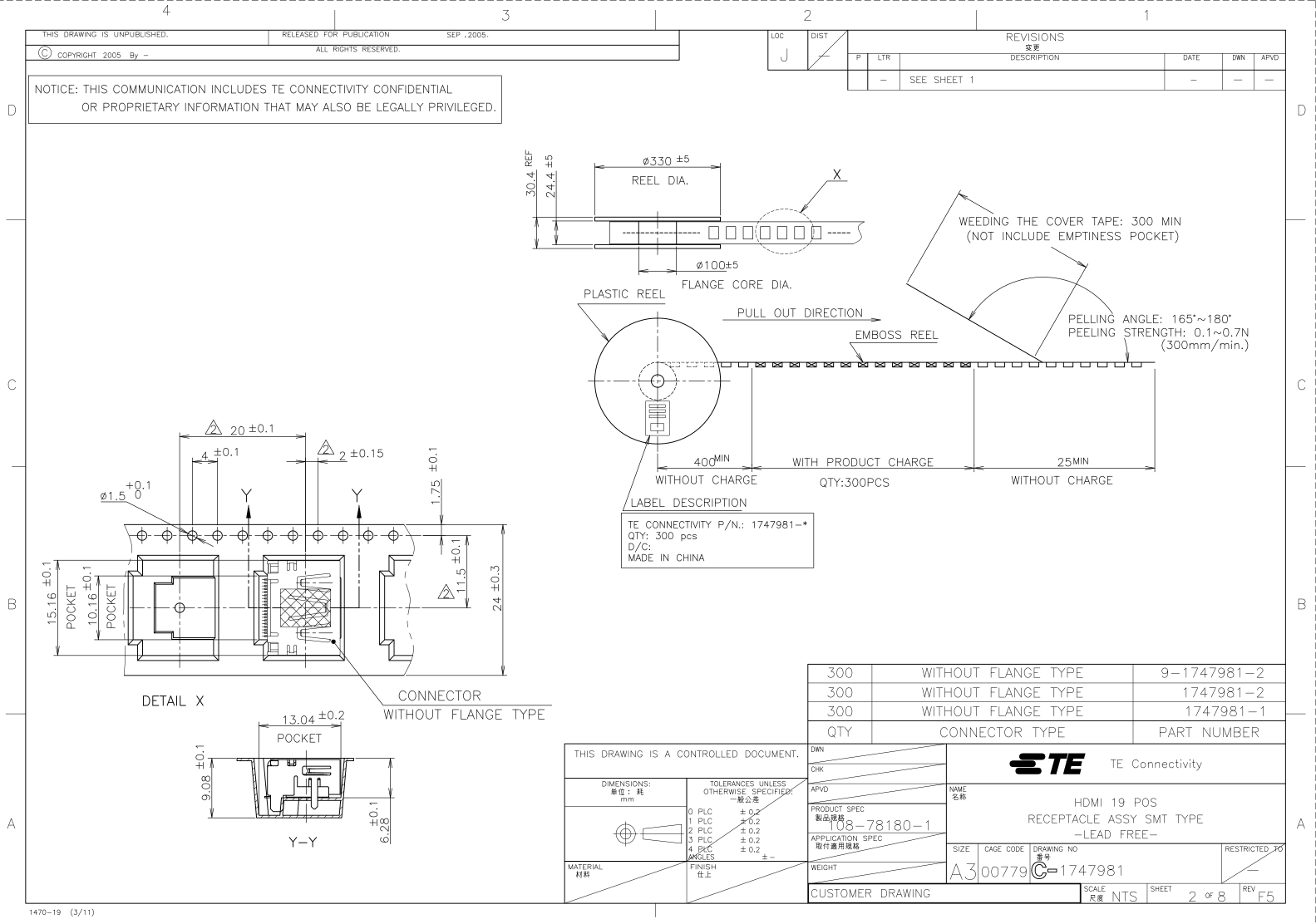
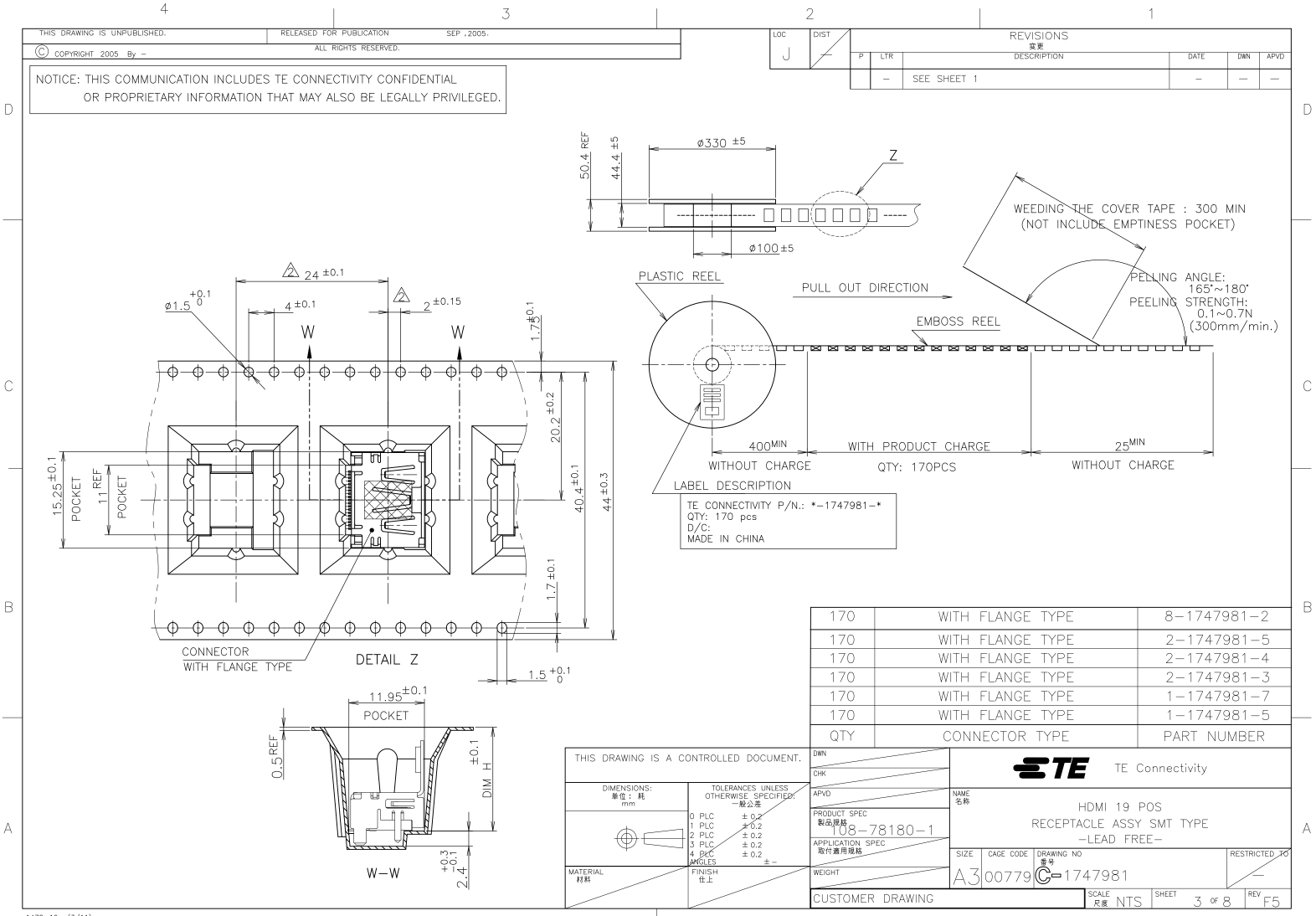
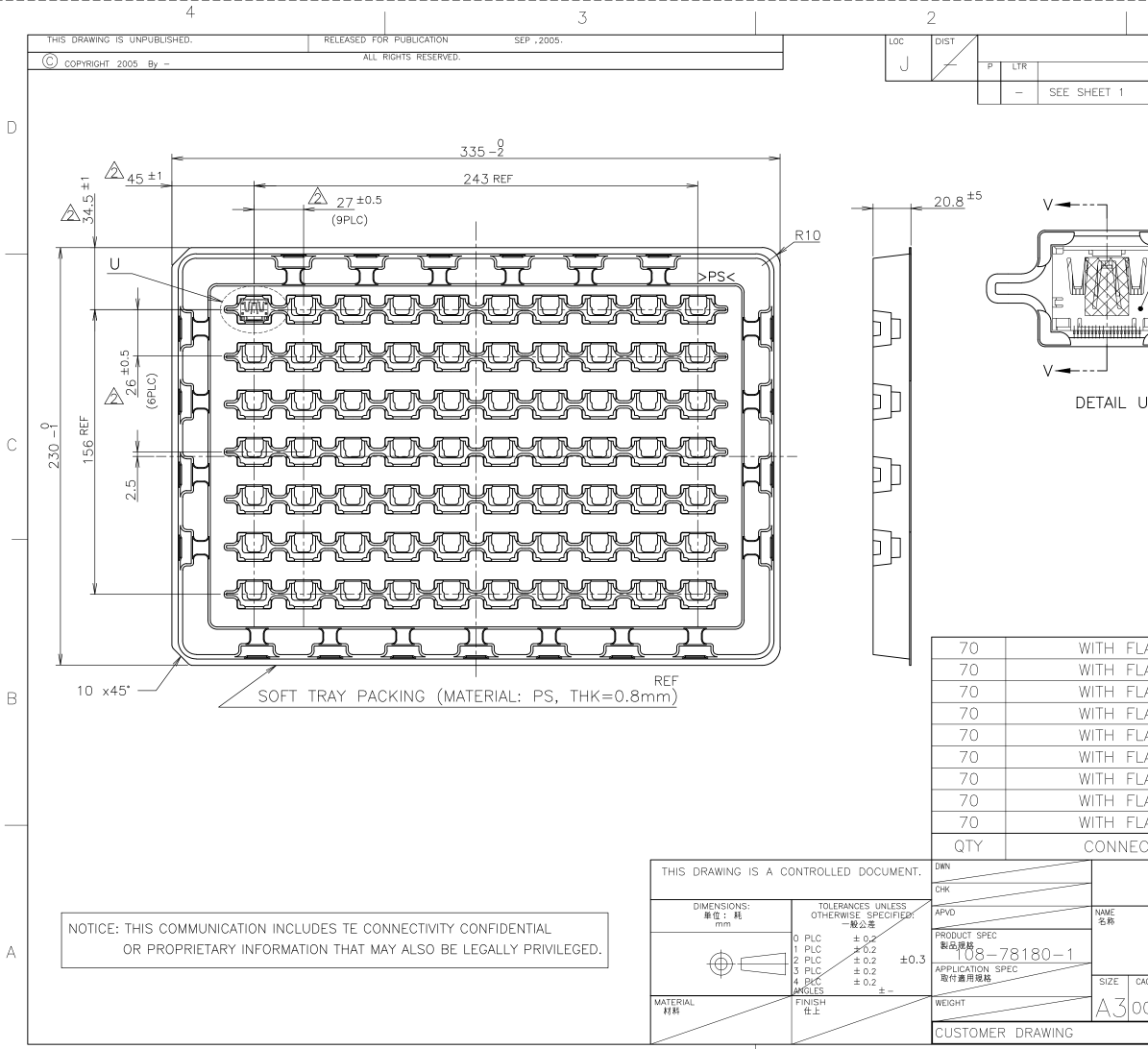
		4				3						( 2	2			1			
F	THIS DRAWING IS U		RELEASED FOR PL	JBLICATION	SEP,20	05.						LOC	DIST		R	EVISIONS 変更			]
ŀ	C COPYRIGHT 2005	5 Ву —									]	J	P	LTR	D	ESCRIPTION	DATE	DWN APVD	]
			NOTICE: THIS	S COMMUN	ICATION INC	LUDES	TE CONN	VECTIVIT	Y CONFI	DENTIA	L			F5 REVISEI	D(ADD A NEW	PN)	23DEC2015	A.X H.W	_
D			OR PROPRI	IETARY INF	FORMATION T	НАТ МА	Y ALSO	BE LEGA	LLY PRI	VILEGE	D.								
