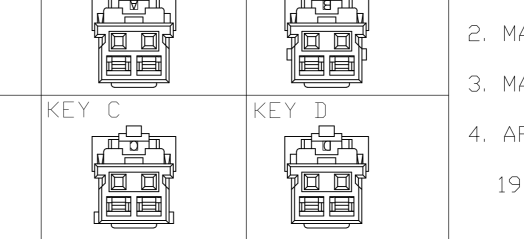
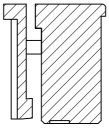
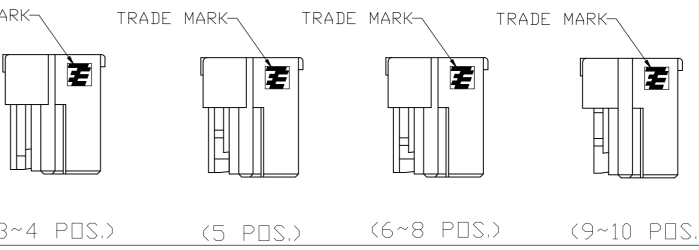
	4	3		2		1	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION C COPYRIGHT - TE Connectivity	-, D.	I		P LTR E2 ECR-18-002718	REVISIONS Description Date Dwn apple 23FEB2018 M.G D.Z	_
D		(2 POS.)	E2 KEY A	KEYB	2. MATERIAL: 66	ERANCE: ±0.3, ±3° NYL⊡N GF(UL94∨-0)	
			KEY E KEY C	KEY D	3. MATING CONN 4. Applicable 1971031-1	P/N: SEE TABLE Contact P/N:	
С		CIRCUIT ND.1 MARK	SEC. B-B SEC. SEC.	<u> </u>			
			E MARK- TRADE MARK- T	RADE MARK-	TRADE MARK-		
В			(2 POS,) (3~4 POS,)	(5 POS,) (6~8) 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		KEY TYPE NO. PITCH 2.0 6.75					
