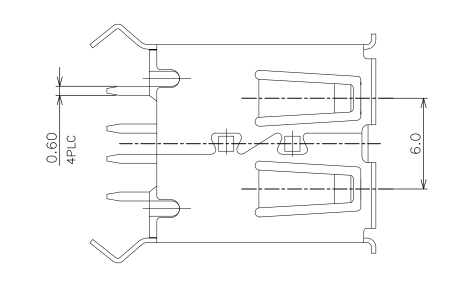


					1					
				REVISION	IS					
	LTR			DESCRIPTIO	N		DATE	DWN	APVD	
	C5	revis	ED P	ER E-17-00	8108	6.	JUN17	A.X	H.W	
 0 2)	ø0.92	2±0.08 0.10	1	5 2.0 -2 3 $-27.03.14$	4 3.07	REF.				D
	на на СА ВА	ATERIAL: DUSING: PBT DUSING: PA9 P: LCP(REFL NCK STOPPEF	OMMENDE (TOP N (SOLDER T(REFLOV OW CAPA R: PBT(SO	5.0 REF. D P.C.BOARD LAYOUT VIEW)(TOLERANCE:±0.0 CAPABLE,UL 94-V0, V CAPABLE,UL 94-V0 ABLE,UL 94-V0,COLOF DIDER CAPABLE,UL 9 BRONZE, THICKNESS	C(T=1.6) COLOR:SEE TABLE.) O,COLOR:SEE TABLE.) R:BLACK.) 4-V0,COLOR:BLACK.)	<u>Recomm</u>	<u>nend O</u> utline			С
	2. FII cc <u>A</u> SI	NISH: 0.762 2.54u 1.27v HIELD: 2.54u 1.27v HIELD: 0.762 OVER	FLASH (2um[30u' im[100u' im[50u''] m [100u m [50u'']	']MIN. PALLADIUM-NIC ']MIN. MATTE-TIN ON MIN. NICKEL. UNDER '] MIN. TIN PLATED] MIN. NICKEL UNDEF 1 [30-80u"] SOLDER 2.03um [30-80u"] C	PLATED ALL OVER. OVER RPLATED ABLE NICKEL OPPER					D
E	SH	EET 4		BLACK	1734366-	5	A		Â	В
E	CII	EET 5		BLACK 1734366-4						
. Ľ	. JH	lli J		BLUE	BLUE 1734366-3					
				WHITE	1734366-:	2	A		A	
E	SH	EET 4		BLACK	1734366-					
						I	HOUSING	SF	IIELD	
	PACK		HS	G'S COLOR	PART NUMB		MATERIAL		NISH	
		19SEP2008			TE Con	ivitv				
		19SEP2008	NAME)			
C		19SEP2008			T ASSY,VERTICAL IRU—HOLE,TYPE					А
SPI	EC		SIZE	CAGE CODE DRAWI	NG NO			RESTRIC	TED TO	
GR	AMS		A3	00779 C=	■1734366					
ĒR	R DRA	WING		ı – I – – – – – – – – – – – – – – – – –	SCALE	SHEET	1 OF 6	REV	′C5	
								. I	~~	