	AVAILABLE	WITHOUT P/N Au OVE	0.1um MIN R PdNi 0.2um MIN	_	_	0.5	10.55	_	—	1.1	1.1	WITHOU	T BOSS		PACKING HEET 2)	WITHOUT FLANGE TYPE (SEE SHEET 6)	9-174	7981-2	
	AVAILABLE	WITH P/N Au OVE	0.1um MIN R PdNi 0.2um MIN	_	M3 × 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITH	BOSS		y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	9-174	7981-1	
	AVAILABLE	WITHOUT P/N AU	0.1um MIN R PdNi 0.2um MIN	14.3	M3 x 0.5	0.5	10.05	10.95	7.98	2.2	1.8	WITHOU	T BOSS	(SEE S	PACKING HEET 3)	WITH FLANGE TYPE (SEE SHEET 7)		7981-2 7981-5	
	AVAILABLE	WITHOUT P/N AU	0.1um MIN R PdNi 0.2um MIN	-	M3 x 0.5	0.5	10.05	10.95	7.98	2.2	1.8	WITHOU	T BOSS	(SEE S	Y PACKING HEET 4)	WITH FLANGE TYPE (SEE SHEET 7)	8-174	7981-1	
	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	_	M3 × 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITH	BOSS		y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	3-174	7981-1	
	NOT AVAILABLE	WITHOUT P/N Au OVE	0.1um MIN R PdNi 0.2um MIN	16.3 #	∉4-40 UNC	0.5	10.55	12.75	10.08	2.2	1.8	WITH	BOSS	(SEE S	PACKING heet 3)	WITH FLANGE TYPE (SEE SHEET 7)	2-174	7981-4	
	AVAILABLE	WITHOUT P/N Au	0.76um MIN	16.3	M3 x 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITHOU	T BOSS		PACKING HEET 3)	WITH FLANGE TYPE (SEE SHEET 7)	2-174	7981-3	
