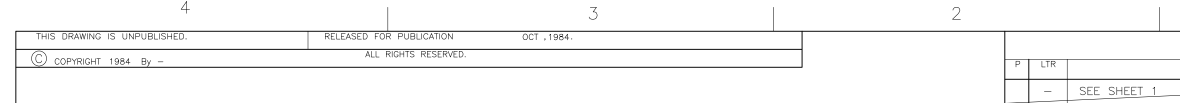
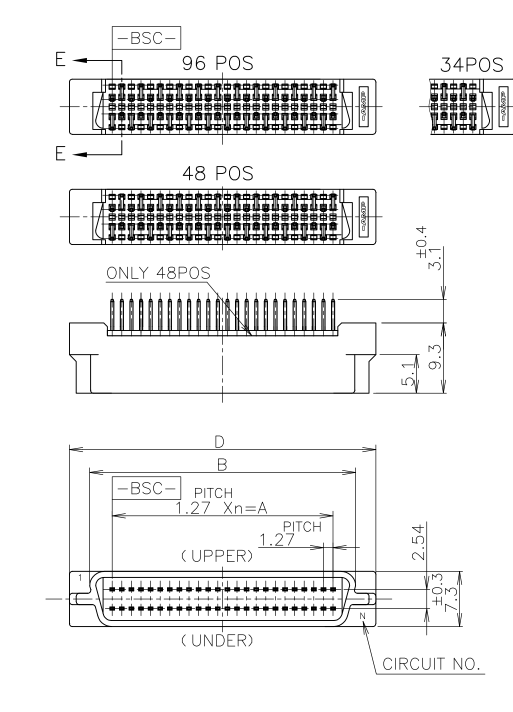
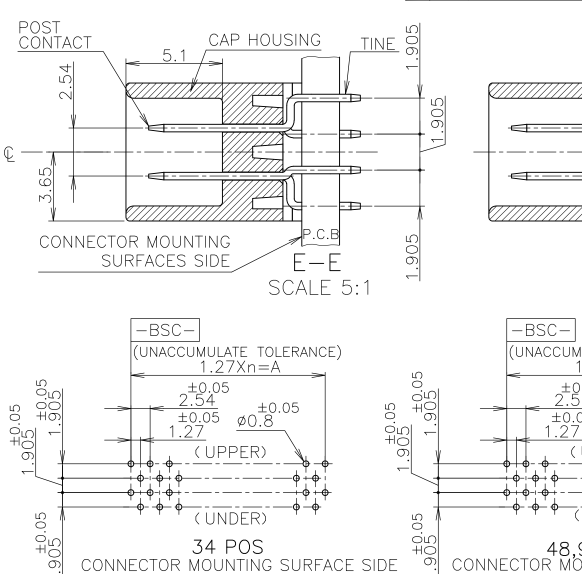


1470-19 (1/15)