	2				1				
	LOC DIST	1		REVISIONS	5				
	DW 🗲	P LTR		DESCRIPTION		DATE	DWN	APVD	
-	i	C5	REVISED F	PER E-17-0081	108	6JUN17	A.X	H.W	
	$\phi \phi$	±0.08 0.10	2±0.08 00.10 2 1 2	$\begin{array}{c c} \hline 5 \\ \hline -5 \\ \hline$		E			D
	(2 F	PLC) _	<	[3.14] 15.0 REF.	3.07 Cor Rec	inector Outline			
				D P.C.BOARD LAYOUT	,	=			\sim
12.5±0.10 12.5±0.10 3.50±0.05 TYP 1.00±0.05 TYP		<u>گر</u> بار کطبر BA CC	ATERIAL: DUSING: PBT(SOLDER DUSING: PA9T(REFLO' P: LCP(REFLOW CAP CK STOPPER: PBT(S NTACT: PHOSPHOR { HIELD: BRASS, THIC	VIEW)(TOLERANCE:±0.05) CAPABLE,UL 94-V0,C0 W CAPABLE,UL 94-V0,C ABLE,UL 94-V0,COLOR:E OLDER CAPABLE,UL 94- BRONZE, THICKNESS = KNESS=0.30mm.	DLOR:SEE TABLE.) OLOR:SEE TABLE.) BLACK.) -VO,COLOR:BLACK.)				
		cc A st	NTACT:GOLD FLASH 0.762um[30u 2.54um[100u 1.27um[50u'' HIELD: 2.54um [100i 1.27um [50u'' HIELD: 0.762-2.03ur		ATED ALL OVER. FER LATED BLE NICKEL				
		SEE SHI	EET 4	BLACK	1734366-5	À		Â	В
				BLACK	1734366-4				
		SEE SH	EET 5	BLUE	1734366-3	-	7 A.X H.W 7 A.X H.W 19292 . .		
	F			WHITE	1734366-2			A	
		SEE SH	eet 4 🗕	BLACK					
	F				1734366-1		SF	IIFI D	
r		PACK		G'S COLOR	PART NUMBER	R MATERIAL			
THIS DRAWING IS A CONTROLLED DOCU	СНК	EN .	19SEP2008 19SEP2008	-E TE	TE Conne	ectivity			
DIMENSIONS: mm 0 PLC ± 0.38 1 PLC ± 0.25 2 PLC ± 0.13 3 PLC ± 0.05		.MA SPEC 2547	19SEP2008 NAME	THR	ASSY,VERTICAL,4 RU—HOLE,TYPE A				А
ANGLES ±	<u>2*</u> 501–57 WEIGHT	635	SIZE	CAGE CODE DRAWING			RESTRIC	TED TO	
SEE NOTE SEE NOTE	1.	.82 grams OMER DRA		00779 C= 1	SCALE SHE	ET 1 OF 6	RE	′C5	
							<u> </u>		



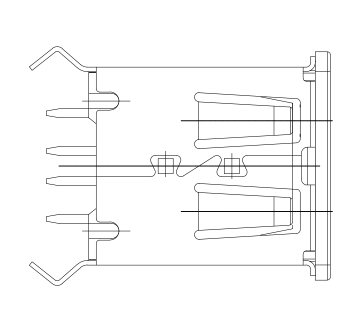
С

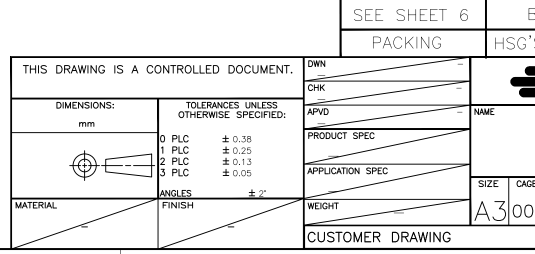
В

А

	4		3	2	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,	DW P LTR	
D		TE LOGO			
				1734366–6 AS SHOW IENSIONS ARE THE SAME AS SHEET1	
С		1	> < -		

