imall

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

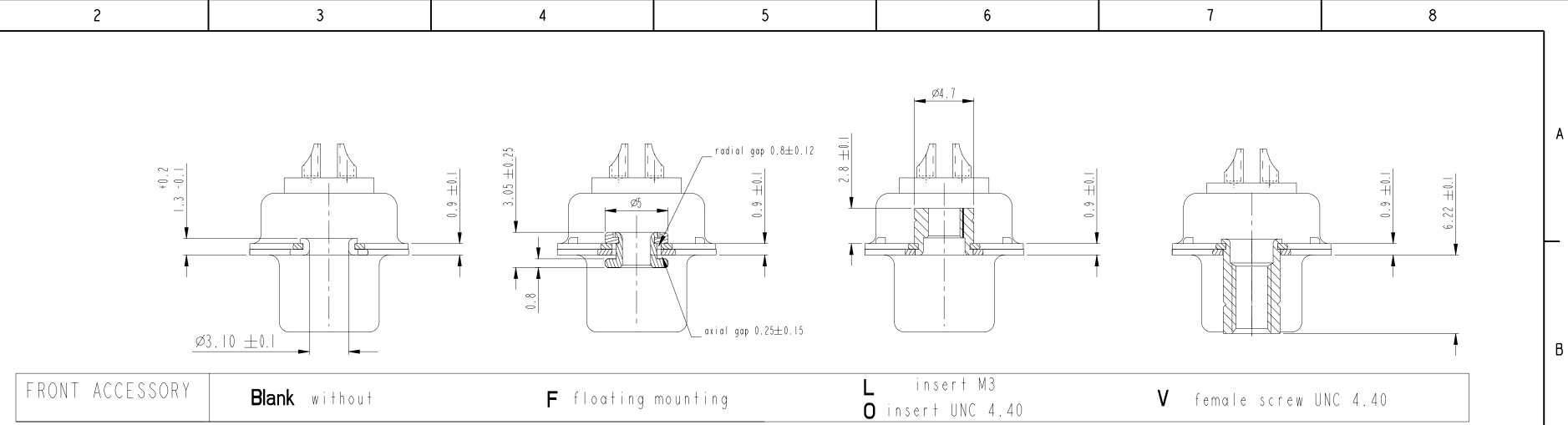
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



	I	2	3	-	4			5
A B C	-CONTACT MATERIAL: -ACCESSORIES: -SHELLS: <u>ELECTRICAL CHARA</u> -NOMINAL CURRENT: -CONTACT RESISTANCE: -CONTACT/CONTACT : -CONTACT/GROUND : -INSULATION RESISTANC <u>ENVIRONMENTAL CHA</u> - CLIMATIC CATEGORY: 5 T D S <u>MECHANICAL CHARAC</u>	ance with HE 501) <u>FERISTICS</u> THERMOPLASTIC UL94V0 BRASS GOLD OVER NICKEL BRASS,cadmium plated yell STEEL,cadmium plated yell <u>ACTERISTICS</u> 7.5A <= 7.3 m ohms >=1000 V >=1200 V E: >=5000 MOhms <u>ARACTERISTICS</u> 55/125/56 EMPERATURE RANGE -55°C TO DAMP HEAT STEADY STATE 56 E SALT SPRAY 48 HOURS	ow passivation +125°C DAYS 0.7 N.m minimum	Frose Sev Bl F L O V Con 9, Con 9, Con Bl	II size: EABC see sheet 2 nt accessory de e sheet 2 Nank :without ac : floating m : threaded i : threaded i : threaded i : female scr tact number (se 15,25,37,50 tacts	finit cesso nounti insert ew UN ee she cket 5	ry ng M3 UNC 4-4 C 4-40 et 2)	0 g s / u n m
Copyright FCI.						25	F VAY for	Exam
	REV F - 2006-04-17	2	3		4			5

