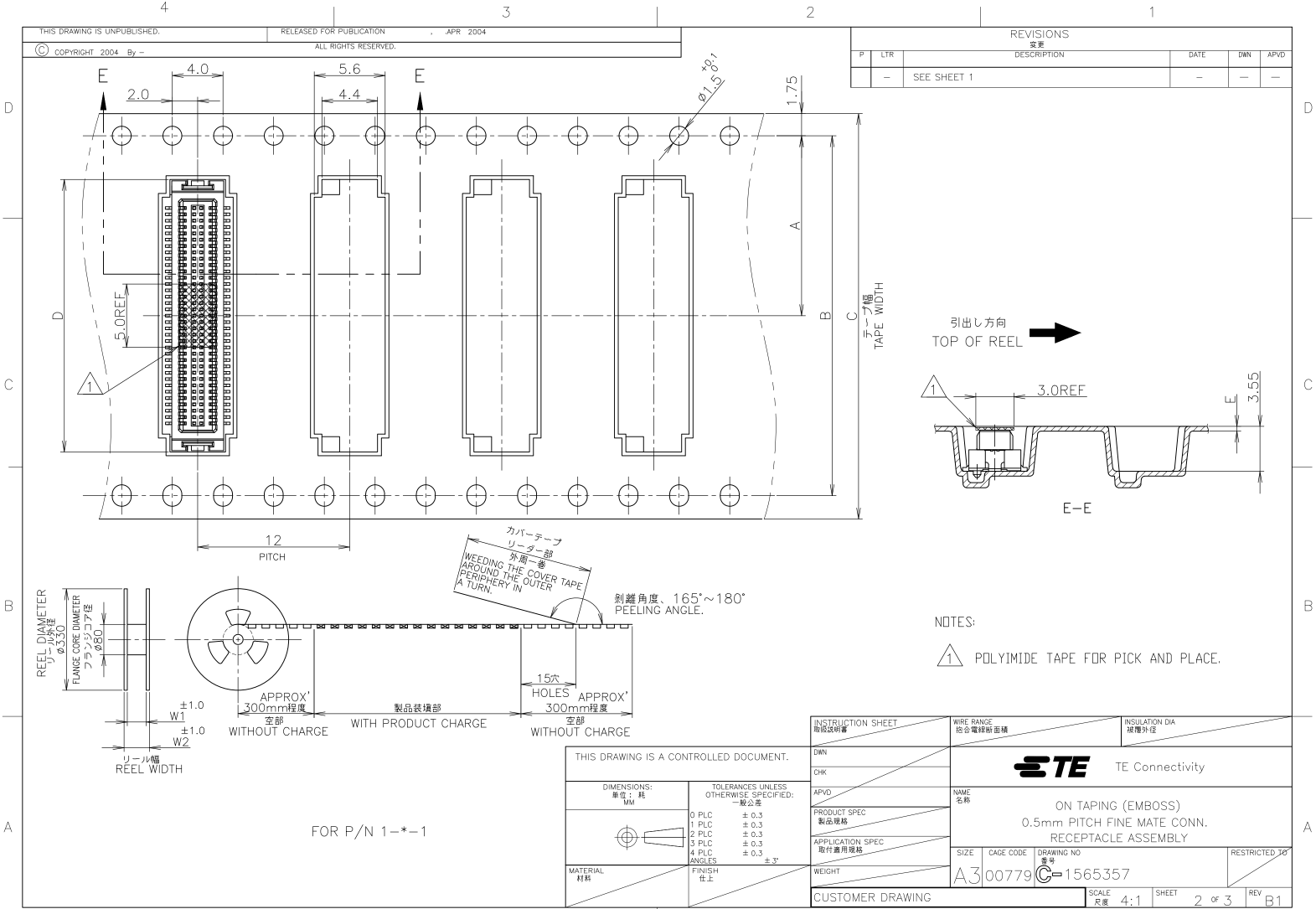


1470-19 (1/15)



1470-19 (1/15)

