

			4									3					2								1			
	THIS DRAWIN	NG IS UNPU	JBLISHED.			RE	ELEASED F	OR PUBLIC	ATION		- ,-	•				LOC	DIST					REVIS	IONS					
(		HT — E	Ву —				ALL	RIGHTS R	ESERVED.							ES	00	P L	TR			DESCRI	PTION			DATE	DV	DWN AF
																				E SHEE	Τ 1							
-																												
		61.5	57.5	6.2	52.4	30.5	56	37.1	±0.15	700	20		7-292228-0	OBSOLETE	D	61.5	57.5	6.2	52,4	30.5	56	37.1	±0.15	700	20	2	-29222	28-0
		61.5	57,5	6.2	52.4	29.0	56	35,6	26.2	700	19		6-292228-9			61,5	57.5	6.2	52,4	29.0	56	35.6	26.2	700	19		-292228	
		49,5	45.5	6.2	40.4	27.5	44	34.1		700	18		6-292228-8			49,5	45.5	6.2	40.4	27.5	44	34.1		700	18		-292228	
		49.5	45.5	6.2	40.4	26.0	44	32.6		700	17		6-292228-7			49,5	45.5	6.2	40.4	26.0	44	32.6		700	17		-292228	
		49.5	45.5	6.2	40.4	24.5	44	31.1		700	16	16	6-292228-6			49.5	45.5	6.2	40.4	24.5	44	31.1		700	16	1	-292228	8-6
		49.5	45.5	6.2	40.4	23.0	44	29.6	±0,15	700	15		6-292228-5		YPE 2	49.5	45.5	6.2	40,4	23.0	44	29.6	:0,15	700	15	1	-292228	8-5
		49.5	45.5	6.2	40,4	21.5	44	28.1	20.24	700	14	-	6-292228-4			49.5	45.5	6.2	40.4	21.5	44	28.1	0,2±	700	14	1	-292228	8-4
	∠ b	49,5	45.5	6.2	40.4	20.0	44	26.6	N I	700	13		6-292228-3			49.5	45.5	6.2	40.4	20.0	44	26.6	ณิ	700	13	1	-292228	:8-3
		49.5	45.5	6.2	40.4	18.5	44	25.1		700	12		Х Х	∠ 6-292228-2		- É	49,5	45.5	6,2	40,4	18.5	44	25.1		700	12		-292228
		49.5	45.5	6.2	40.4	17.0	44	23.6		700	11	DA.	6-292228-1			49.5	45.5	6.2	40,4	17.0	44	23.6		700	11		-29222	28-1
		37.5	33.5	6.2	28.4	15.5	32	22.1	14.2	700	10	BL	6-292228-0			37.5	33.5	6.2	28,4	15.5	32	22.1	14.2	700	10		-29222	<u>'</u> 8-0
		37.5	33.5	6.2	28.4	14.0	32	20.6	14.2	700	9		5-292228-9			37.5	33.5	6.2	28.4	14.0	32	20.6	14.2	700	9		292228	3-9
		37,5	33.5	6.2	28.4	12.5	32	19.1	14.2	700	8		5-292228-8			37.5	33.5	6.2	28,4	12.5	32	19.1	14.2	700	8		292228	3-8
		37.5	33.5	6.2	28.4	11.0	32	17.6	14.2	700	7		5-292228-7			37.5	33.5	6.2	28,4	11.0	32	17.6	14.2	700	7		292228	3-7
		29.5	25.5	6.2	-	9,5	24	16.1	11.5	700	6		5-292228-6			29.5	25.5	6.2	-	9.5	24	16.1	11.5	700	6		292228	3-6
		29.5	25.5	6.2	-	8.0	24	14.6	11.5	700	5		5-292228-5			29.5	25.5	6.2	-	8.0	24	14.6	11.5	700	5		292228	}-5
	ΥΡΕ Υ	29.5	25.5	6.2	-	6,5	24	13.1	11.5	700	4		5-292228-4		TYPE	29.5	25.5	6.2	-	6.5	24	13.1	11.5	700	4		292228	}-4
	Γ	29,5	25.5	4.7	-	5.0	24	11.6	11.5	700	00 3	5-292228-3		É	29.5	25.5	4.7	-	5.0	24	11.6	11.5	700	3		292228		
		29.5	25.5	2.8	_	3,5	24	10.1	11.5	700	2		5-292228-2			29.5	25.5	2.8	-	3.5	24	10.1	11.5	700	2		292228	;-2
1	TAPE	<u>- W2</u>	W1	F	E	D	C	B		QTY/		COLOF	ON TAPE		TAPE	<u>- W2</u>	W1	F	E	D	С	В	А	QTY/	POS C	)   		
						SIDNS				REEL	II U O		T P/N		TYPE				DIMEN					REEL			P/N	