	NOT AVAILABLE	WITHOUT P/N Au OVE	0.1um MIN R PdNi 0.2um MIN	#	∉4-40 UNC	0.5	10.05	12.75	10.08	2.2	1.8	WITHOU	T BOSS	( -	′ PACKING –)	WITH FLANGE TYPE (SEE SHEET 7)	2-174	7981-2	
С	AVAILABLE	WITHOUT P/N Au	0.76um MIN	_	M3 x 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITHOU	T BOSS		y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	2-174	7981-1	С
	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	_	M3 x 0.5	1.0	10.55	12.75	10.08	1.5	1.5	WITHOU	T BOSS		y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981–8	
	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	16.3	M3 × 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITHOU	T BOSS		PACKING HEET 3)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981-7	
_	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	_	M3 x 0.5	0.5	10.05	10.95	7.98	2.2	1.8	WITHOU	T BOSS		Y PACKING HEET 5)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981–6	
	AVAILABLE	WITHOUT P/N AU	0.1um MIN R PdNi 0.2um MIN	14.3	M3 x 0.5	0.5	10.05	10.95	7.98	1.5	1.5	WITHOU	T BOSS	(SEE S	PACKING HEET 3)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981-5	
	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	-	M3 x 0.5	1.0	10.55	12.75	10.08	2.2	1.8	WITHOU	T BOSS		y Packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981-4	
_	AVAILABLE	WITHOUT P/N AU	0.1um MIN R PdNi 0.2um MIN	— #	∉4-40 UNC	0.5	10.05	12.75	10.08	2.2	1.8	WITHOU	T BOSS	(SEE S	y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981-3	
В	AVAILABLE	WITHOUT P/N AU	0.1um MIN R PdNi 0.2um MIN	_	M3 x 0.5	0.5	10.05	10.95	7.98	1.5	1.5	WITHOU	T BOSS	(SEE S	y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)	1-174	7981-2	B
	AVAILABLE	WITHOUT P/N Au OVE	0.1um MIN R PdNi 0.2um MIN	_	M3 x 0.5	0.5	10.05	10.95	7.98	2.2	1.8	WITHOU	T BOSS	(SEE S	y packing heet 4)	WITH FLANGE TYPE (SEE SHEET 7)		7981-1	
	AVAILABLE	WITHOUT P/N AU OVE	0.1um MIN R PdNi 0.2um MIN	_	-	0.5	10.05	_	_	1.5	1.5	WITHOU	T BOSS	(SEE S	PACKING HEET 2)	WITHOUT FLANGE TYPE (SEE SHEET 6)	1/4	7981-2	_
	AVAILABLE		0.1um MIN R PdNi 0.2um MIN		-	0.5	10.05	_	_	2.2	1.8	WITHOU	T BOSS		PACKING HEET 2)	WITHOUT FLANGE TYPE (SEE SHEET 6)	174	7981-1	
	TOOL STATUS		CONTACT ALEA _ating spec j 🖄	DIM H	SCREW SIZE	DIM F	DIM E	DIM D	DIM C	DIM B	DIM A	BC	ISS A		KING	CONNECTOR TYPE	PART N	NUMBER	