	ISIONS							
	变更			DAT		DUN		
	CRIPTION			DATE		DWN	APVD	_
17-0	002585			16JUN	2017	AP	DG	
-B	SC-							
(UN				ANCE)				
<	<u> </u>	27Xr)5	A=r	\rightarrow				
	_ 2.54		±0.05					
		ø0.	.8		PLAC	ES	±0.1 2.6	
╞┼╡		PPE	R)		2	—∅'∠	2.6	
р ∔ф-	· - (b	- 6 - L-	/			
÷-d−¦-€	b→ b		— - — [⊺] d	$\downarrow \downarrow \downarrow \downarrow$	//			-
┊╋╌╎-« ┝┿╋╴	∳+ ∲		— - — + ¢ — - — + ¢	┝┿┿ └╋┿	+			
∔-ф-¦-(∲-+-ф- ф(¦-++	 JNDE	— - — + • — - — - • _ R)	╺ ┝┿ ┝ ┝ ┝ ┝ ┝ ┝ ┝ ┝ ┝ ┝	<i>₩</i> ⊢			
і-ф-¦-(þф- ф(¦-++	JNDE C	— - — - + + — + + + [R)		+			
∔ φ -¦-• → + - + φ• 	¦-╋-' ∲- ∲ (∖	С			<i>₩</i>			
⊷ • - - - - - - - - - - - - - - - - - -	¦-++	<u> </u>	POS		<u> </u>			
+++++ +++++++++++++++++++++++++++++++	¦+¦ +- + (〔 48,60	<u> </u>	POS					
++++ ++++ -+++++++++++++++++++++++++++	¦+¦ +- + (〔 48,60	<u> </u>	POS	CE SIDI	- - - -	66	73.66	5
++++ +++++ + + + + + + +	48,60 MOUNT	<u>,96</u> ING	POS SURFA				73.66 43.18	_
OR 	48,60 MOUNT -8 96 -6 48 -5 34	C ,96 ING 47 23 16	POS SURFA 59.69 29.21 20.32	65.66 35.18 26.29	69. 39. 30.	18 29	43.18 34.29	3
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60	C ,96 ING 47 23 16 29	POS SURFA 59.69 29.21 20.32 36.83	65.66 35.18 26.29 42.80	69. 39. 30. 46.	18 29 80	43.18 34.29 50.80	3
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50	C ,96 ING 47 23 16 29 24	POS SURFA 29.21 20.32 36.83 30.48	65.66 35.18 26.29 42.80 36.45	69. 39. 30. 46. 40.	18 29 80 45	43.18 34.29 50.80 44.45	3 3
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40	C ,96 ING 47 23 16 29 24 19	POS SURFA 59.69 29.21 20.32 36.83 30.48 24.13	65.66 35.18 26.29 42.80 36.45 30.10	69. 39. 30. 46. 40. 34.	18 29 80 45 10	43.18 34.29 50.80 44.45 38.10	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40	C ,96 ING 47 23 16 29 24	POS SURFA 29.21 20.32 36.83 30.48	65.66 35.18 26.29 42.80 36.45	69. 39. 30. 46. 40.	18 29 80 45 10 75	43.18 34.29 50.80 44.45	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS	C ,96 ING 47 23 16 29 24 19 14 n	POS SURFA 29.21 20.32 36.83 30.48 24.13 17.78 A	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 30. 46. 40. 34. 27.	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30	C ,96 ING 47 23 16 29 24 19 14 n	POS SURFA 29.21 20.32 36.83 30.48 24.13 17.78 A	65.66 35.18 26.29 42.80 36.45 30.10 23.75	69. 39. 30. 46. 40. 34. 27.	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS	C 96 ING 47 23 16 29 24 19 14 19	POS SURFA 29.21 20.32 36.83 30.48 24.13 17.78 A TE Cor	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 30. 46. 40. 34. 27.	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS CAF	C ,96 ING 47 23 16 29 24 19 14 n	POS SURFA 59.69 29.21 20.32 36.83 30.48 24.13 17.78 A TE Cor	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 40. 34. 27. C	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS	C ,96 ING 47 23 16 29 24 19 14 n	POS SURFA 59.69 29.21 20.32 36.83 30.48 24.13 17.78 A TE Cor	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 40. 34. 27. C	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
OR 	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS CAF AITE 050 DRAWING NO	C ,96 ING 47 23 16 29 24 19 14 n 14 n ASS D SEF	POS SURFA 59.69 29.21 20.32 36.83 30.48 24.13 17.78 A TE Cor	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 40. 34. 27. C	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75	
	48,60 MOUNT -8 96 -6 48 -5 34 -4 60 -3 50 -2 40 -1 30 POS CAF /ITE 050 @ /ITE 050	C 96 ING 47 23 16 29 24 19 14 n 14 n ASS 0 SEF	POS SURFAG 29.21 20.32 36.83 30.48 24.13 17.78 A TE Cor SY VERT RIES I E -	65.66 35.18 26.29 42.80 36.45 30.10 23.75 B	69. 39. 40. 34. 27. C	18 29 80 45 10 75	43.18 34.29 50.80 44.45 38.10 31.75 D	







0 NO

 $+|\bigcirc$

S

2-2-

2-5173

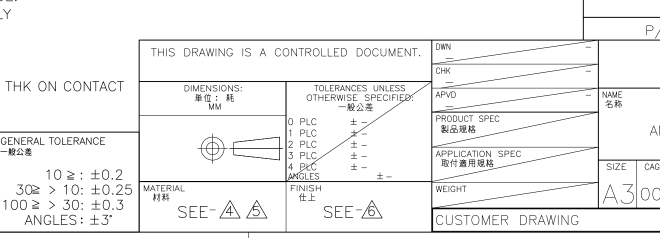


2 SHOW P.C.B LAYOUT FROM THE CONNECTOR-MOUNTING SURFACE SIDE.

3 NUMBER THE CONTACTS IN THE P.C.B OR CONNECTOR CONSECUTIVELY FROM THE -BSC- SIDE.

- A HOUSING MATERIAL : THERMOPLASTICS (UL94–V0). COLOR:BLACK
- AREA AND TIN 1μMIN THK OVERALL SELECTIVE GOLD 0.2μ MIN THK ON CONTACT AREA AND TIN 1μMIN THK ON TINE AREA.

一般公差



34 POS

CONNECTOR MOUNTING SURFACE SIDE

D

С

В

А

			_				
AGE CODE	DRAWING NO					R	ESTRICTED TO
0779	C− 51	7328	30				/_
		SCALE 尺度	2:1	SHEET	2	OF 3	REV

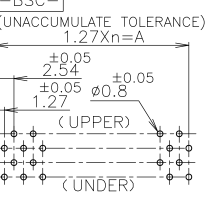
CAP ASSY VERTICAL AMPLIMITE .050 SERIES I B-TO-B CONN.