8.5

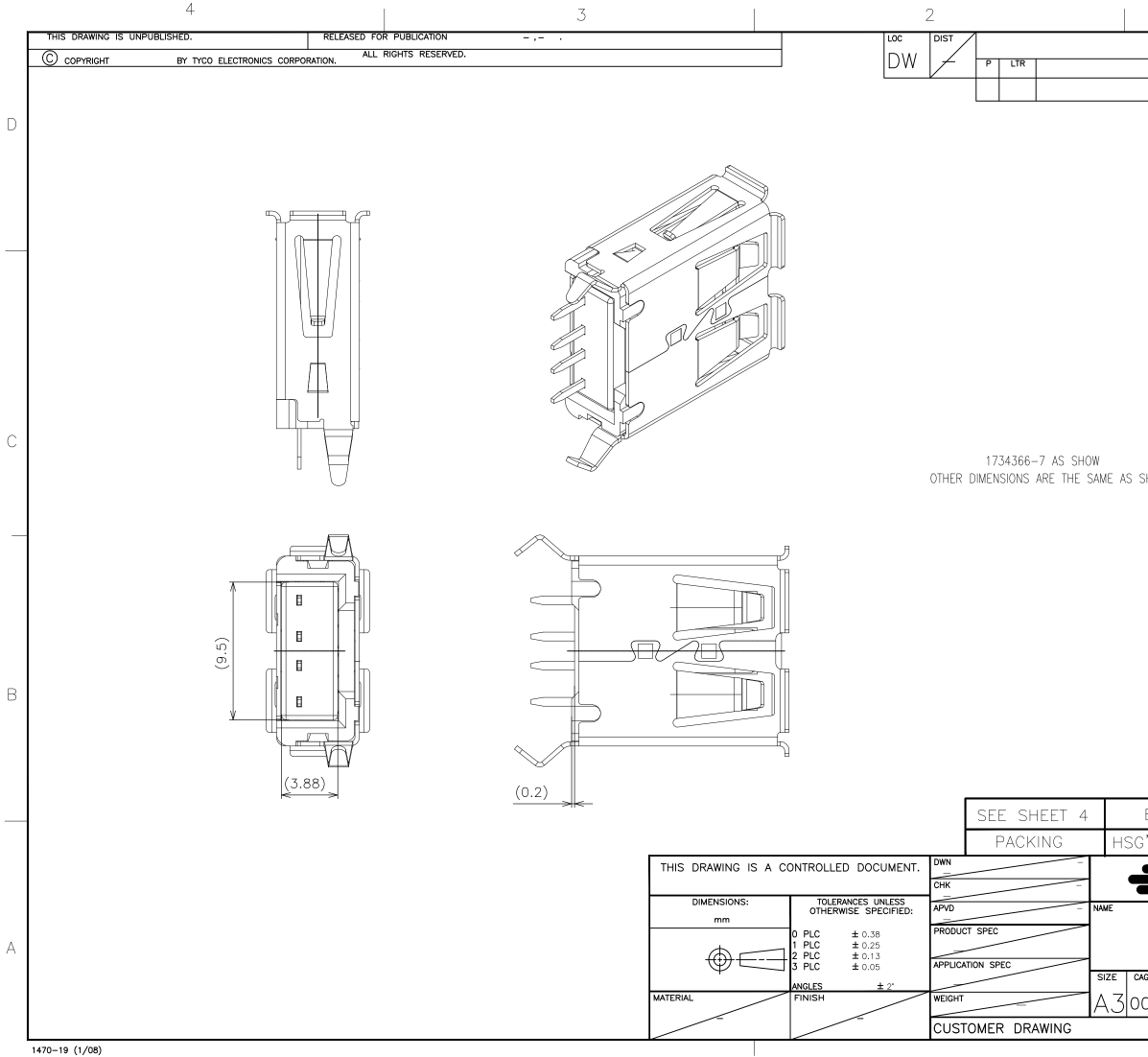




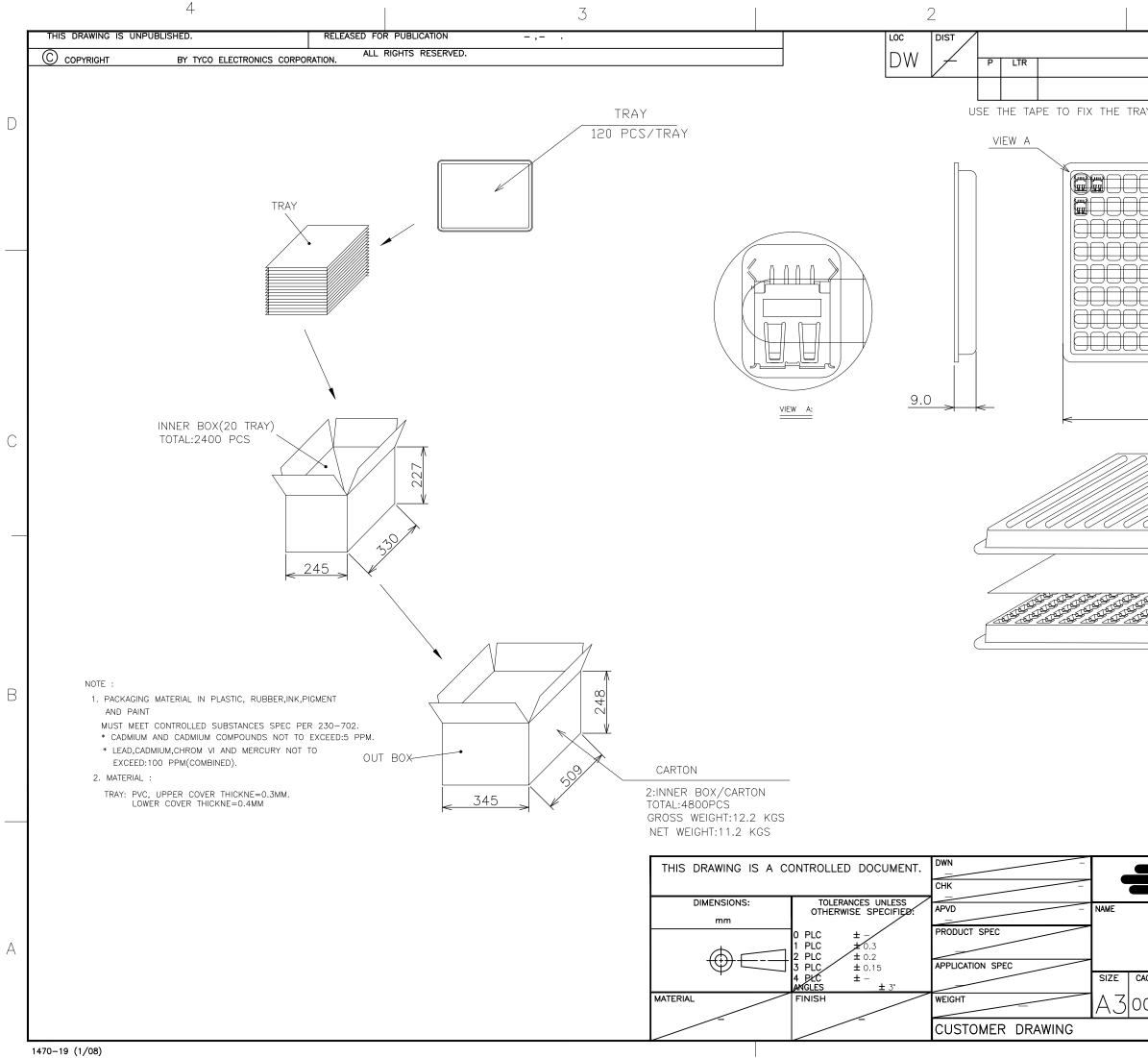
В

А

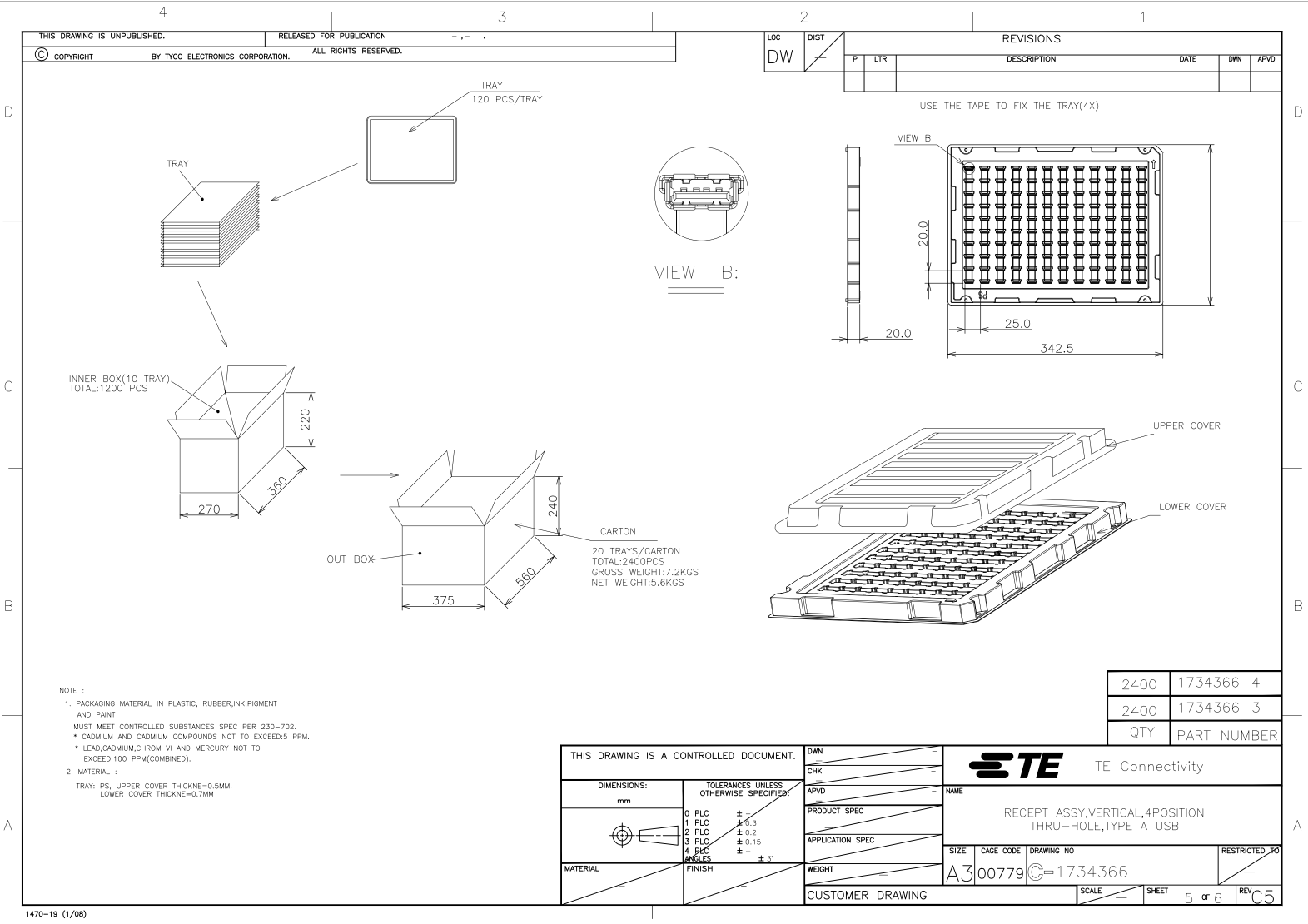
	1					
REVISIONS						
DESCRIPTION		D	ATE	DWN	APVD	
						D
						C
						B
BLACK	1734366-	- 6	À	L	<u>Č</u>	
G'S COLOR	PART NUM				HELD NISH	
S TE	TE Co	nnect	ivity			
KECEPT A: THRU-	SSY,VERTICAL, -HOLE,TYPE <i>A</i>	4PUSII A USB	IUN			А
AGE CODE DRAWING	NO		R	ESTRIC	TED TO	
0779 C -1				/-		
	SCALE	SHEET	2 0 F 6	REV	′C5	
			∠ <u>vr</u> ()		$\cup \cup$	I