А				DIMENSIONS: mm 0 PLC 1 PLC 2 PLC + -	108-106001 APPLICATION SPEC	TE Connectivity Grace Inertia Connector 2.0 EV Series Plug Housing - CE CODE DRAWING NO RESTRICTED T	







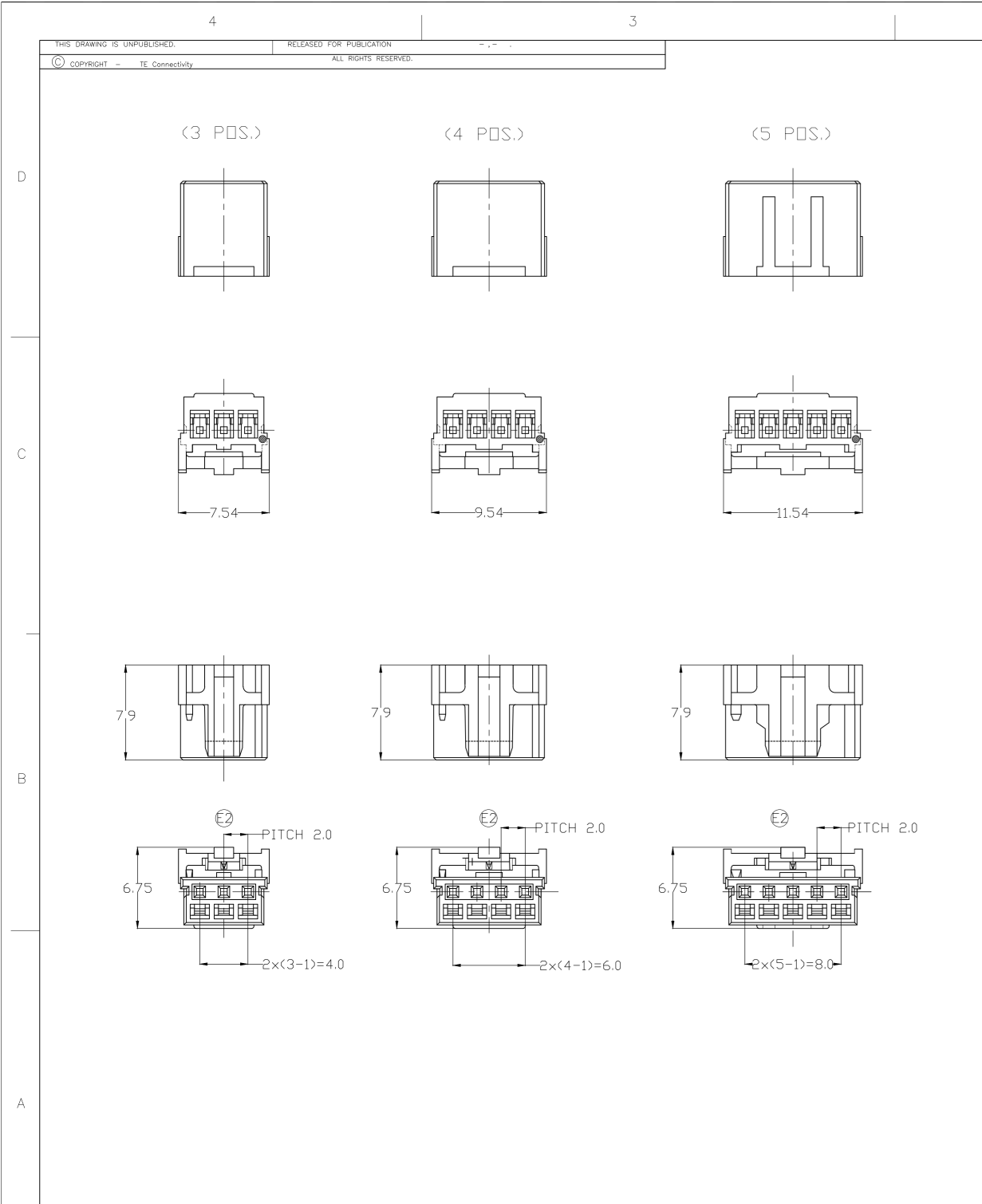
THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	^{DWN} Liu Jimmy	11JUN2008								
		СНК	11JUN2008			5 TE	T E	E Con	nectivit	у	
DIMENSIONS:	TOLERANCES UNLESS QTHERWISE SPECIFIED:	Wu hapye APVD	11JUN2008	NAME							
mm		Zhou Julian			Grace	Inertia	Connector	20 F	V Serie	20	
	0 PLC ±	PRODUCT SPEC			orace					00	
	1 PLC \pm - 2 PLC \pm -	108-106001		Plug Housing							
	3 PLC ± -	APPLICATION SPEC					—				
+ 1	4 PEC ± - ANGLES ± -	114-542	5	SIZE	CAGE CODE	DRAWING NO				RESTR	CTED TO
MATERIAL SEE NOTE	FINISH	weight ()		A2	00779	C- 19 ⁻	71030			=	-
SEE NUTE	_	CUSTOMER DR	AWING				scale 4:1	SHEET	1 OF 3	, RE	EV E2

