mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

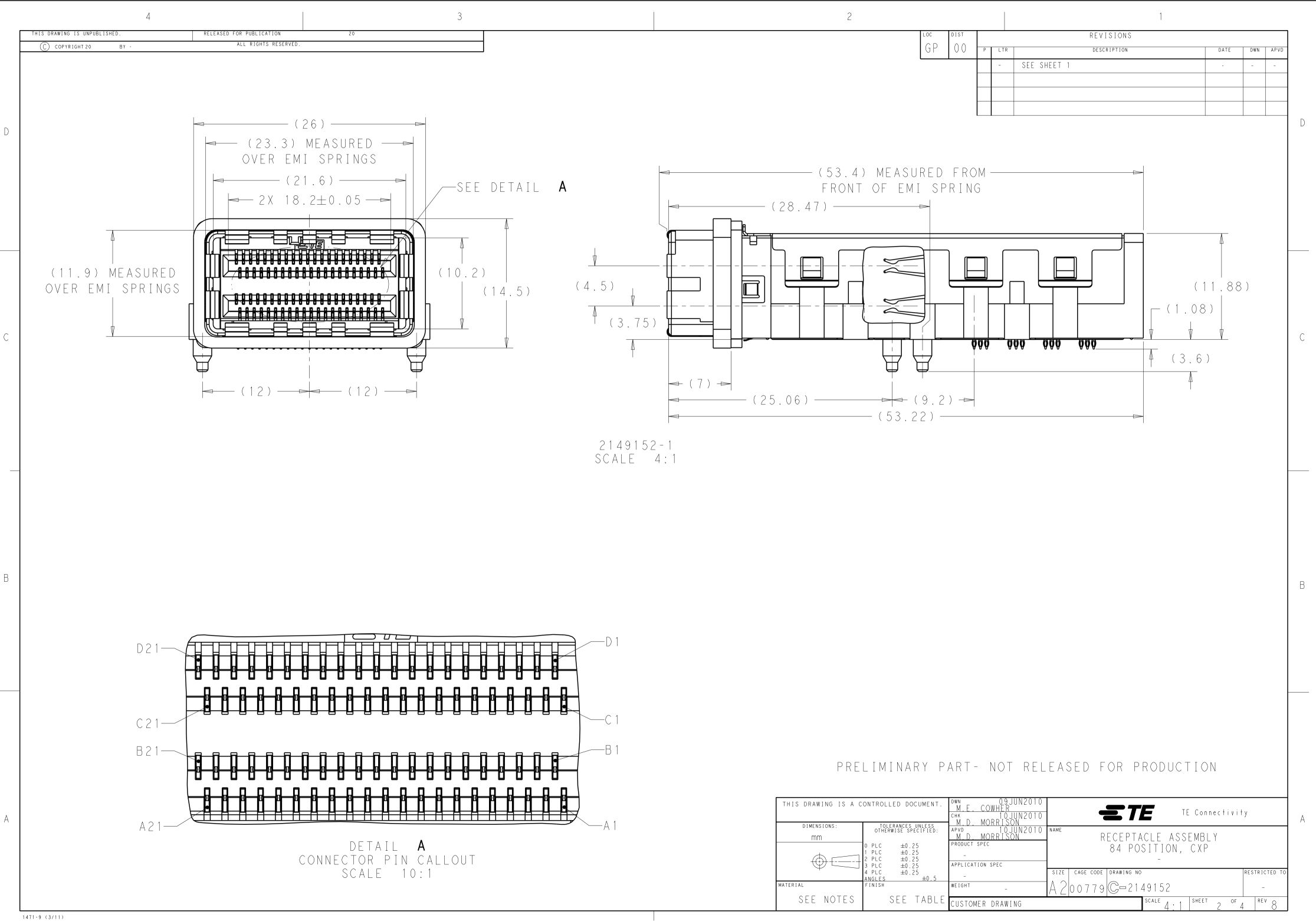


	4 3	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20 (C) COPYRIGHT 20 BY - ALL RIGHTS RESERVED.	
D		
С		/2 /3 /5 /6
B	2149152-1 SCALE 5:1	
А	PRELIMINARY PART- NOT RELEASED FOR PRODUCTION	214944 214944 RECEPTACLE SUB-ASSE