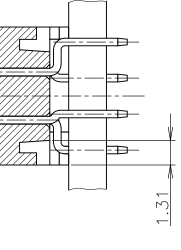
TE

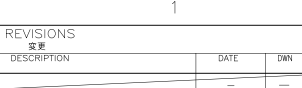
TE Connectivity

Ŵ	-8	96	47	59.69	65.66	71.00
	-6	48	23	29.21	35.18	40.52
328	80-5	34	16	20.32	26.29	31.63
٩/\	1	極数	n	А	В	D

48,96 POS CONNECTOR MOUNTING SURFACE SIDE





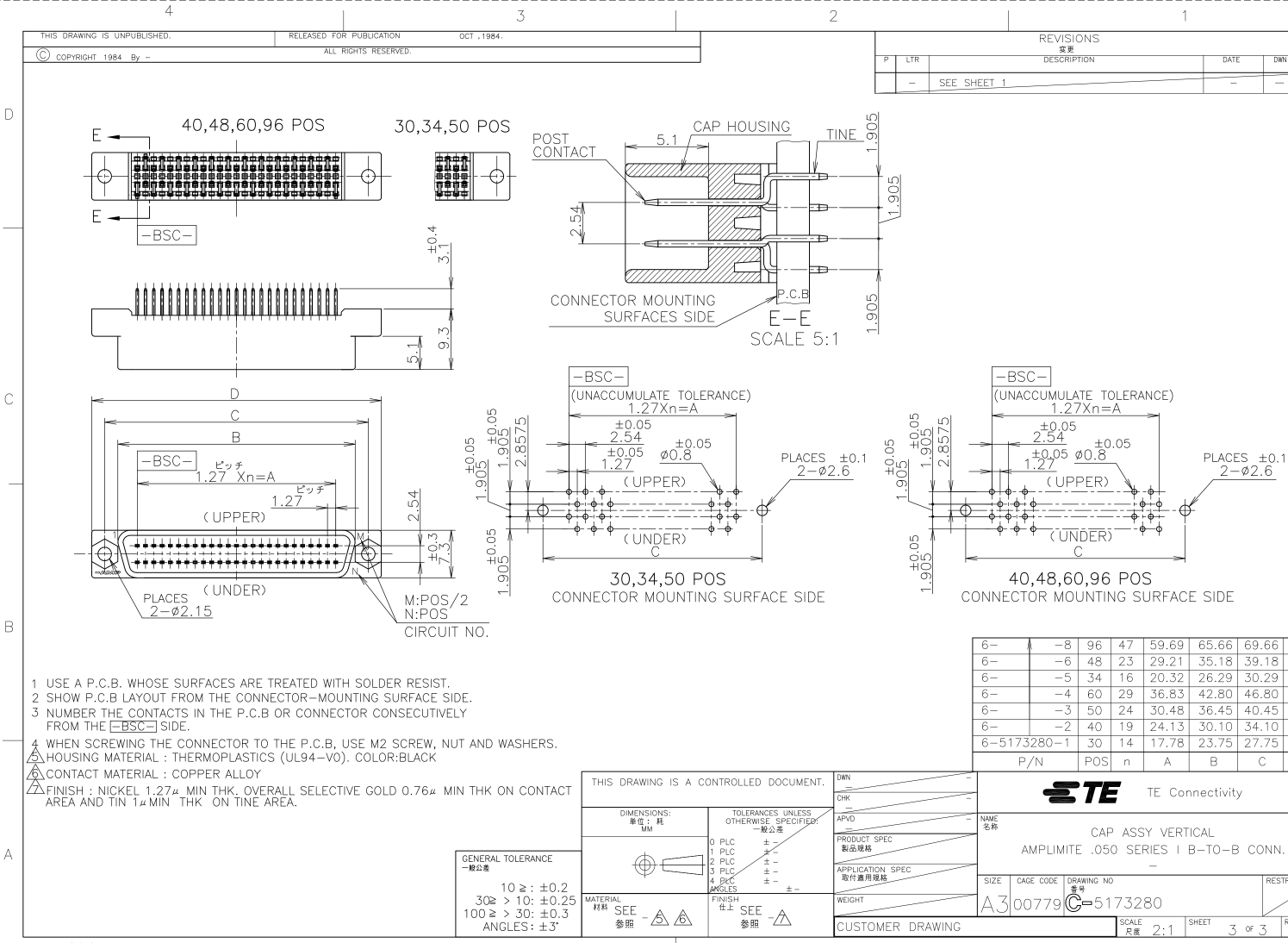


APVD

D

С

В



1470-19 (1/15)

	_			
AGE CODE DRAWING NO			RES	TRICTED TO
0779 C -51	73280			
	scale 尺度 2:1	SHEET 3	OF 3	^{REV} B

1	-8	96	47	59.69	65.66	69.66	73.66
	-6	48	23	29.21	35.18	39.18	43.18
	-5	34	16	20.32	26.29	30.29	34.29
	-4	60	29	36.83	42.80	46.80	50.80
	-3	50	24	30.48	36.45	40.45	44.45
	-2	40	19	24.13	30.10	34.10	38.10
3	280-1	30	14	17.78	23.75	27.75	31.75
>,	/N	POS	n	А	В	С	D

I			
REVISIONS			
	DATE	DWN	APVD
DESCRIPTION	DATE	DWIN	
	_		

D

С

В

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5173280-3