1971030 В

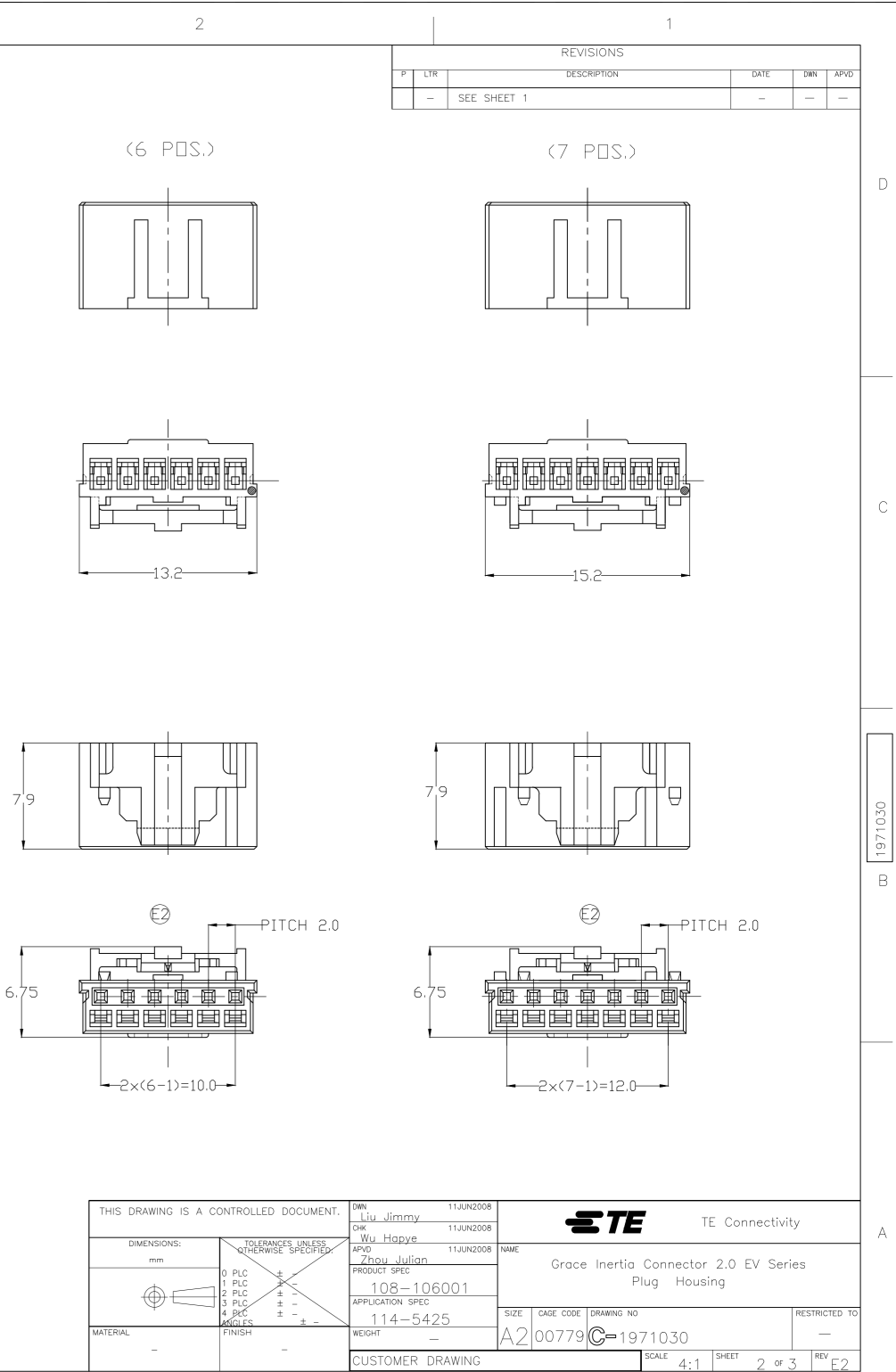
А

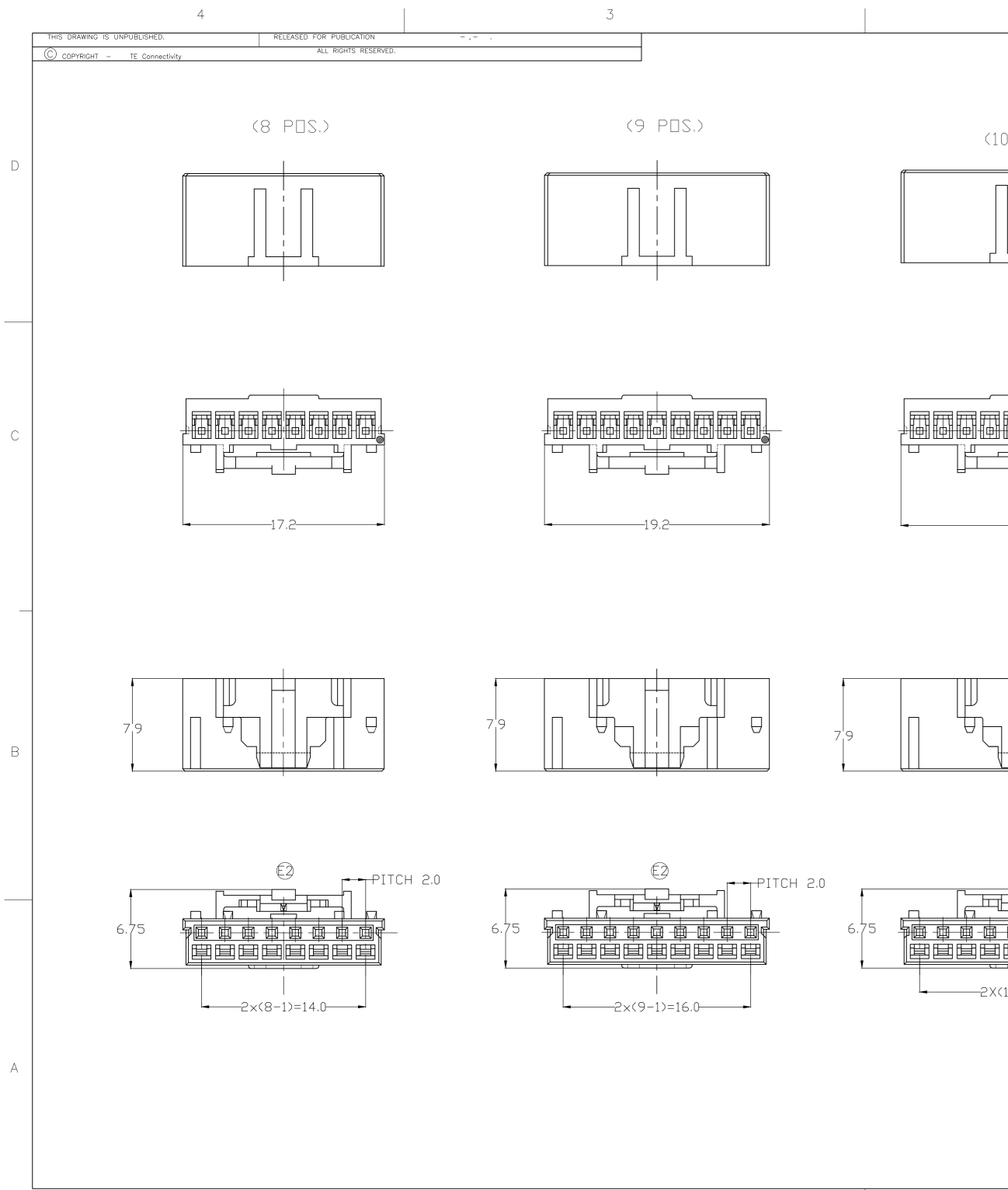
D

С



1471-9 (1/15)





1471-9 (1/15)

(10 POS.) I						D
	3-1971032	2-1 D	YELLOW	, I	3-1971030-1	=
	2-1971032	D	BLUE	t I	2-1971030-1	1
	1-1971032		RED	10		
	1971032		NATURAL	ļ I	1971030-1	-
	3-1971032		YELLOW		3-1971030-9	=
	2-1971032		BLUE	} i	2-1971030-9	
	1-1971032		RED	9	1-1971030-9	-
	1971032		NATURAL	ļ I	1971030-9	-
	3-1971032		YELLOW		3-1971030-8	=
	2-1971032			 	2-1971030-8	-
╡┍╾╡┍╾╡┍╾╡┍╼╡┍╼╡┍╼╡┍╼╡┍╼╡	1-1971032		BLUE RED	8	1-1971030-8	- C
	1971032		NATURAL) (1971030-8	-
]		=
	3-1971032		YELLOW) (3-1971030-7	_
	2-1971032		BLUE	7	2-1971030-7	_
21,2	1-1971032		RED	() 	1-1971030-7	_
	1971032-		NATURAL	,)	1971030-7	_
	3-1971032		YELLOW) (3-1971030-6	_
	2-1971032		BLUE	1 G	2-1971030-6	
	1-1971032		RED	6	1-1971030-6	
	1971032		NATURAL	ļ 	1971030-6	
	E) 4-1971032-	-5 E	BLACK	 	4-1971030-5	
	3-1971032-	-5 D	YELLOW) (3-1971030-5	
	2-1971032-	-5 C	BLUE) 	2-1971030-5	
	1-1971032-	-5 B	RED	5	1-1971030-5	10.4
	1971032-5		NATURAL	ļ Į	1971030-5	1971030
	3-1971032		YELLOW	, 	3-1971030-4	╡└──
	2-1971032		BLUE	i t	2-1971030-4	– B
