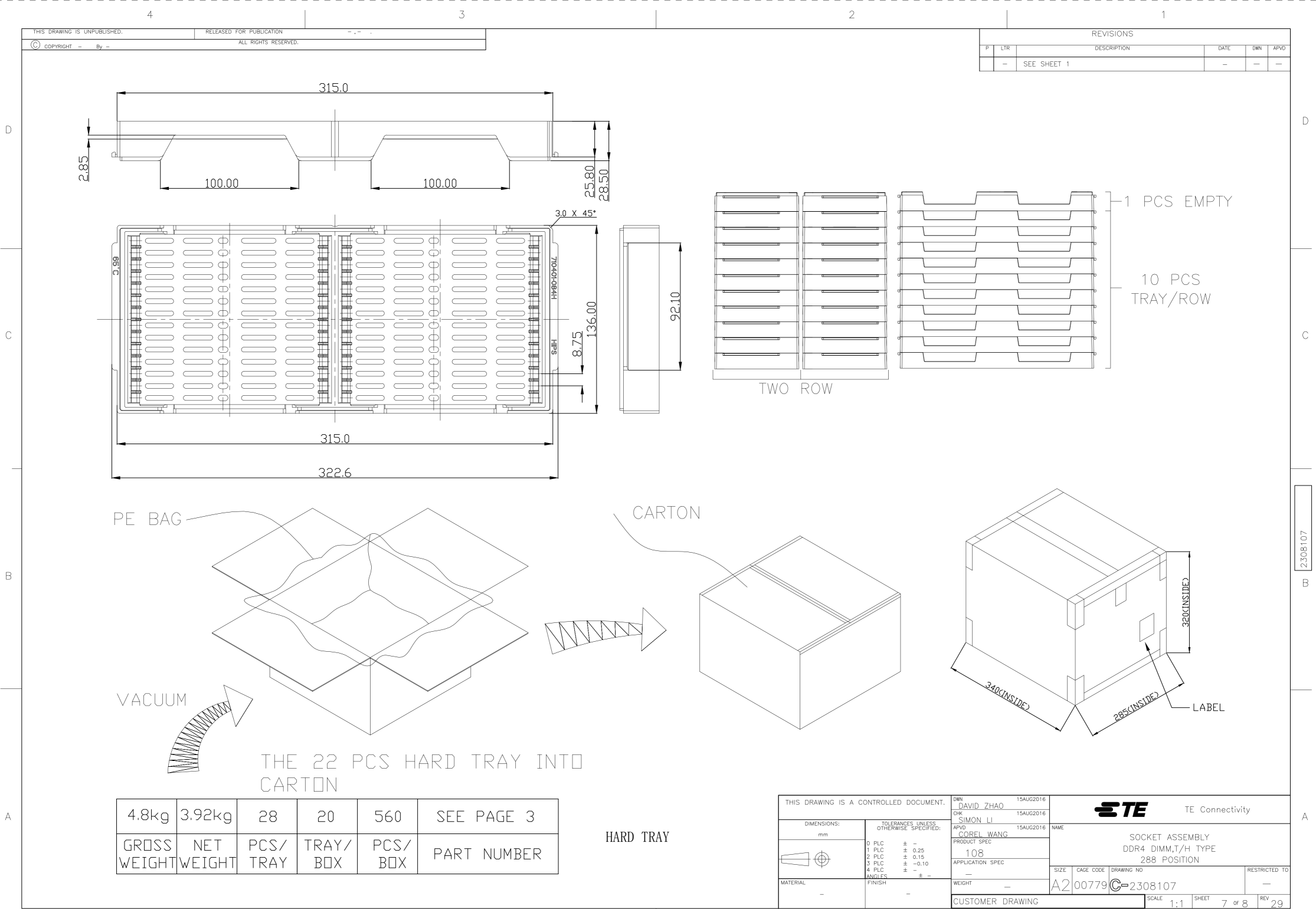
2308107

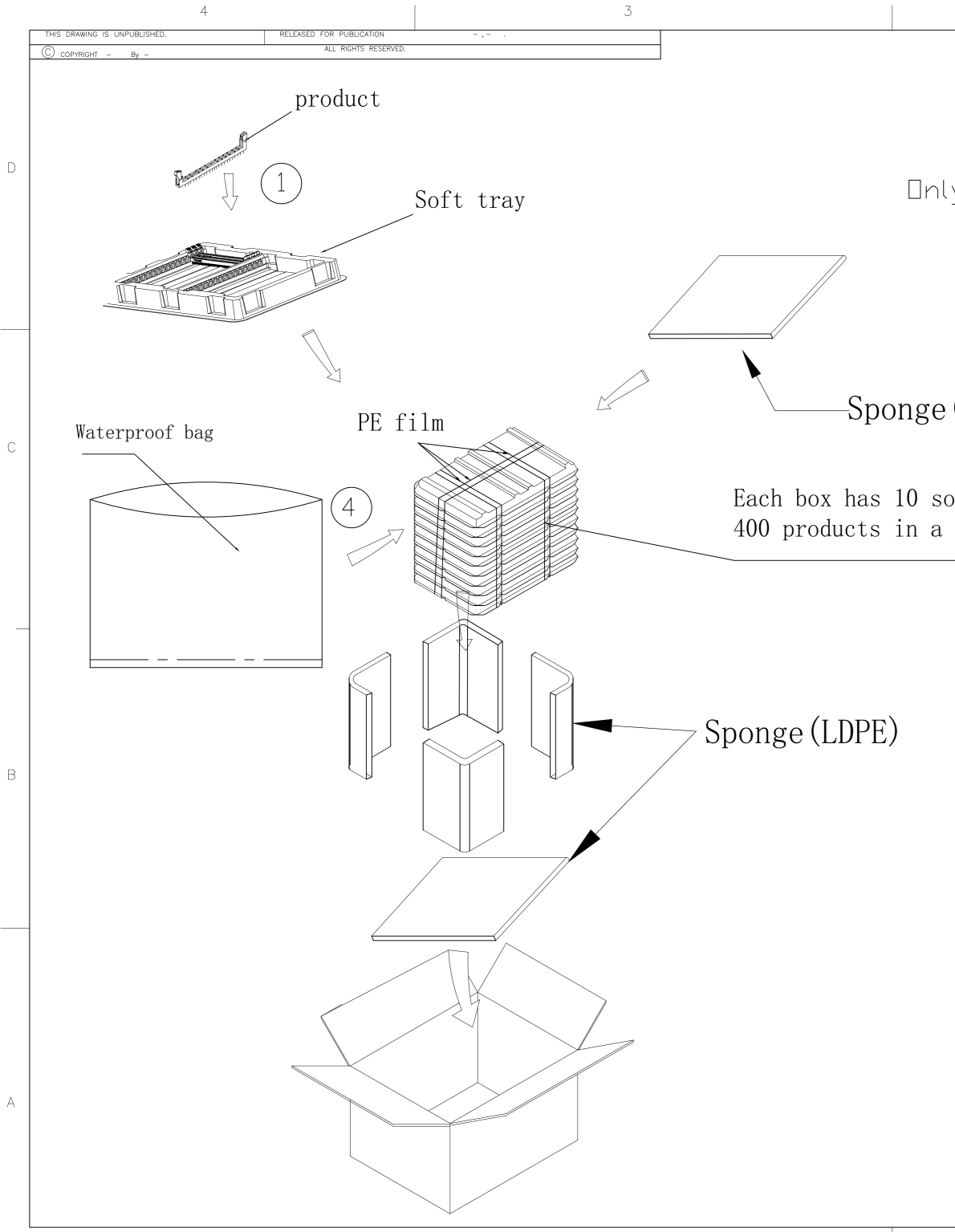
В

А

SOFT TRAY I

THIS DRAWING IS A C	DWN DAVID ZHAO	15AUG2016	TE Connectivity							
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	SIMON LI apvd COREL WANG	15AUG2016	NAME			KET ASSEI	MBLY		
$\square \oplus$	$\begin{array}{ccccc} 0 & \text{PLC} & \pm & - \\ 1 & \text{PLC} & \pm & 0.25 \\ 2 & \text{PLC} & \pm & 0.15 \\ 3 & \text{PLC} & \pm & -0.10 \end{array}$	PRODUCT SPEC 108 APPLICATION SPEC		-		DDR4	DIMM,T/H 88 POSITIC	TYPE	-	
- T	4 PLC ± - ANGLES ± -	_		SIZE		DRAWING NO				RESTRICTED TO
MATERIAL	FINISH	WEIGHT		A2	00779	C- 230	8107			
		CUSTOMER DR	AWING				scale 1:1	SHEET	6 OF 8	8 ^{REV} 29





_

	2						1				
			P			REVISIONS		DATE	DWN	APVD	
			P	LTR – SEE SH	IEET 1	DESCRIPTION			DWN	APVD	
	_			_				1			D
ly suitable	? for	5-2308:	107-	9							
	4.3kg		10			2308107-9				-	
e (LDPE)	GROSS WEIGH	NET PCS/ WEIGHT TRAY				RT NUMBER					
/ (/											С
soft trays and a box in tota											
		6									
				Services			320(INSIDE)	4BEL			g 2308107
SOFT 7	ΓRAY	II		("NSIDE)		300(INSIDE)					
					T						
		CONTROLLED DOCUMENT.	DAVID Z CHK SIMON L	15AUG2016	-	€ TE	TE (Connectivi	ty		A
