

LTR

D

2

(TOP VIEW) NOTE: 1. MATERIAL: AHOUSING: PBT(SOLDER CAP AHOUSING: PA9T(REFLOW CAR CAP: LCP(REFLOW CAPABLE, BACK STOPPER: PBT(SOLDE CONTACT: PHOSPHOR BRON SHIELD: STAINLESS STEEL, 2. FINISH:

2. FINISH: CONTACT:GOLD FLASH OVER 0.762um[30u'']MIN. 2.54um[100u'']MIN. 1.27um[50u'']MIN. ▲ SHIELD: 2.54um [100u''] MIN 1.27um [50u''] MIN

A SHIELD: 0.762–2.03um [30 OVER 0.762–2.03u

	SEE	SHEET	4	В
	SEE	SHEET	Б	В
	JEE	SHEEI	5	E
		SHEET	1	V
	JEE	SHEEI	4	В
	P	ACKING		HSG'S
. (CHIEN	19SEP20	800	
		10SEP20	008	

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	DWN 19SEP2008 S. CHIEN		
	1	CHK 19SEP2008 S. CHIEN		
DIMENSIONS:	OTHERWISE SPECIFIED: AF		NAME	
mm		W.KODAMA		
Φ	$\begin{array}{cccc} 0 & \text{PLC} & \pm \ 0.38 \\ 1 & \text{PLC} & \pm \ 0.25 \\ 2 & \text{PLC} & \pm \ 0.13 \\ 3 & \text{PLC} & \pm \ 0.05 \\ 4 & \text{PLC} & \pm \ - \ 0.16 \\ \end{array}$	PRODUCT SPEC <u>108-57547</u> APPLICATION SPEC <u>501-57635</u>	SIZE	CAGI
	ANGLES ± 2*			
MATERIAL	FINISH	weight 1.82 GRAMS	A3(00
SEE NOTES	SEE NOTES	CUSTOMER DRAWING		

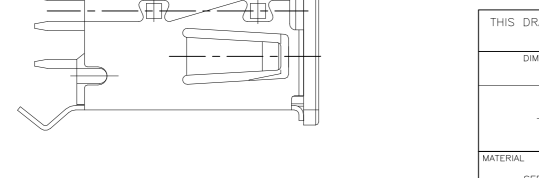
С

В

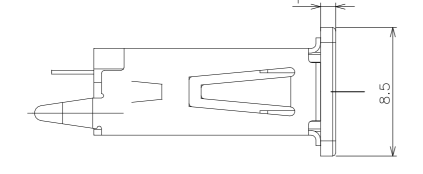
А

		1				
	REVISIONS	5				
	DESCRIPTION		DATE	DWN	APVD	
REVISED	PER ECO-21-001024	-	26JUL21	JΥ	SH	
±0.08 20.10	13.14	3.07 Con				
<	15.0 REF.	>				
TERIAL: USING: PBT(USING: PA9 ⁻ : LCP(REFL ⁱ	MMENDED P.C.BOARD LAYOUT(T (TOP VIEW)(TOLERANCE:±0.05 (SOLDER CAPABLE,UL 94-V0,CO T(REFLOW CAPABLE,UL 94-V0,COLOR: 0W CAPABLE,UL 94-V0,COLOR: 2: PBT(SOLDER CAPABLE,UL 94-) DLOR:SEE TABLE.) DLOR:SEE TABLE.) BLACK.)				С
SH: ITACT:GOLD 0.762 2.54u 1.27u ELD: 2.54u 1.27ur ELD: 0.762 OVER	ESS STEEL, THICKNESS=0.30 FLASH OVER um[30u"]MIN. PALLADIUM-NICK m[100u"]MIN. MATTE-TIN ON S m[500"]MIN. NICKEL. UNDERPL m [100u"] MIN. NICKEL UNDERP -2.03um [30-80u"] SOLDERAE 0.762-2.03um [30-80u"] COM	EL PLATED ON CONTACT SOLDER TAILS, ATED ALL OVER. /ER LATED BLE NICKEL PPER		-		
ET 4	BLACK	1734366-5	Â	_	Â	
EET 5	BLACK	1734366-4	4			
	BLUE	1734366-3			A	
ET 4	WHITE	1734366-2	<u></u>		A	
4	BLACK	1734366-1				
NG	HSG'S COLOR	PART NUMBER	HOUSING		HELD NISH	
9SEP2008 9SEP2008	= 7	TE Conne				
- NAME RECEPT ASSY, VERTICAL, 4POSITION THRU-HOLE, TYPE A USB						
SIZE CAGE CODE DRAWING NO RESTRICTED TO						
AMS	A3 00779 C =	SCALE SHE	ET	RE	/	
WING		1:1 311L	1 OF 6	S	D	l