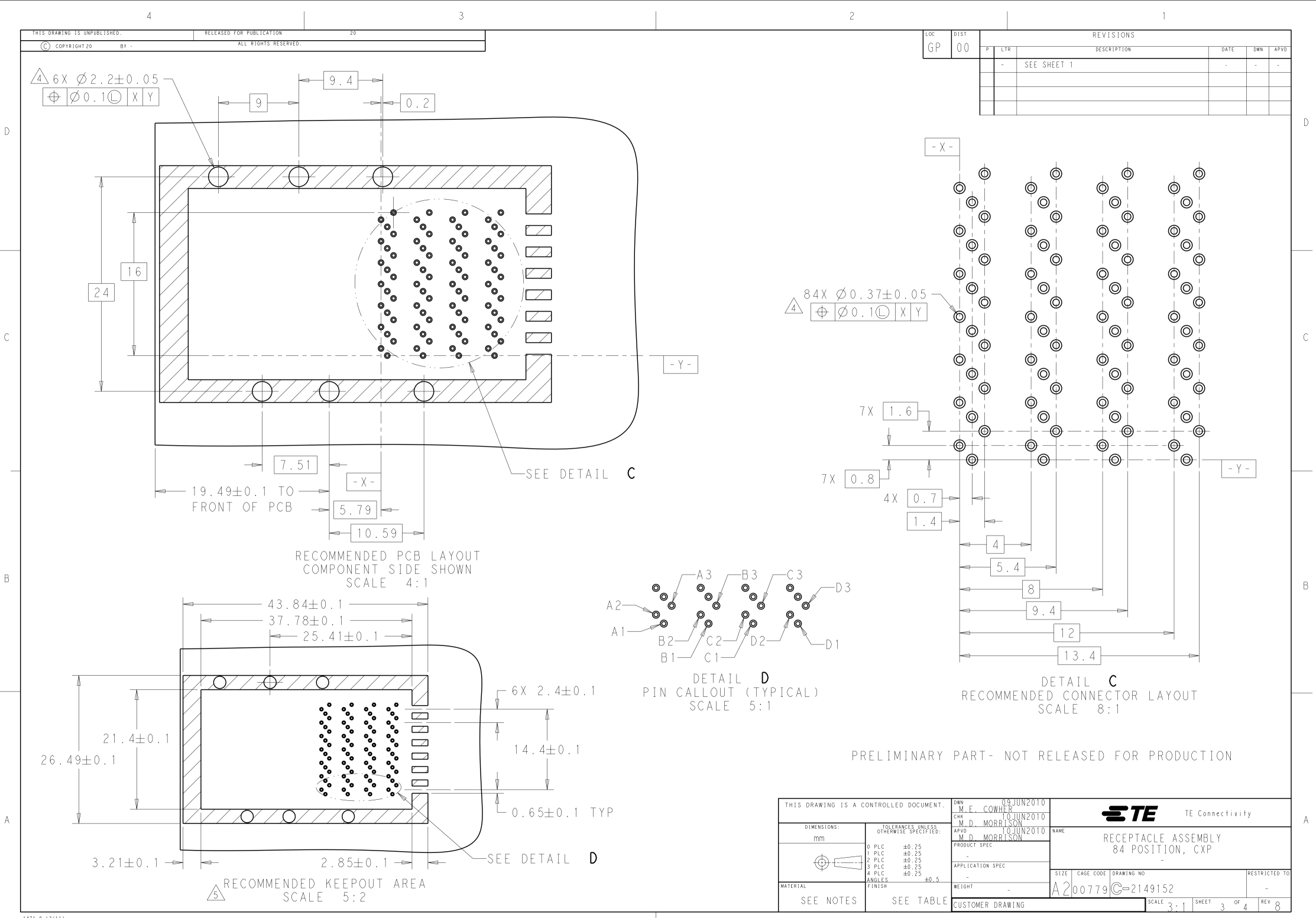
1471-9 (3/11)