	1 CONTACT COPLANALITY IS 0.1 MAXIMUM. $\triangle$ REFER TO THE TABLE FOR BOSS.						THIS DRAWING IS A CONTRO		NTROLLED	СНІ		15SEP2005 15SEP2005		<b>ETE</b> TE Connectivity					
	A THIS DIMEN	ISION MEANS CENTER		\land SCREV	W SIZE			DI	MENSIONS: 単位: 粍 mm		OTHERWIS	NCES UNLESS SE SPECIFIED: 般公差	T.KIMURA APVD K.IKEGAMI	15SEP2005	NAME 名称				1
,	FINISH	CONTACT AREA J: SEE	- τ ταρί f	<u>/6</u> \ part	NUMBER MA	KING				C	PLC	セム左 ± 0.2 ± 0.2	PRODUCT SPEC			HDMI 19 POS RECEPTACLE ASSY SM	T TYPF		
A		2µm MIN Sn PLATING		EA					$\bigcirc \in$		PLC	$\pm 0.2$ $\pm 0.2$ $\pm 0.2$	APPLICATION SI 取付適用規格	78180—1 <sub>Pec</sub>	-	-LEAD FREE-			A
		2µm MIN Ni UNDER F							+	4 A	· PLC NGLES	± 0.2 ± 0.2 ± -	取付適用規格			DE DRAWING NO 查号	F	RESTRICTED TO	1
		1µm MIN Sn PLATING 1µm MIN Ni UNDER						MATERIAL 材料		F	FINISH 仕上		WEIGHT		A <u>3</u> 0077	79 <b>Č-</b> 1747981		/	
												-	CUSTOMER	r drawing		SCALE 尺度 NTS	ET 1 OF 8	rev F5	
	1470-19 (3/11)																		

HDMI 19 POS RECEPTACLE ASSY SMT TYPE —LEAD FREE—	Д
GE CODE DRAWING NO RESTRICTED_TO 番号	
0779 Č - 1747981	
SCALE 尺度 NTS SHEET 1 0F 8 F5	



\_\_\_\_\_

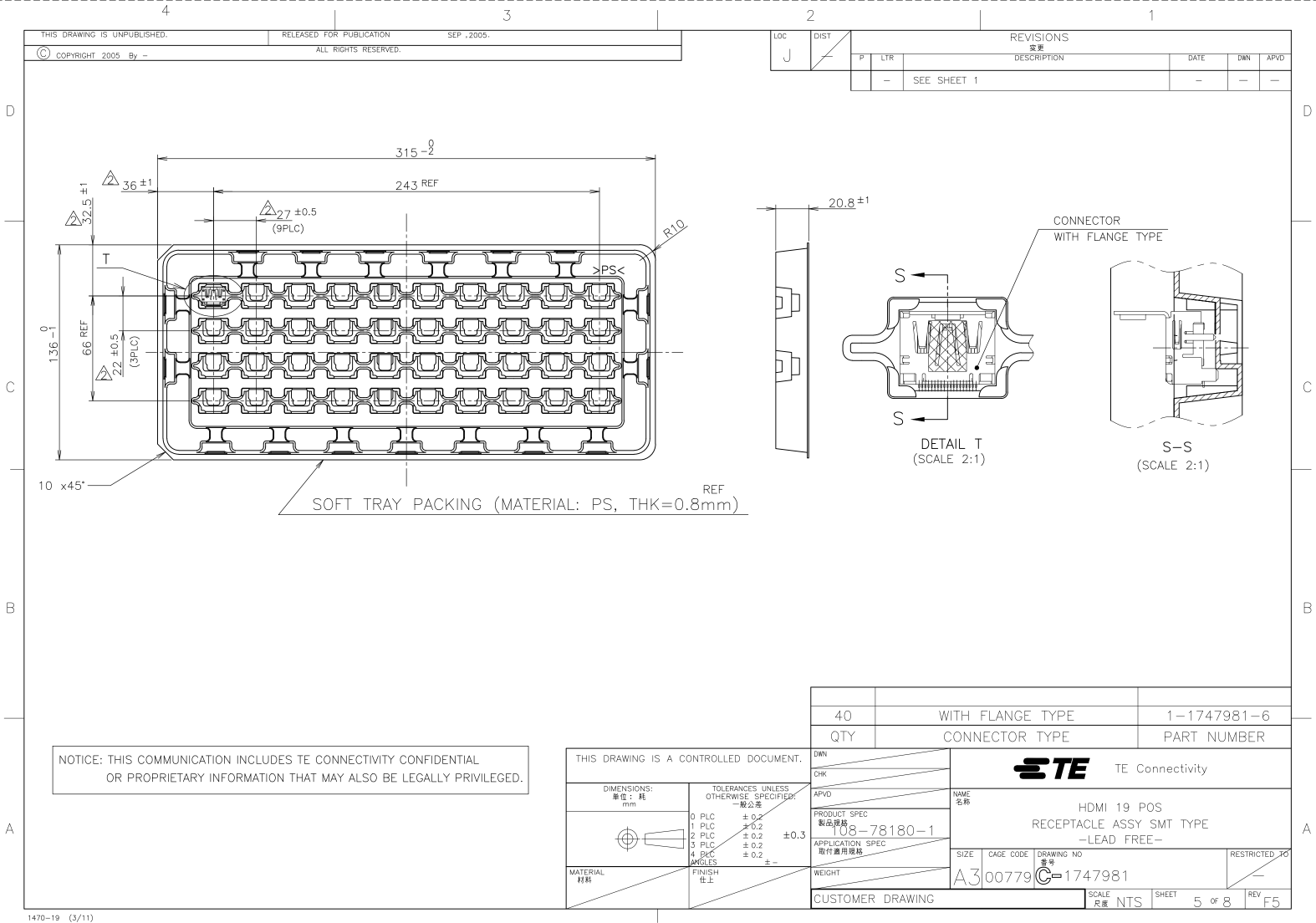


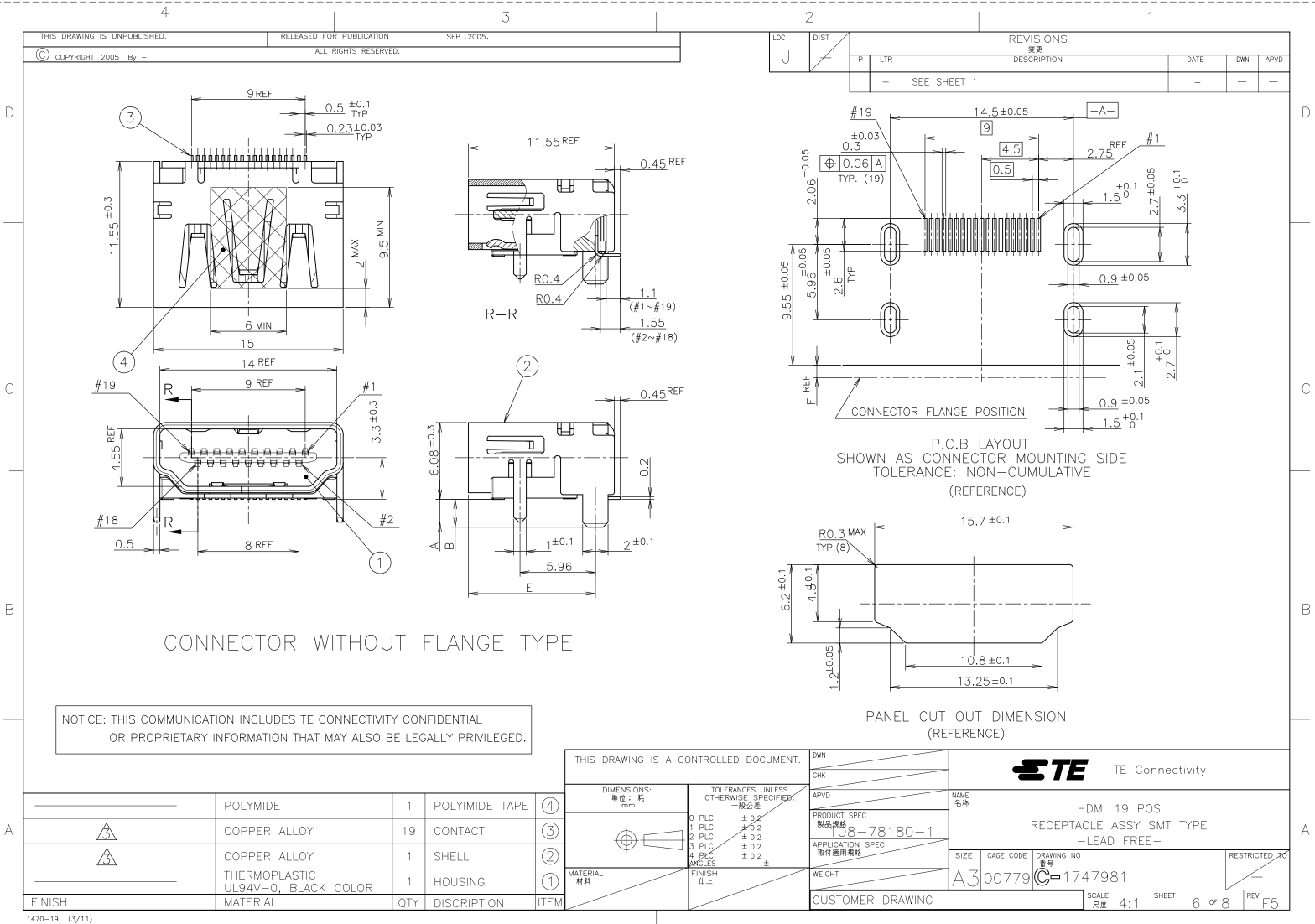


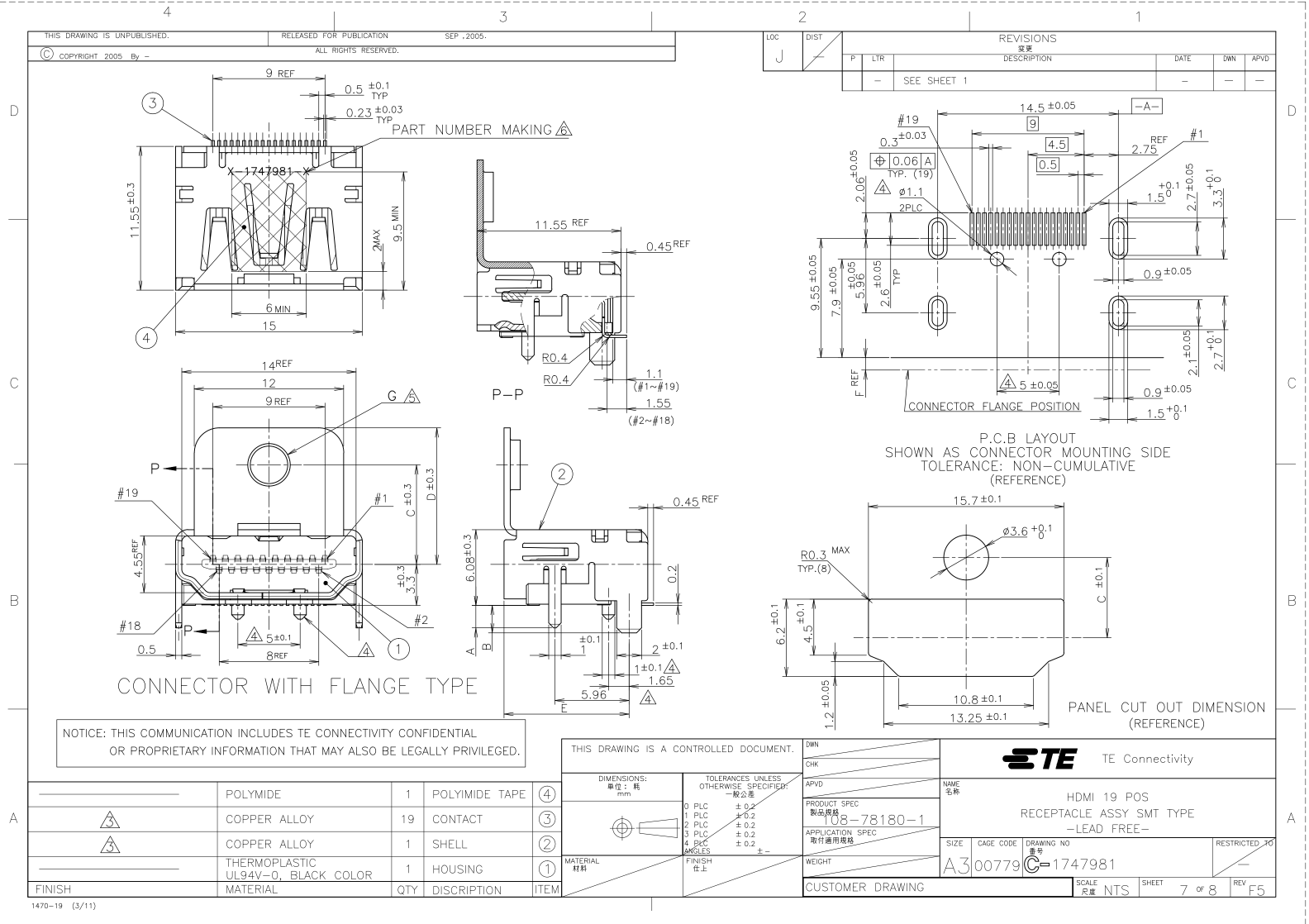