1470-19 (1/15)

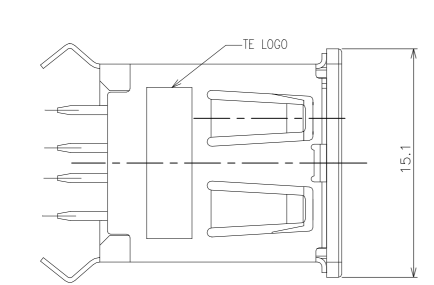


			SEE SHEET 6)		BL
			PACKING		HS	sG'S
	DNTROLLED DOCUMENT.	СНК	195EP2008 CHIEN 195EP2008 CHIEN		<u></u>	
DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 0.38	apvd W.K	ODAMA CT SPEC	NA	ME	
\oplus	$\begin{array}{cccc} 1 & \text{PLC} & \pm & 0.38 \\ 1 & \text{PLC} & \pm & 0.25 \\ 2 & \text{PLC} & \pm & 0.13 \\ 3 & \text{PLC} & \pm & 0.05 \end{array}$	-	08—57547 Ation spec			
	4 PLC $\pm -$ ANGLES $\pm 2^{\circ}$		01-57635	SI	IZE	CAGE
MATERIAL	FINISH	WEIGHT	1.82 GRAMS	$ \wedge$	13	007
SEE NOTES	SEE NOTES	CUST	FOMER DRAWING			





1734366-6 AS SHOW



3

4

TE Connectivity. All Rights Reserved.

