

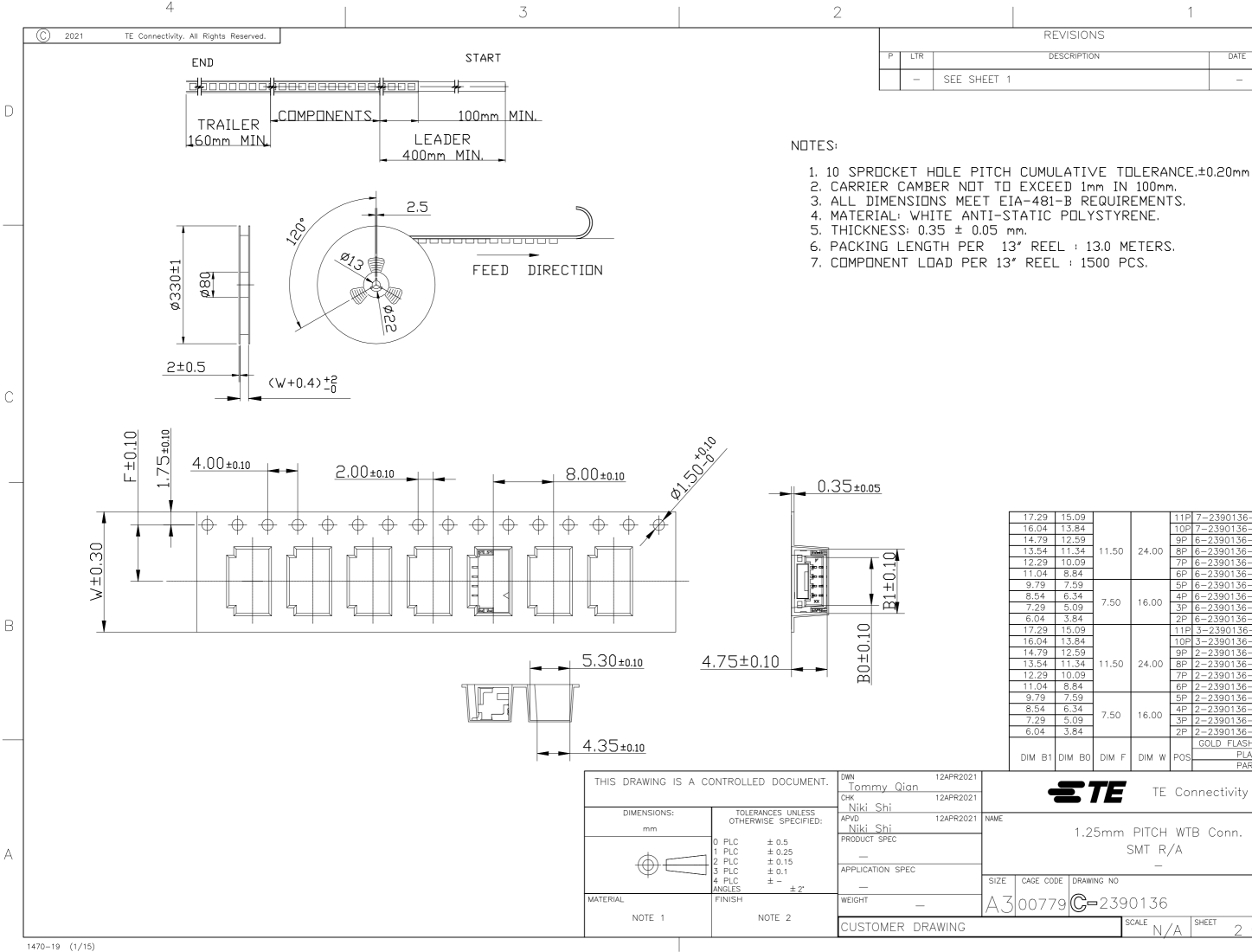
1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
4	12APR2021	T.Q	W.H	
ERMOPLASTIC, HIGH TEMP.,UL94V—0, L PPER ALLOY. COPPER ALLOY.	_CP			D
u" MIN. NICKEL UNDERPLATING OVER u" MATT TIN PLATING ON CONTACT A IIN GOLD FLASH ON CONTACT AND S 50u" MIN. NICKEL UNDERPLATNG ON NTTE TIN PLATING X—2390144—X.	AND SOLDER SOLDER ARE/			