4 5 6 7 8	
DBNL25P043 : EABCD- sheet 2 essory definition	A
2 ithout accessory loating mounting hreaded insert M3 hreaded insert UNC 4-40 emale screw UNC 4-40 imber (see sheet 2)	в
in older bucket 500 matings/unmatings older bucket 500 matings/unmatings or harsh environment	с
	D
	- E
25 WAY for Example www.fciconnect.com www.fciconnect.com 100 1302 100 130	- F

2	3	4	



PART NUMBER	F RON T ACCESSOR Y
D * M x x P	without
D * M F x x P	floating mounting
D * M L x x P	insert M3
D * MO x x P	insert UNC 4.40
D * M V x x P	female screw UNC 4.40

PART NUMBER	F RON T ACCESSOR Y
D * M x x P 0 4 3	without
D * M F x x P 0 4 3	floating mounting
D*MLxxP043	insert M3
D * MO x x P 0 4 3	insert UNC 4.40
D * M V x x P 0 4 3	female screw UNC 4.40

CROSS REFERENCES HE501 and FC1

HE501 P/N	FCI ´P/N	F RON T ACCESSOR Y
HE50INxxAS	D * M x x P	without
HE50IFxxAS	D*MFxxP	floating mounting

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Ε

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С

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F

REV F - 2006-04-17			
Ι	2	3	4

shell	size	Contact number
	*	ХХ
	E	09
	А	5
	В	25
	Ć	37
)	50

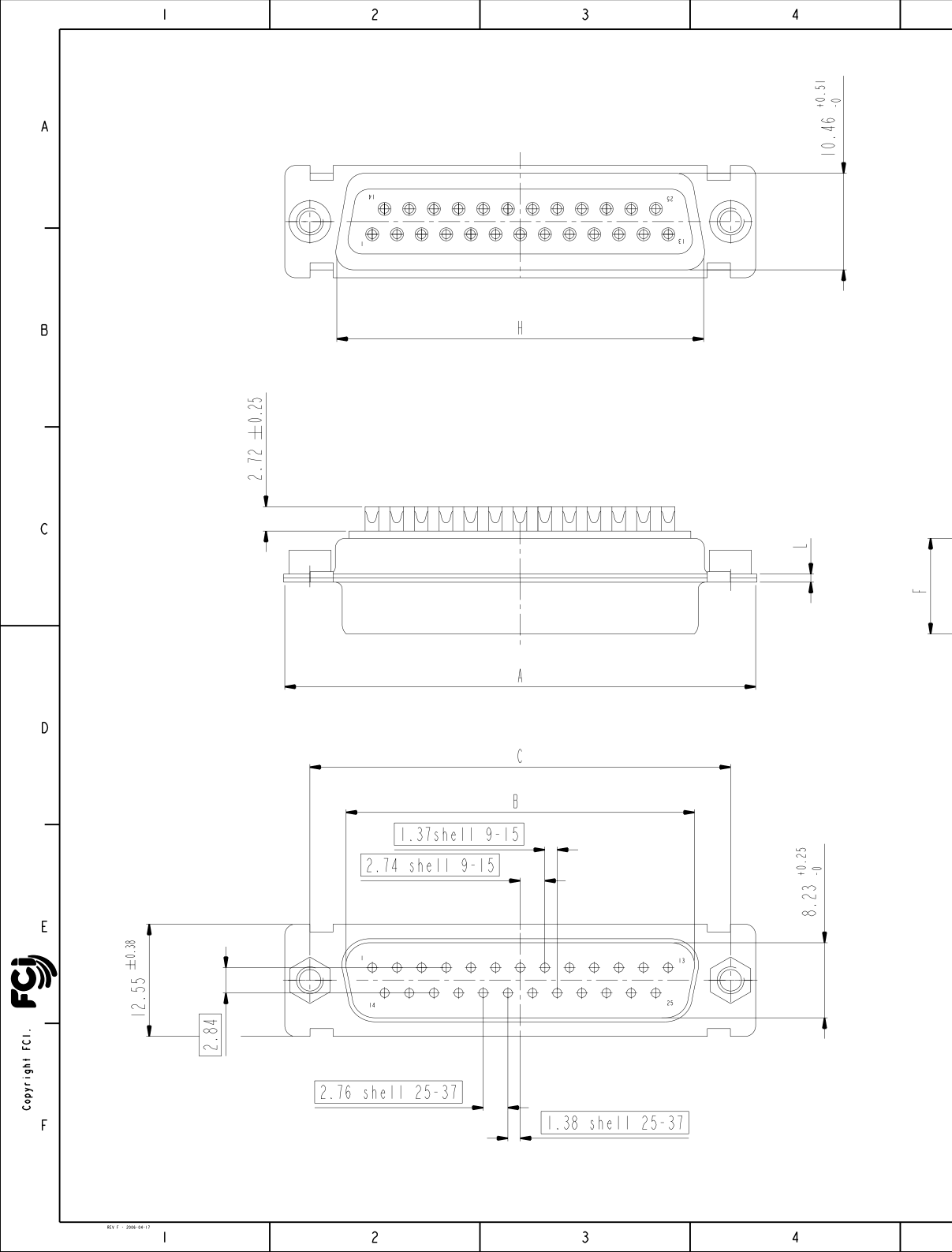
www.fciconnect.com Dr M PESSON 2006/11/14			ect com	surfac ISO I302	· · /	tolera ISO 406	nce std ISO IIOI	projection	mm	
				CES UNLESS				••		
			2006/11/14			0.X	±0.3	size	Scale	
Eng	P LEGA	A R E	2006/11/14	ANGULAR	LINEAR	0.XX	±0.1	A 2	2:1	
Chr	P LEGA	A R E	2006/11/14	$0^{\circ} \pm 2^{\circ}$		0.XXX	±0.05	ECN	LS08-004	4
Appr	P LEGA	A R E	2006/11/14	Produc	t family	/	-	Spec ref		
F	FC: SUB MALE C				50 se	ries	dwg no	01-8637-	1737	e v . C
		catalog	j no			-	CUS	TOMER	sheet 2 of 4	
S: Rev :C ST			TATUS:F	Red Bare H	ev:C	STATUS REINTESE O BUP ril 8 .: 2015, 2			5	