Pro/ENGINEER DRAWING

	2				-				1			
			LOC G P	dist	P	LTR		REVISIONS DESCRIPTION		DATE	DWN	APVD
						8	REVISED			210CT2011	MEC	MDM
	RIALS: SING - NICH	(FI PIA	A T F D	7 I N	C	AII	OY PFR	ASTM B 2	4 ()			
C O V E	ER, HOUSIN(g - sta		ESS	ST	EEl						
r e c e	EPTACLE HOU	JSING -	- LCI	Р, В	ĽΑ	NCK	, UL 94V	-O RATED				
CONT	CKLET - LCF TACT - PHOS	SPHOR B	3 RÓN 2	ZE P				3				
\wedge	SPRING -	COPPER	(Ali	LOY								
CONFO								CTRONICS		0 0 0	1 4	
(CON)	JCT SPECIF TROLLED ENV	/ I RONME									ΙΑ,	
\wedge	ON NEEDLE E	ΕΥΕ										
A NOTE	DELETED											
^	THICKNESS =											
\wedge	OLE SIZE A			·						283		
BY CF	NTIRE AREA Rosshatchin	NG, TO	BE (CONS	ID) E R [ED THE K	EEPOUT A	rea for			
	ONENTS AND ES ALLOWED									HING		
	CONDUCTIV											
	TING HARDWA				1					1		\/
).4 (4) - N		10 31		L		JIN – DV	ARD INIC	NNESS T	4 [1][1]	IVI A	~
148-2	3	84	POSI	TIO	N	REC	EPTACLE	ASSEMBL`	Y 2	14915	52-2) -
148 - 1	2	84	POSI		Ν	REC	EPTACLE	ASSEMBLY	f 2	14915	52-	
E HOUSING SEMBLY	FINISH				DE	SCF	IPTION			PAR		
SEMDLI	THIS DRAWING IS A C	ONTROLLED DOG	CUMENT	DWN		<u>09</u> J	UN2010			NUMB	Εĸ	
	DIMENSIONS:	TOLERANCES OTHERWISE SPE		<u>M.D.</u>	MO	RRISC	N	= TE	TE Cor	nnectivit	y	
	mm	OTHERWISE SPE 0 PLC ±0.2 1 PLC ±0.2	25	APVD M.D. PRODUCT	MO spec	<u>rrisc</u>	ÚN2010 NAME	RECEPTAC 84 POS	CLE ASSEMB ITION, CXF			
		2 PLC ±0.2 3 PLC ±0.2 4 PLC ±0.2	25 25 25	- APPLICAT -	ION S	SPEC	SIZE C	AGE CODE DRAWING NO	-		RESTRIC	TED TC
	material SEE NOTES	ANGLES FINISH SFF	±0.5 TABLE	- WEIGHT		-	/ , ,	0779 C-214		T · -	-	
	SEE NUIES	SEE	IADLE	CUSTOM	1E R	DRAWI	NG	S	CALE SHEE	T OF	1 ^{REN}	8



THIS DRAWING IS A C		ФWN 09JUN2010 <u>М.Е. COWHER</u> снк 10JUN2010 <u>М.D. MORRISON</u>	TE Connectivity	/
DIMENSIONS: MM	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±0.25	APVD 10JUN2010 M.D. MORRISON PRODUCT SPEC	RECEPTACLE ASSEMBLY 84 POSITION, CXP	
	1 PLC ±0.25 2 PLC ±0.25 3 PLC ±0.25 4 PLC ±0.25	- APPLICATION SPEC -	-	RESTRICTED TO
MATERIAL	ANGLES ±0.5 FINISH	WEIGHT _	A 200779 G-2149152	-
SEE NOTES	SEE TABLE	CUSTOMER DRAWING	SCALE 4:1 SHEET 2 OF 4	rev 8



1471-9 (3/11)

А