С

	22.00	20.00	17.50	15P	7-2390136-5	5-2390136-5	
	20.75	18.75	16.25	14P	7-2390136-4	5-2390136-4	
	19.50	17.50	15.00	13P	7-2390136-3	5-2390136-3	
	18.25	16.25	13.75	12P	7-2390136-2	5-2390136-2	
	17.00	15.00	12.50	11P	7-2390136-1	5-2390136-1	
	15.75	13.75	11.25	10P	7-2390136-0	5-2390136-0	
аск	14.50	12.50	10.00	9P	6-2390136-9	4-2390136-9	
NOIX	13.25	11.25	8.75	8P	6-2390136-8	4-2390136-8	
	12.00	10.00	7.50	7P	6-2390136-7	4-2390136-7	
	10.75	8.75	6.25	6P	6-2390136-6	4-2390136-6	
	9.50	7.50	5.00	5P	6-2390136-5		
	8.25	6.25	3.75	4P	6-2390136-4	4-2390136-4	
	7.00	5.00	2.50	3P	6-2390136-3	4-2390136-3	
	5.75	3.75	1.25	2P	6-2390136-2	4-2390136-2	
	22.00	20.00	17.50	15P	3-2390136-5	1-2390136-5	
	20.75	18.75	16.25	14P	3-2390136-4	1-2390136-4	
	19.50	17.50	15.00	13P	3-2390136-3	1-2390136-3	
- - - TURAL -	18.25	16.25	13.75	12P	3-2390136-2	1-2390136-2	
	17.00	15.00	12.50	11P	3-2390136-1	1-2390136-1	В
	15.75	13.75	11.25	10P	3-2390136-0	1-2390136-0	
	14.50	12.50	10.00	9P	2-2390136-9	2390136-9	
	13.25	11.25	8.75	8P	2-2390136-8	2390136-8	
	12.00	10.00	7.50	7P	2-2390136-7	2390136-7	
	10.75	8.75	6.25	6P	2-2390136-6	2390136-6	
	9.50	7.50	5.00	5P	2-2390136-5	2390136-5	
	8.25	6.25	3.75	4P	2-2390136-4	2390136-4	
	7.00	5.00	2.50	3P	2-2390136-3	2390136-3	
	5.75	3.75	1.25	2P	2-2390136-2	2390136-2	
					GOLD FLASH	MATT TIN	
OLOR	<b>ДИМ С</b>	DIM B	DIM A	POS	PLATIN	IG SPEC	
02011	0			1 00	PART	NUMBER	
			<b> – –</b>	0			
			ΙĿ	Со	nnectivity		
	1.2	.5mm	PITCH	WT	B Conn.		
		C	SMT R,	/ ^			
				A			А
			_				
AGE CO	DE DRAW	ING NO				RESTRICTED TO	