1470-19 (3/11)

REVISIONS 変更 DESCRIPTION		DATE	DWN	APVD	
		_		_	
CONNECTOR WITH FLANG	e type	-			D
				_	
		/-V			С
ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE ANGE TYPE	8 3 2 1 - 1 - 1 - 1 -	- 17479 - 17479 - 17479 - 17479 - 17479 - 17479 - 17479 - 17479 - 17479	981- 981- 981- 981- 981- 981- 981-	- 1 - 1 - 1 8 4 3 2	В
CTOR TYPE	PA Connec POS SMT EE-	ART NU	RESTRIC	TED_TO	А

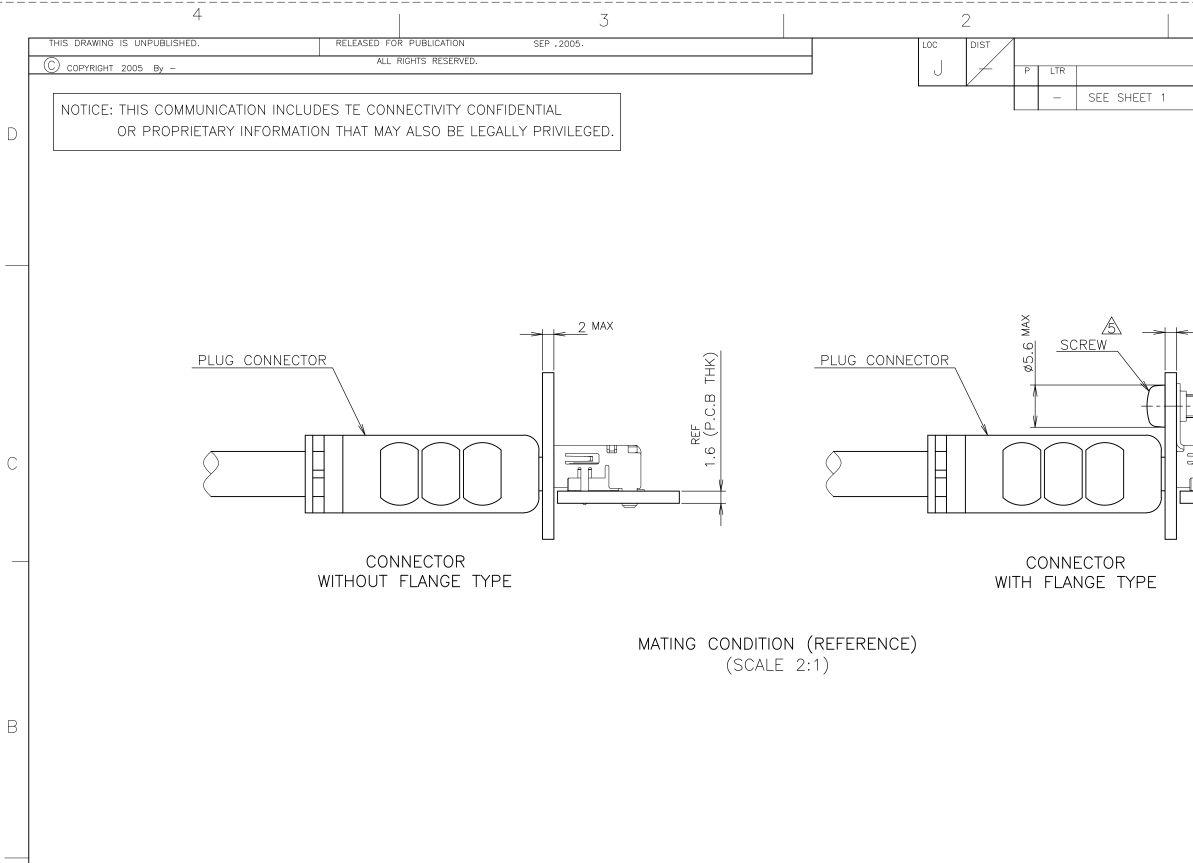
REVISIONS







\_\_\_\_\_



THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN		
		СНК		
DIMENSIONS: 単位: 粍 mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差	APVD	NAME 名称	
	0 PLC ± 0.2 1 PLC ± 0.2 2 PLC ± 0.2 3 PLC ± 0.2 4 PLC ± 0.2 AMGLES ± -	PRODUCT SPEC 製品規格 108-78180-1 APPLICATION SPEC 取付適用規格	SIZE	CAG
MATERIAL 材料	FINISH 仕上	WEIGHT	A3	00
		CUSTOMER DRAWING		

А

REVISIONS 変更 DESCRIPTION	DATE	DWN	APVD	
DESCRIPTION			APVD	
<u>2</u> MAX				
- 1				
- (P.C.B THK)				
EF (P.				
1.6 (F				
I				
			-	
			-	
STE TE	Connectivity			
HDMI 19 RECEPTACLE AS				
-LEAD F				
CODE DRAWING NO 番号		RESTRIC	CTED TO	
779 <b>C</b> -1747981			_	
SCALE 尺度 2	:1 SHEET 8 OF	Q RE'	F5	

1

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 9-1747981-1