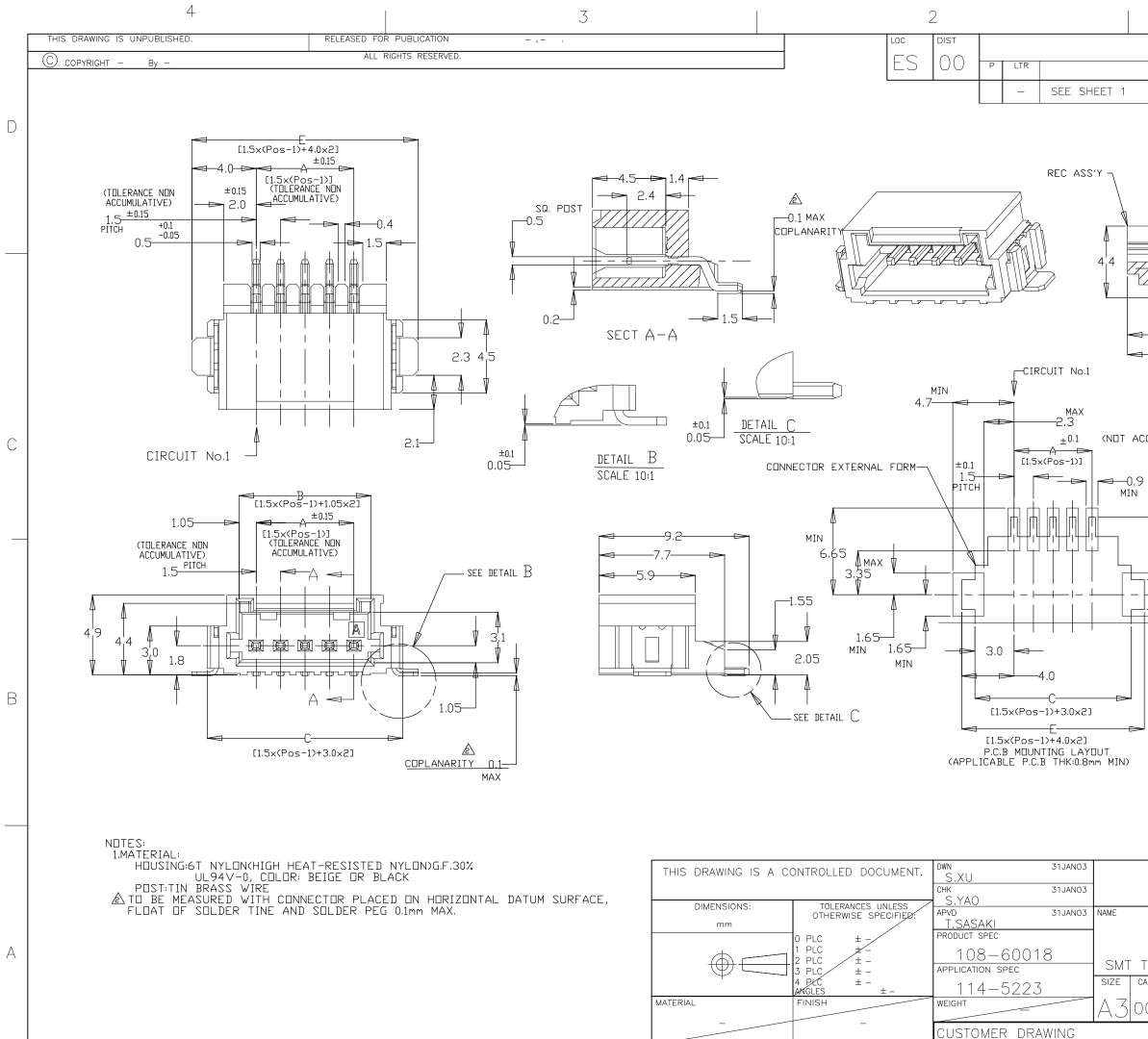
r		1	
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 31JAN03	
		S.XU CHK 31JAN03	TE Connectivity
		S.YAO	
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 31JAN03	NAME
mm	OTHERWISE SPECIFIED:	T.SASAKI	AMP Mini CT Connector 1.5mm PITCH
	0 PLC ± -	PRODUCT SPEC	
+	1 PLC 🛨 –	108-60018	SINGLE ROW POST HDR ASS'Y (H)
	$2 \text{ PLC} \pm -$	APPLICATION SPEC	SMT TYPE WITHOUT BOSS, EMBOSS TAPE PACKAGED
$\varphi = 1$	3 PLC ± - 4 PLC ± -		SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO
	ANGLES ±-	114-5223	
MATERIAL	FINISH	WEIGHT	$A_{300779}$ <b>G</b> =292228
		CUSTOMER DRAWING	NTS SHEET 2 of 4