0779 C=2390136 -	AGE CODE DRA	AWING NO	RESTRICTED TO
	0779 C	<b>;</b> —2390136	
		scale N/A	4 REV A

1



1			
REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	—	—

(	
C	/

В

А

D

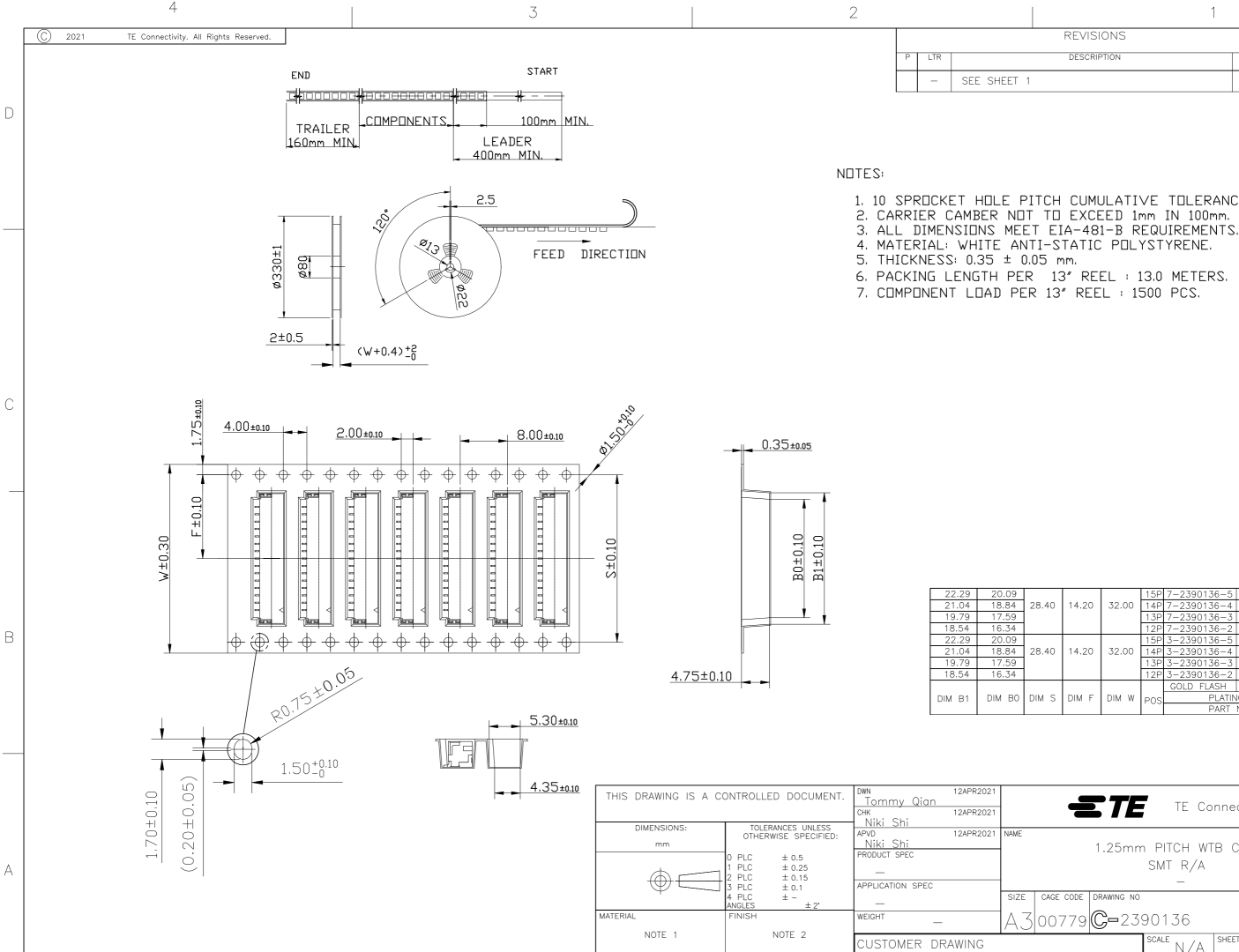
7.29	15.09		24.00	11P	7-2390136-1	5-2390136-1		
6.04	13.84	11.50		10P	7-2390136-0	5-2390136-0		
4.79	12.59			24.00		9P	6-2390136-9	4-2390136-9
3.54	11.34				8P	6-2390136-8	4-2390136-8	
2.29	10.09			7P	6-2390136-7	4-2390136-7		
1.04	8.84			6P	6-2390136-6	4-2390136-6		
9.79	7.59	7.50		5P	6-2390136-5	4-2390136-5		
8.54	6.34		10.00	4P	6-2390136-4	4-2390136-4		
7.29	5.09	7.50	16.00	3P	6-2390136-3	4-2390136-3		
6.04	3.84			2P	6-2390136-2	4-2390136-2		
7.29	15.09		24.00	11P	3-2390136-1	1-2390136-1		
6.04	13.84			24.00	10P	3-2390136-0	1-2390136-0	
4.79	12.59				9P	2-2390136-9	2390136-9	
3.54	11.34	11.50			24.00	8P	2-2390136-8	2390136-8
2.29	10.09			7P	2-2390136-7	2390136-7		
1.04	8.84			6P	2-2390136-6	2390136-6		
9.79	7.59			5P	2-2390136-5	2390136-5		
8.54	6.34	7 5 0	10.00	4P	2-2390136-4	2390136-4		
7.29	5.09	7.50	16.00	3P	2-2390136-3	2390136-3		
6.04	3.84			2P	2-2390136-2	2390136-2		
					GOLD FLASH	MATT TIN		
IM B1	DIM BO	DIM F	DIM W	POS	PLATIN	IG SPEC		
	2 00	0.01				NUMBER		