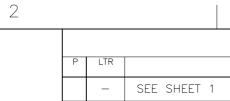
C 2021

D

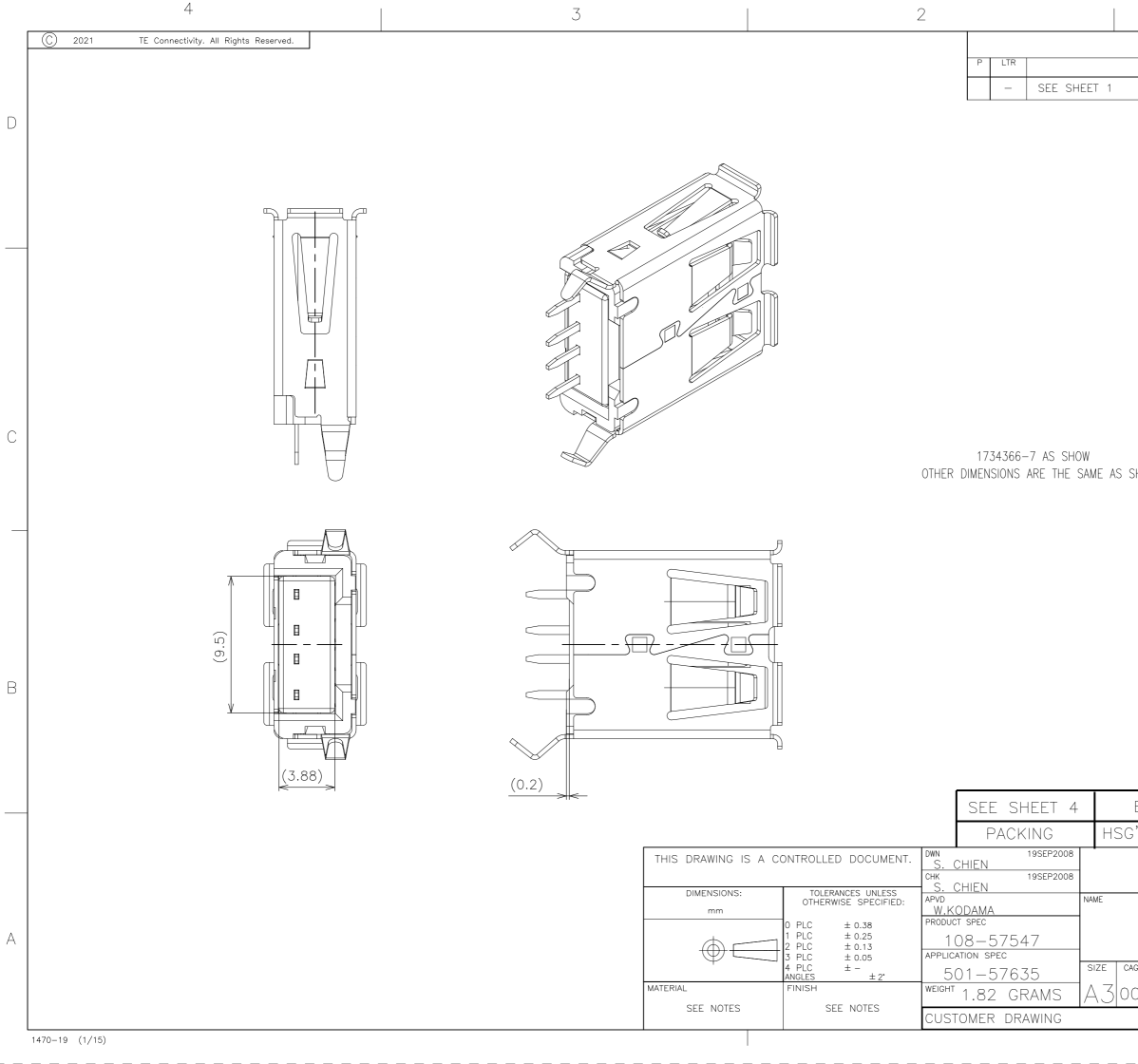
С

В

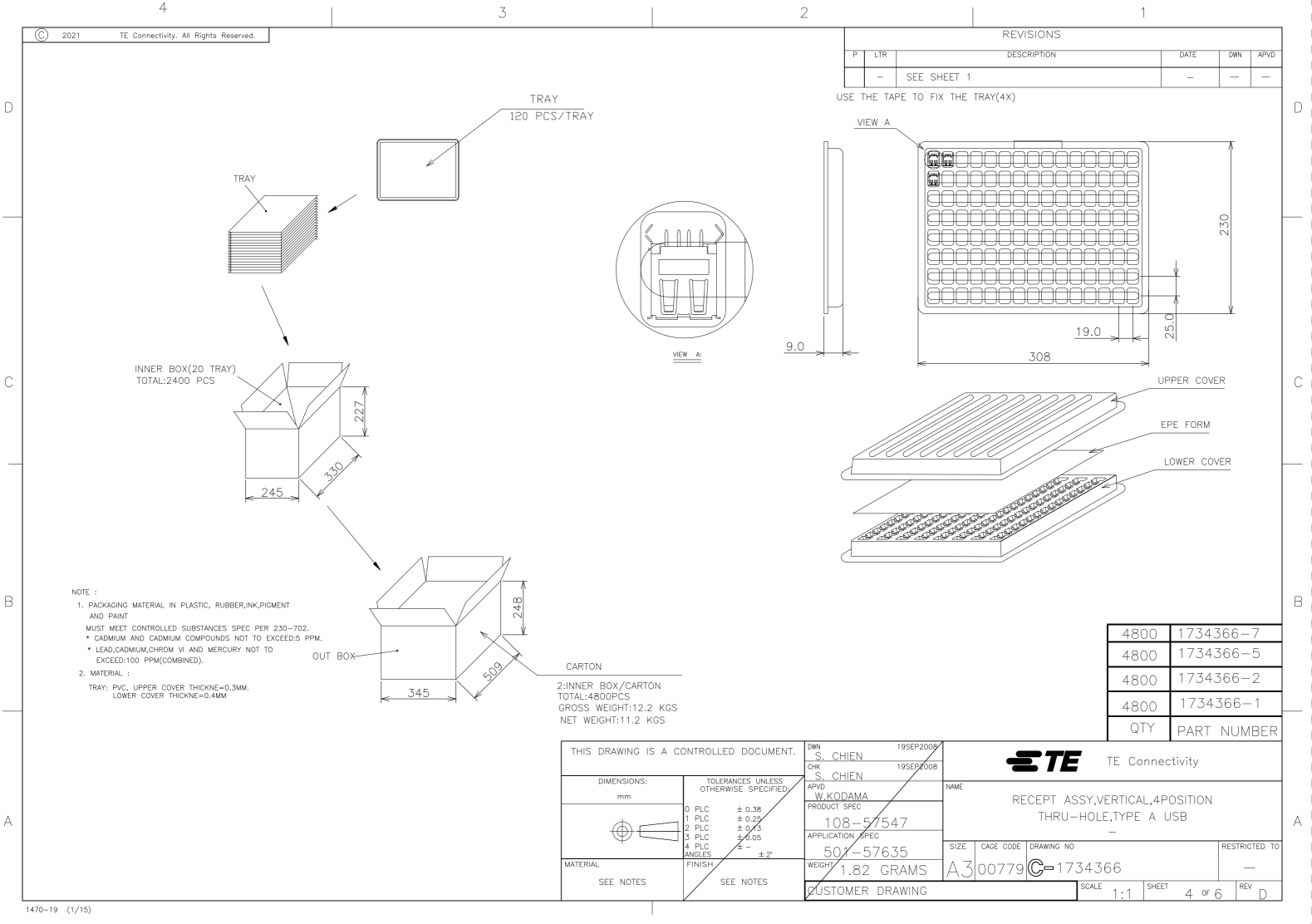
А

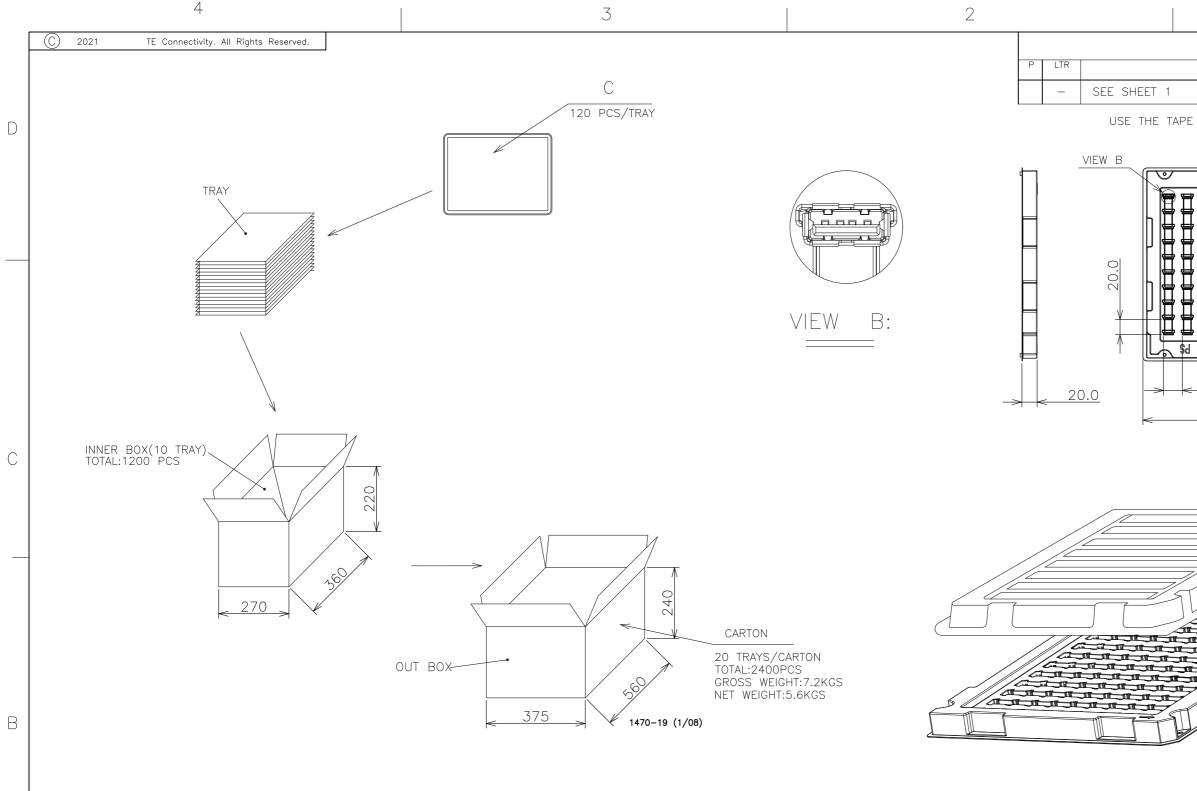


1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	-	_	_	
				D
				С
				В
				D
BLACK 1734366-6	4		8	
'S COLOR PART NUMBE	R HOUSING	G SH L FI	HELD NISH	
STE TE Conne				
	,			
RECEPT ASSY, VERTICAL, 4				
THRU-HOLE,TYPE A _	USB			А
GE CODE DRAWING NO		RESTRIC	CTED TO	
0779 C= 1734366			_	
SCALE 1:1 SHE	et 2 of 6	RE	D	



REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_		_	
				(
EET1				
				E
BLACK 1734366-	-7		^	
			<u>€</u> HIELD	
s color part num	BER MATERI	AL FI	NISH	
ETE TE Co	nnectivity			
RECEPT ASSY,VERTICAI THRU-HOLE,TYPE				
—		1		-
e code drawing no 779 C= 1734366		RESTRIC	CTED TO	
$//9 _{-} = /.)4.566$		I –		I I





NOTE :

1. PACKAGING MATERIAL IN PLASTIC, RUBBER, INK, PIGMENT AND PAINT

AND PAINT

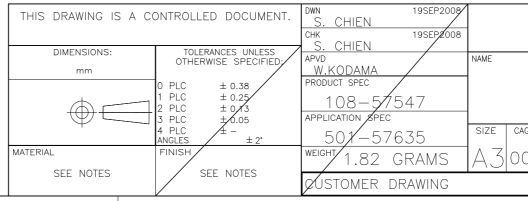
MUST MEET CONTROLLED SUBSTANCES SPEC PER 230-702. * CADMIUM AND CADMIUM COMPOUNDS NOT TO EXCEED:5 PPM.

* LEAD,CADMIUM,CHROM VI AND MERCURY NOT TO

EXCEED:100 PPM(COMBINED).

2. MATERIAL :

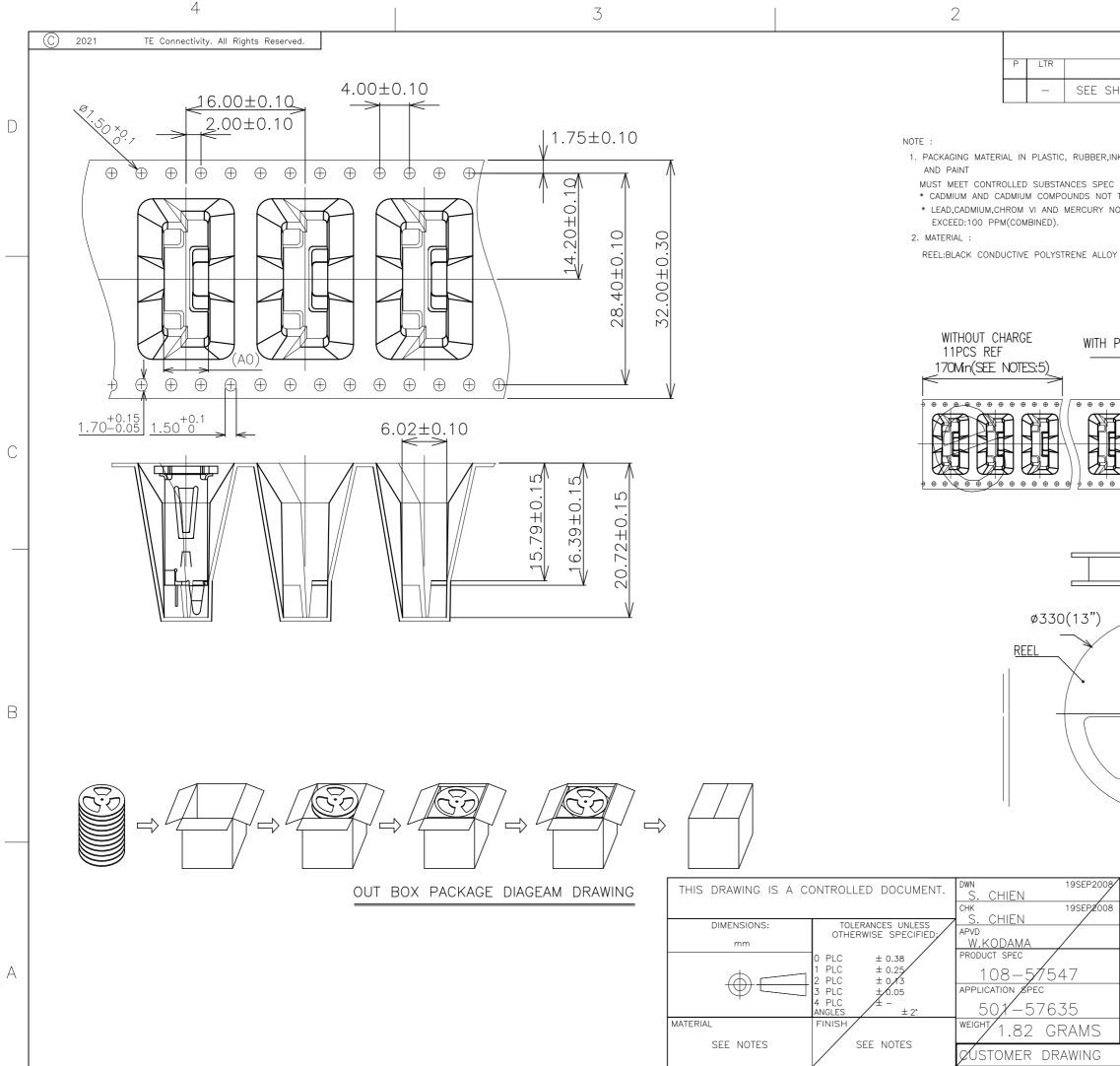
TRAY: PS, UPPER COVER THICKNE=0.5MM. LOWER COVER THICKNE=0.7MM