А

D

С

В



REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_	_	
				D
	:S'Y			
9,2				
10.7				
MATING SECTION				
CUMULATED TOLERANCE>				С
Δ				
5.95				
	С.В			
1.15				
2.3				
2.25 PARTS MOUNTING SIDE				В
ETE TE Conne	ectivity			
AMP Mini CT Connector 1.	5mm PITC	СH		
SINGLE ROW POST HDR A				А
TYPE WITHOUT BOSS, EMBOS age code   drawing no	S TAPE P	RESTRIC		
0779 <b>C</b> -292228			_	
scale NTS SHE	et 3 of 2	1 REV	сз	

1

	4			3			2				
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATIO	ON	-,		LOC	DIST				
	C COPYRIGHT – By –	ALL RIGHTS RESER	RVED.			FS			LTR		
								_ '	LIIX		
									-	SEE SHEET 1	
D											

1,078	36,5	34.5	30.6	28.5	20	7-292228-0	2-292228-0			
1.033	35.0	33.0	29.1	27.0	19	6-292228-9	1-292228-9			
0.988	33,5	31.5	27.6	25.5	18	6-292228-8	1-292228-8			
0.942	32,0	30.0	26.1	24.0	17	6-292228-7	1-292228-7			
0.896	30.5	28.5	24.6	22.5	16	6-292228-6	1-292228-6			
0.850	29.0	27.0	23.1	21.0	15	6-292228-5	1-292228-5			
0.804	27,5	25.5	21.6	19.5	14	6-292228-4	1-292228-4			
0.759	26,0	24.0	20.1	18.0	13	6-292228-3	1-292228-3			
0.713	24,5	22.5	18.6	16.5	12	6-292228-2	1-292228-2			
0,667	23,0	21.0	17.1	15.0	11	6-292228-1	1-292228-1			
0,621	21,5	19.5	15.6	13,5	10	6-292228-0	1-292228-0			
0.576	20.0	18.0	14.1	12.0	9	5-292228-9	292228-9			
0.530	18,5	16.5	12.6	10.5	8	5-292228-8	292228-8			
0,484	17,0	15.0	11.1	9.0	7	5-292228-7	292228-7			
0,438	15,5	13.5	9,6	7.5	6	5-292228-6	292228-6			
0.392	14,0	12.0	8.1	6.0	5	5-292228-5	292228-5			
0,347	12,5	10.5	6,6	4.5	4	5-292228-4	292228-4			
0.301	11.0	9.0	5.1	3.0	3	5-292228-3	292228-3			
0.255	9,5	7.5	3,6	1.5	2	5-292228-2	292228-2			
WEIGHT	-	С	В	А	Poc	BLACK BEIGE (NAT)				
(g)	DIN	MENSION	12		Pos,	P/	Ń .			

		1		
7.5	6	5-292228-6	292228-6	
6.0	5	5-292228-5	292228-5	
4,5	4	5-292228-4	292228-4	
3.0	3	5-292228-3	292228-3	
 1.5	2	5-292228-2	292228-2	
 Α	Dee	BLACK	BEIGE (NAT)	
	Pos.	P/	/ N	
		NIROLLED DOCOMENT.	DWN 31JANO3 S.XU CHK 31JANO3 S.YAO	- TE Connectivity
THIS DRAWIN DIMENSIO mm	DNS:	NTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: D PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$ 4	S.XU CHK 31JAN03 S.YAO APVD 31JAN03 T.SASAKI PRODUCT SPEC 108-60018 APPLICATION SPEC	- TE Connectivity
DIMENSIO	DNS:	TOLERANCES UNLESS TOLERANCES UNLESS OTHERWISE SPECIFIED: D PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - AMGLES ± -	S.XU CHK 31JAN03 S.YAO APVD 31JAN03 T.SASAKI PRODUCT SPEC 108-60018	AMP Mini CT Connector 1.5mm PITCH SINGLE ROW POST HDR ASS'Y (H) SMT TYPE WITHOUT BOSS, EMBOSS TAPE PACKAGED

С

В

А

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	

D

С

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-292228-7</u>