1.25mm PITCH WTB Conn. SMT R/A

STE

GE CODE	DRAWING NO RESTRICTED								
0779	<b>C-</b> 239	<b>Ç</b> =2390136							
		scale N/A	SHEET	2	OF Z	1	REV		
		· · ·						-	

TE Connectivity



REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_	_	

1

1. 10 SPROCKET HOLE PITCH CUMULATIVE TOLERANCE.±0.20mm

С

В

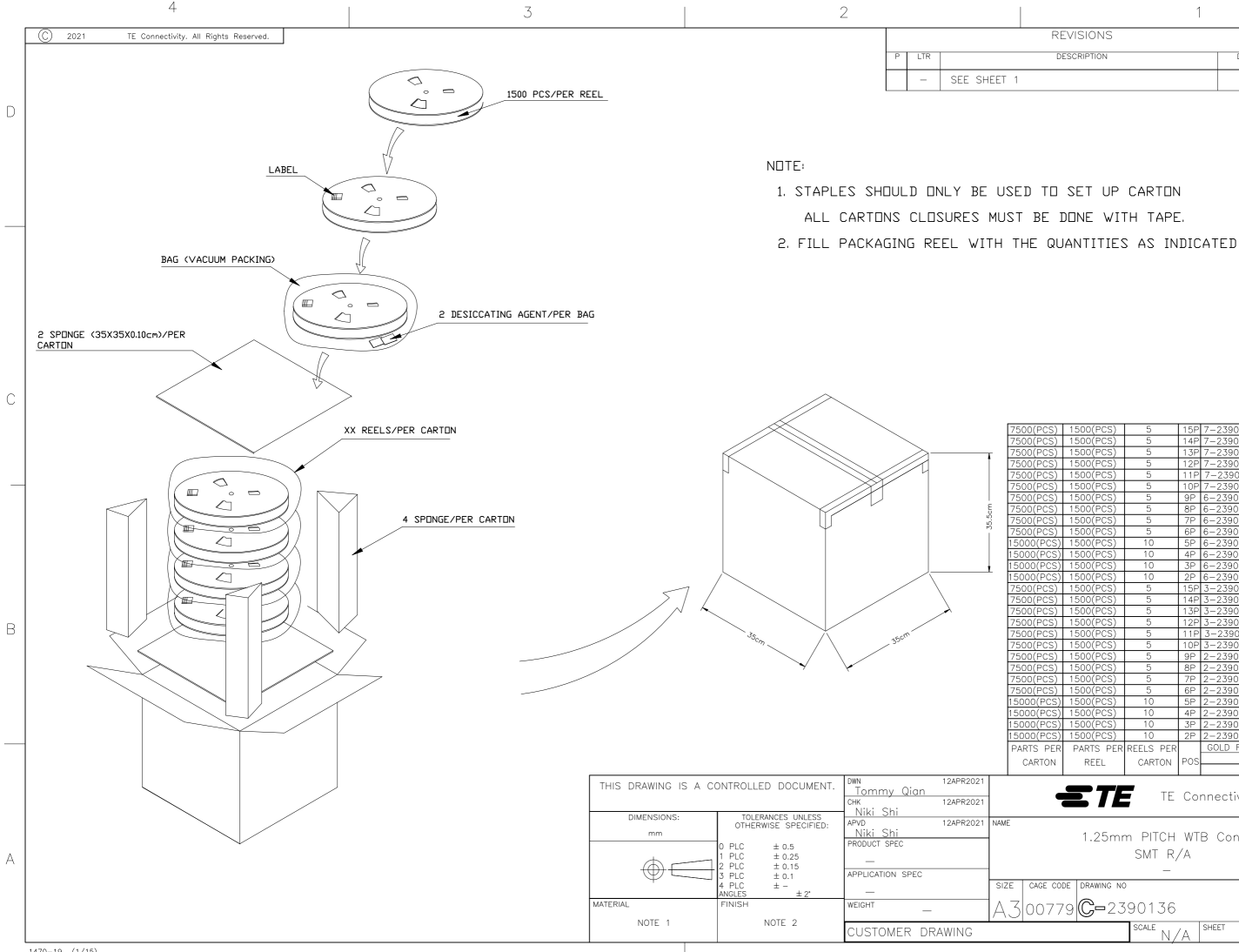
А

			15P	7-2390136-5	5-2390136-5	
40	14.20	32.00	14P	7-2390136-4	5-2390136-4	
			13P	7-2390136-3	5-2390136-3	
			12P	7-2390136-2	5-2390136-2	
			15P	3-2390136-5	1-2390136-5	
40	14.20	32.00	14P	3-2390136-4	1-2390136-4	
			13P	3-2390136-3	1-2390136-3	
			12P	3-2390136-2	1-2390136-2	
				GOLD FLASH	MATT TIN	
S DIM F		DIM W	DIM W POS		PLATIN	IG SPEC
				PART	NUMBER	

-ETE	TE	Connectivity
------	----	--------------

1.25mm PITCH WTB Conn. SMT R/A

GE CODE	DRAWING NO					RES	TRICTE	ED TO
0779	<b>C-</b> 239	90136						
		scale N/A	SHEET	3	OF Z	1	REV	А
		,	•					



		—						
GE CODE	DRAWING NO	DRAWING NO						
0779	<b>C-</b> 239	90136						
		scale N/A	SHEET	4	OF Z	1	rev A	

1.25mm PITCH WTB Conn. SMT R/A

**S**TE

TE Connectivity

(PCS)	1500(PCS)	5	15P	7-2390136-5	5-2390136-5
(PCS)	1500(PCS)	5	14P	7-2390136-4	5-2390136-4
(PCS)	1500(PCS)	5	13P	7-2390136-3	5-2390136-3
(PCS)	1500(PCS)	5	12P	7-2390136-2	5-2390136-2
(PCS)	1500(PCS)	5	11P	7-2390136-1	5-2390136-1