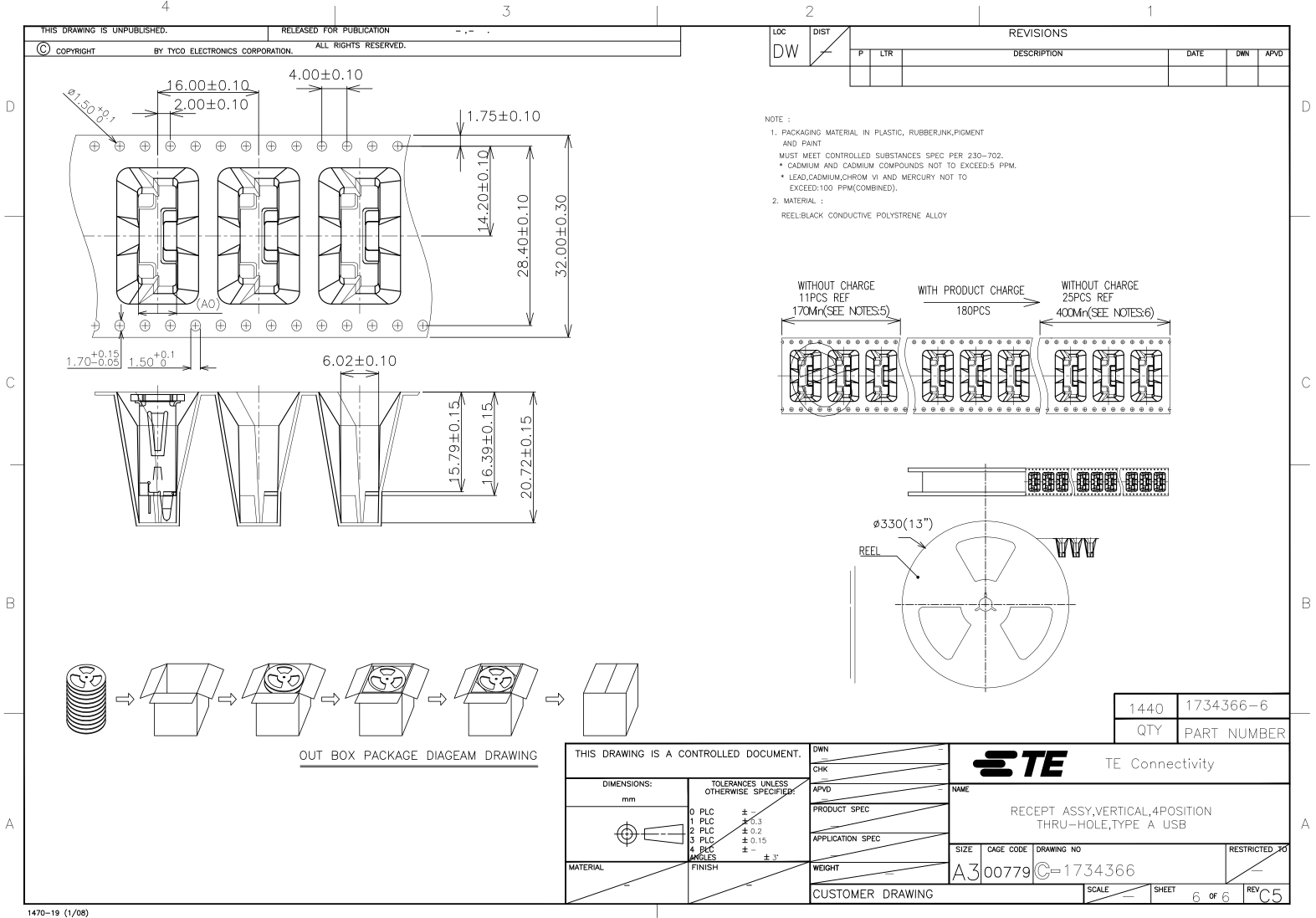
REVISIONS							
DESCRIPTION				DATE	DWN	APVD	
							Γ
							C
SHEET1							
							E
BLACK	1734	-366-	-7	A	4	\$	
G'S COLOR	PART	NUM	BER	HOUSING	i SI	HIELD NISH	
= <i>TE</i>		ie Co	onne	ctivity			
RECEPT AS THRU-	SSY,VEF -HOLE,"						Α
AGE CODE DRAWING					DECTOR	CTED TO	
		66			RESIRI		
0779 C-1	7040 SCALE		SHEET				
		<u> </u>		3 OF 6	5 "	° C5	



1 REVISIONS			
DESCRIPTION	DATE	DWN	APVD
Y(4X)			
]			
		230	
100000000000000000000000000000000000000	¥		
<u> @@@@@@@@@@</u>			
	0.	<u> </u>	
19.0	25.		
308 >			
	UPPER COV	ER	
) ////////////////////////////////////			
	EPE FORM		
	LOWER CO		
* <u></u>			
4800) 1734	366-	-7
4800) 1734	366-	-5
4800) 1734	366-	-2
4800) 1734	366-	- 1
QTY		NEIM	IRFR
	1 7 (1 (1		
ETE TE Conn	ectivity		
RECEPT ASSY,VERTICAL,4 THRU-HOLE,TYPE A	POSITION USB		
GE CODE DRAWING NO	_	PECTON	CTED JO
0779 C = 1734366		RESIRI	
	HEET 4 PE		- *C5
	4 OF	6	







Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1734366-2</u>