B B B B B B B B B B B B B B		4		3			·	2								1		
C C C C C C C C C C		THIS DRAWING IS UNPUBLISHED.		, .APR 2004									REVIS	IONS				
0 0 0 0 0 0 0 0 0 0 0 0 0 0		C COPYRIGHT 2004 By -	ALL RIGHTS RESERVED.						P LTR				変更 DESCRI	PTION		DATE	DWN	APVD
0 0 0 0 0 0 0 0 0 0 0 0 0 0										SEE S	HEET 1					_		_
C																		
C B B B B B B B B B	D																	
C B B B B B B B B B																		
B 0																		
C B B B B B B B B B																		
C B B B B B B B B B																		
B <td></td> <td>4</td> <td></td>		4																
C Image: Comparison of the compariso																		
C Image: Comparison of the compariso								1					1			1		
C Image: Comparison of the compariso																		
C Image: Constraint of the second of the s																		
C Image: Comparison of the compariso								Ľ										
C Image: Comparison of the compariso							S S	ΥΓΑ										
C Image: Single state stat							BOO											
B B B B B B B B B B B B B B B B B B B	\cap								375 33	5 0 4	10 1	30	28.4	14 2 1000	160	5_1565358_5	5-1565	357_5
B B B B B B B B B B B B B B B B B B B	C								07.0 00.		13.1	52	20.4	14.2 1000		5-1303330-3	10000	007-0
B B B B B B B B B B B B B B								>	50.5 45.	5 0.4	24	44	40.4	20.2 1000	80	5-1565358-3	35-1565;	357-3
B B B B B B B B B B B B B B B B B B B																		
B B B B B B B B B B B B B B B B B B B																		
B B B B B B B B B B B B B B								TH _AR										
B B B B B B B B B B B B B B						(B) OBSOLETE		IN N	49.5 45.	5 0.38	29.1	44	40.4	20.2 1000	100	1-1565358-1	1-1565.	357-1
B OBSOLETE Image: B OBSOLETE Image: B Image:									20.2 17.5	5 0.4	9.1	16	-++-	7.5 1000	20	1565358-9	15653	57-9
B OBSOLETE Image: B OBSOLETE Image: B Image:)SS											
B OBSOLETE Image: B 37.5 33.5 0.38 19.1 32 28.4 14.2 1000 60 1565358-5 1565357-5 B OBSOLETE Image: B Image: B Image: B 37.5 33.5 0.4 21.9 32 28.4 14.2 1000 70 1565358-4 1565357-4 B OBSOLETE Image: B Image: B Image: B Image: B 1mage: B <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>LAR</td> <td></td>								LAR										
B OBSOLETE 50.5 45.5 0.4 24 44 40.4 20.2 1000 80 1565358-3 1565357-3								Σ							-			
B OBSOLETE 50.5 45.5 0.4 24 44 40.4 20.2 1000 80 1565358-3 1565357-3	B						I H(UT L					-		_			
BIOBSOLETE 30.3 30.4 24 44 40.4 20.2 1000 00 1000300-0 10000-0 10000-0 10000-0<							>	THC					-					
						© [DR20LFIE]		>	30.3 43.	5-0.4	24	-++	+0.4					,,,_,
									49 5 45	5 0 38	29.1	44	40.4	20 2 1000)100	1565358-1	1.565	357-1

						49.5	45.5	0.38	29.1	44
				DOSS	MYLAR	W2	W 1	E	D	С
							D	IMENSIO		
					INSTRU 取扱説明書	CTION S	HEET		WIRE RA 抱合電	ANGE 線断面和
THIS DRAWING IS ,	A CON	TROLLED	DOCUME	NT.	DWN					
					СНК					
DIMENSIONS: 単位: 粍 MM			ERANCES UNL RWISE SPECI 一般公差		APVD				NAME 名称	
		0 PLC 1 PLC 2 PLC	$\pm 0.3 \pm 0.3 \pm 0.3$		PRODUCT 製品規構	8			_	
Ψ –		3 PLC 4 PLC ANGLES	± 0.3 ± 0.3 ± 3	3°	APPLICA 取付適月	.TION SPE 用規格			SIZE	CAG
IATERIAL 材料		FINISH 仕上			WEIGHT					600
					CUST	OMER	DRAW	/ING		

А

	ON TAPING (EMBOSS)									
	0.5mm PITCH FINE MATE CONN.									
′		CEPTACLE ASSEMBLY	REC							
1	RESTRICTED TO	NO	CAGE CODE DRAWING N 番号							
		565357								
	3 ^{REV} B1	SCALE SHEET 3 OF 3								
•	•									

STE

TE Connectivity

_							-						
2	28.4	14.2	1000	60	5-1565358-5	5-1565357-5	С						
4	10.1	00.0	1000	0.0									
4	40.4	20.2	1000	80	5—1565358—3	5-1565357-3							
4	40.4	20.2	1000	100	1-1565358-1	1-1565357-1							
6	-++-	7.5	1000	20	1565358-9	1565357-9							
4	-++-	11.5	1000	50	1565358-6	1565357-6							
2	28.4	14.2	1000	60	1565358-5	1565357-5	_						
2	28.4	14.2	1000	70	1565358-4	1565357-4	В						
4	40.4	20.2	1000	80	1565358-3	1565357-3							
4	40.4	20.2	1000	100	1565358-1	1565357-1							
B A		QTY/ REEL	POS	CONNECTOR	TAPING								
DN	S					P/N							
面積					SULATION DIA ?覆外径								

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1565357-9