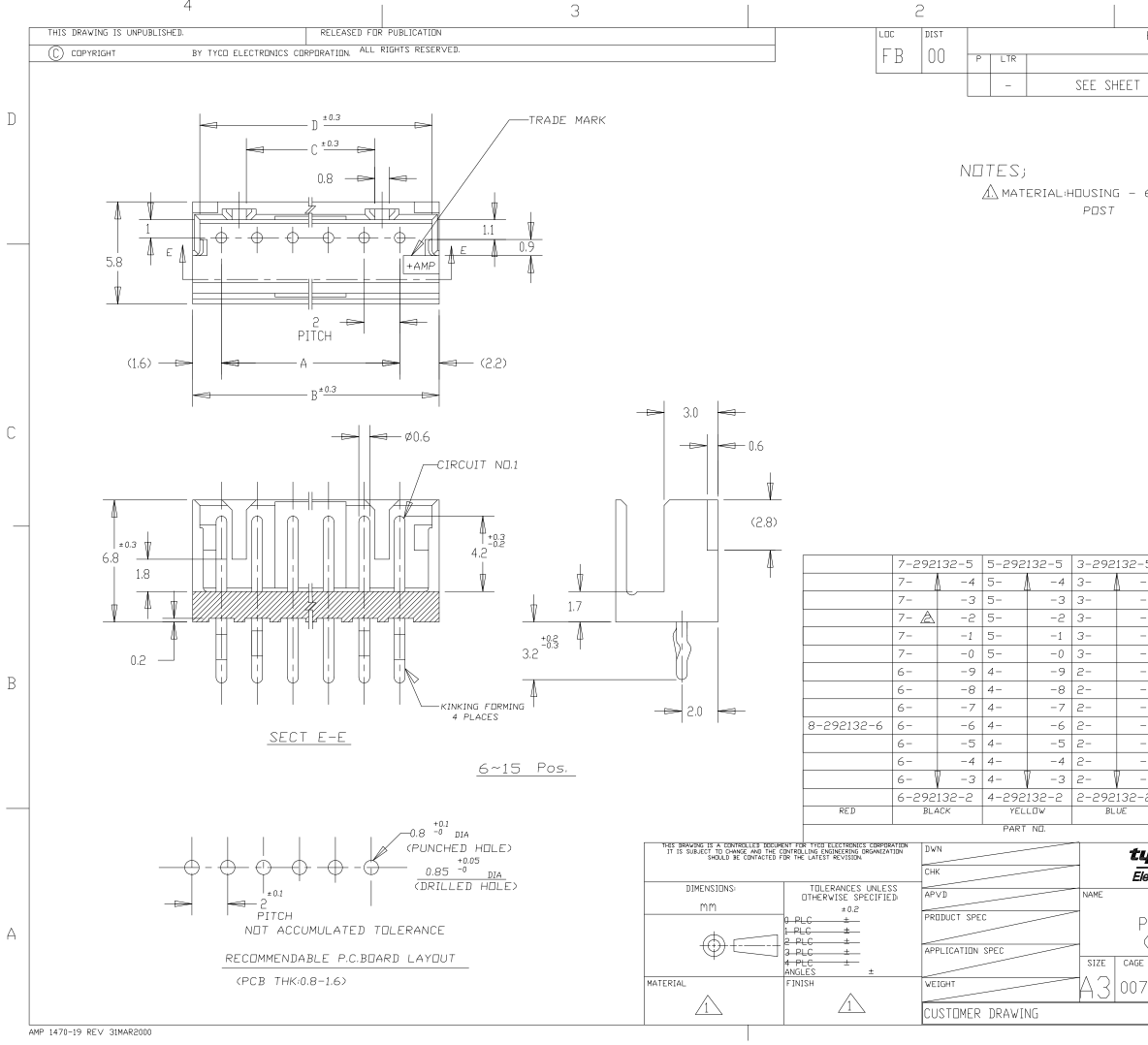


				1				
RE	VISION	S						
DE	SCRIPTION				DATE	DWN	APVD	
4-0()6619				06MAY14	1 T.Q	W.H	
NG ST	- 66 1	NYLON tin Br		√-0>				D
	OBSOLE							
	I	I	I					
5				Γ	(1	
						. .		
		╞			(11		
7						γ_1^{\prime}		\cap
	Ý	Ψl				Ψ		L
KINKING FORMING								
	SEC	T E-E			LACES			
	<u></u>			B Pos.				
			_					
-5	1-2921	32-5	15	28	31.8	25.2	31.0	
-4	1-	-4	14	26	29,8	23,2	29.0	
-3	1-	-3	13	24	27.8	21.2	27.0	
-2	1-	-2	12	22	25.8	19.2	25.0	
-1 -0	1- 1-	-1 -0	11 10	20 18	23.8 21.8	17.2 15.2	23.0 21.0	
-9	1	-9	9	16	19.8	13.2	19.0	
-8		-8	8	14	17.8	11.2	17.0	В
-7		-7	7	12	15.8	9.2	15.0	
-6		-6	6	10	13.8	7,2	13.0	
-5		-5	5	8	11.8	5.2	11.0	
-4		-4	4	6	9,8	3.2	9.0	
-3		-3	3	4	7,8]	7.0	
-2	292. NATL	132–2 Jral	2	2	5.8		5.0	
			Pos.	A	В	С	D	
yc	;0	T	yco Elec	tronics	Corpora	tion		
	ronics	SI	nanghai,	P.R.Chino	a,200233			
	ST HE	ADER	ASS'	Y (BE]X-V	DIP)		٨
(A)	MP CT	CON	NECT]R 2r	nm PI1	CH)		А
E COI	DE DRAWIN	NG NO				RESTRI	CTED TO	
77	9 C-	29213	32				-	
	I	SCA	^{LE} 5:1	SHEE	1 ^{DF}	2 RE	^{ev} A2	
		J		1	1	<u> </u>	<u> </u>	



				1				
RE	VISION	S						
DE	SCRIPTION				DATE	DWN	APVD	
4								
1					_	-	-	
								D
								D
66	NYLON		1/-0>					
-	tin e	BRASS						
								С
-5	1-2921	32-5	15	28	31.8	25.2	31.0	
-4	1-	-4	10	26	29.8	23.2	29.0	
-3	1-	-3	13	24	27.8	21.2	27.0	
-2	1-	-2	12	22	25.8	19.2	25.0	
-1	1-	-1	11	20	23.8	17.2	23.0	
-0	1-	-0	10	18	21.8	15.2	21.0	
-9	±	-9	9	16	19.8	13.2	19.0	
-9		-8		16	17.8	13.2	17.0	В
			8					
-7		-7	7	12	15.8	9.2	15.0	
-6		-6	6	10	13.8	7.2	13.0	
-5		-5						
-4								
-3	/	-3		SEE 3		ы <u>с</u>)		
-2		132-2			1	1		
	NATL	JKAL	Pos.	A	В	С	D	
yc	:0	T·	yco Eler	tronics	Corpord	ation		
	ronics		hanghai,					
ecu	UNICS	اد 	ա ցուս,					
	ST HE	ANED	777A	γ γργ	ע_\/_	ΠΙΡΙ		
	ST HE	. MULK - MULK	HOO NEUTI	ו אם! הר קר	V VL	י <u>וו</u> ת רווחד		А
(A)			NEUI	א כו	nm PI			
E CO	DE DRAWI	NG ND	_	_	_	RESTRI	CTED TO	
77	9 6-	29213	32				_	
. /	-			SHEE.	т –			
		SCA	5:1	SITEE	2	IF 2 R	- A2	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 4-292132-5