1470-19 (1/15)

А

	1				
REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
		_	_		
E TO FIX THE TRAY(4X)					D
		. <u> </u>			
╸ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╸ · · · · · · · · · · · · · · · · · · ·	╞╋╋║				
╸ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╺ ╸ ╺ ╸	╞╋╋				
	╞┥╘┽╘┽ ╞┥╘┽╘┽				
┙╘┙╘╛╘╛╘╛╘╛╘╛ ╸ ╘╛╘╛╘╛╘╛╘╛╘╛╘╛╘╛	╞╘╛╡				
╘╋╋╋╋╋╋╋╋					
25.0	<u> </u>	<u> </u>			
25.0					
342.5	~~~>	-			
					С
	UF	PPER COVER	R		
	5				
		OWER COVE	R		
					В
/					
	2400	17343	366-	- 4	
		17343			
	2400 QTY	PART			
— — —			NUN	IDER	
-ETE	TE Conne	ectivity			
RECEPT ASSY,VE	- RTICAL.4	POSITION			
THRU-HOLE					А
AGE CODE DRAWING NO			RESTRIC	CTED TO	
0779 C -173436	56		_	_	
SCALE	1:1 SHEE	ET 5 OF 6	RE	v D	
	ľ		·		



_ SEE SHEET 1 1. PACKAGING MATERIAL IN PLASTIC, RUBBER, INK, PIGMENT MUST MEET CONTROLLED SUBSTANCES SPEC PER 230-702 * CADMIUM AND CADMIUM COMPOUNDS NOT TO EXCEED:5 * LEAD, CADMIUM, CHROM VI AND MERCURY NOT TO

LTR

2

WITHOUT CHARGE

170Min(SEE NOTES:5)

REEL

DWN

СНК

S. CHIEN

S. CHIEN

W.KODAMA

APPLICATION SPEC

108-57547

1.82

QUSTOMER DRAWING

-57635

GRAMS

PRODUCT SPEC

50,

WEIGHT

Ø330(13")

19SEP2008

19SEP2008

11PCS REF

1470-19 (1/15)

REVISIONS					
DESCRIPTION		DATE	DWN	APVD	
SEE SHEET 1		_	_	_	
UBBER,INK,PIGMENT					
S SPEC PER 230-702.					
S SPEC PER 230-702. DS NOT TO EXCEED:5 PPM. CCURY NOT TO					
CORT NOT TO					
IE ALLOY					
	HARGE				
25PCS REF	-				
180PCS 400Min(SEE	NOIES:6)				
					С
3")					
					E
Τ-	1440	17343	366-	6	
	QTY	PART			
EP2008			INUIVI	UER	
	TE Connec	ctivity			
		00171011			
RECEPT ASSY,V THRU-HOLE					^
					A
SIZE CAGE CODE DRAWING NO			RESTRIC	CTED TO	
MS A3 00779 C-17343				_	
ING	1:1 SHEET	6 OF (REV	D	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1734366-4</u>