(PCS)	1500(PCS)	5	10P	7-2390136-0	5-2390136-0
(PCS)	1500(PCS)	5	9P	6-2390136-9	4-2390136-9
(PCS)	1500(PCS)	5	8P	6-2390136-8	4-2390136-8
(PCS)	1500(PCS)	5	7P	6-2390136-7	4-2390136-7
(PCS)	1500(PCS)	5	6P	6-2390136-6	4-2390136-6
D(PCS)	1500(PCS)	10	5P	6-2390136-5	4-2390136-5
D(PCS)	1500(PCS)	10	4P	6-2390136-4	4-2390136-4
D(PCS)	1500(PCS)	10	3P	6-2390136-3	4-2390136-3
D(PCS)	1500(PCS)	10	2P	6-2390136-2	4-2390136-2
(PCS)	1500(PCS)	5	15P	3-2390136-5	1-2390136-5
(PCS)	1500(PCS)	5	14P	3-2390136-4	1-2390136-4
(PCS)	1500(PCS)	5	13P	3-2390136-3	1-2390136-3
(PCS)	1500(PCS)	5	12P	3-2390136-2	1-2390136-2
(PCS)	1500(PCS)	5	11P	3-2390136-1	1-2390136-1
(PCS)	1500(PCS)	5	10P	3-2390136-0	1-2390136-0
(PCS)	1500(PCS)	5	9P	2-2390136-9	2390136-9
(PCS)	1500(PCS)	5	8P	2-2390136-8	2390136-8
(PCS)	1500(PCS)	5	7P	2-2390136-7	2390136-7
(PCS)	1500(PCS)	5	6P	2-2390136-6	2390136-6
D(PCS)	1500(PCS)	10	5P	2-2390136-5	2390136-5
D(PCS)	1500(PCS)	10	4P	2-2390136-4	2390136-4
D(PCS)	1500(PCS)	10	3P	2-2390136-3	2390136-3
D(PCS)	1500(PCS)	10	2P	2-2390136-2	2390136-2
S PER	PARTS PER	REELS PER		GOLD FLASH	MATT TIN
RTON	REEL	CARTON	POS	PLATIN	G SPEC
		0,		PART	NUMBER

ΤD	SET	UP	CARTON	

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
	_	_	_

D

С

В

А

# **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 3-2390136-2