		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm – 1 PLC \pm 0.25 2 PLC \pm 0.15 3 PLC \pm -0.10	APVD COREL V PRODUCT SPEC 108 APPLICATION	15AUG2016 WANG		DDR4 DIN 288	ASSEMBL 1M,T/H TY POSITION				
MATERIAL	-	4 PLC ± - ANGLES ± - FINISH				code drawing no 779 $\bigcirc -23081$	07		RESTRIC	CTED TO	

± 0.15 ± -0.10	APPLICATION SPEC		288 POSITION								
± - ± -	_	SIZE	CAGE CODE	DRAWING NO					RESTR	RICTED	ТО
_	WEIGHT	A2	00779	C- 23(0180	7					
	CUSTOMER DRAWING				SCALE	1:1	SHEET	8 OF	8	^{REV} 29	}

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIMM Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

1-1932649-2 1-1761024-0 2309411-5 296409204002856+ 10116658-252ASLF 5390471-1 2309413-3 78507-0061 KIT-SODIMM-1X16GB/01 10129206-0010013LF 10086891-052TSLF 10079192-11102LF 10116658-152FSLF 10129206-0011113LF 1-2308107-0 2013310-1 2013289-1 390111-1 390112-1 2309413-1 2309407-1 2309414-1 10081530-12208LF 151080-0001 78726-1004 10005639-11107LF 10005639-11109LF 10005639-12207LF 10023061-10207LF 10033853-252FSLF 10033853-052ASLF 10033853-052FSLF 10033853-152FSLF 10033854-052FSLF 10034542-10002LF 10037402-12207LF 10081530-11107LF 10081530-12207LF 10081530-12218LF 10081530-12228LF 10124632-0030001LF 10124806-01006LF 10145226-0241N13LF 59354-052FSLF 59355-052FSLF DDR4288S0211TF DDR4288S0511H DDR4288S0511TF DDR4288V0123TF DDR4288V0213TF