	1-1971032		RED	4	1-1971030-4	-
	1971032-4	D	NATURAL	i F	1971030-4	-
	3-1971032		YELLOW		3-1971030-3	=
	2-1971032) (2-1971030-3	-
E2	1-1971032	V	BLUE RED	3	1-1971030-3	-
	1971032-		NATURAL) (1971030-3	-
		7 \]		4
	(E) <u>4-1971032</u>		BLACK YELLOW	 	4-1971030-2	-
	3-1971032		BLUE	2	<u>3-1971030-2</u> 2-1971030-2	-
	1-1971032		RED	ر ک ۱	1-1971030-2	-
2X(10-1)=18.0	1971032		NATURAL	} i	1971030-2	-
	MATING CONNE	CTOR KEY TYPE	COLOR	POS.	PART NUMBER	
· · · · · · · · · · · · · · · · · · ·	PART NUMBE	ER		1		_
THIS DRAWING IS A CONTROLLED DOCUMENT.	Liu Jimmy CHK 11JUN2008		TE	TE	Connectivity	
DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED.	Wu Sam APVD 11JUN2008	8 NAME				
mm 0 PLC ±	Zhou Julian PRODUCT SPEC	- Grace	Inertia Connec			
	108-106001 APPLICATION SPEC	_	Plug Ho	using	f	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	114-5425	SIZE CAGE CODE DI			RESTRICTED TO	го
MATERIAL FINISH	WEIGHT _	A2 00779	G- 1971030	l.		
SEE NOTE -	CUSTOMER DRAWING		SCALE 4:	.:1 s	SHEET 3 OF 3 REV E2	1

(10 POS.)

1 REVISIONS DESCRIPTION DATE DWN APVD SEE SHEET 1 _ _ _ _

2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-1971030-6</u>