С

D

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SCALE:4



5	6	7	8

DIMENSIONS FOR SHELL E, A, B, C

Α

В

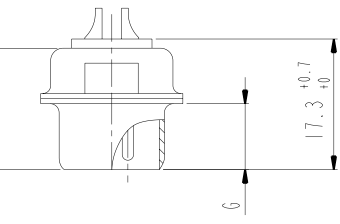
С

D

Ε

Dimensions are in millimeters

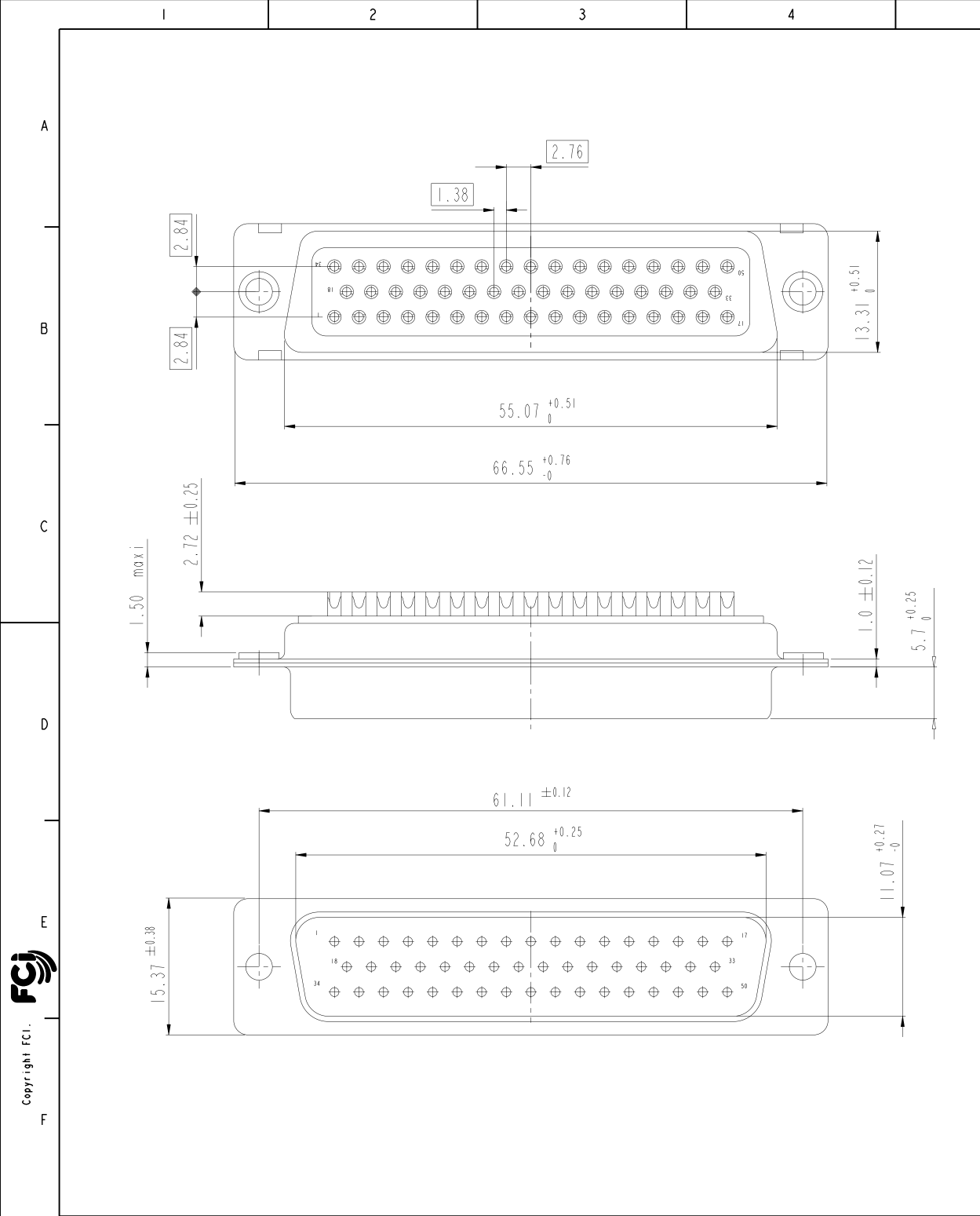
Shell size	Number of contacts	+0.76 A -0	+0.25 -0	C ±0.12	F +0.57 F -0	(j + 0.25 (j - 0	H +0.51 H -0	+0.22
E	09	30.43	16.79	24.99	10.47	5.9 +0.15	19.02	0.80
А	5	38.76	25.12	33.32	10.47	5.9 ^{+0.15} -0	27.25	0.80
В	25	52.65	38.84	47.04	10.43	5.7 ^{+0.25}	41.02	0.80
C	37	68.94	55.30	63.50	10.56	5.7 +0.25	57.45	0.90



DS: Re	DS: Rev :C ST			TATUS:ReleaseRev:C			STATUS REITESSE C Supril 8 d. 2015, 2015				
		catalog	no			-	CUS	TOMER	sheet 3 of	4	
F	Appr P LEGARE 2006/11/14 FCG ↓ SUB MALE (↓ with solder buck			Product family DM HE501 series cket			- Spec ref		-1737 Rev.		
Appr											
Chr	P LEGA	RE	2006/11/14	$0^{\circ} \pm 2^{\circ}$		0.XXX	±0.05	ECN	LS08-00) 4 4	
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Dr	M PESS	ON 2006/11/14				0.X	±0.3	size	Scale		
				TOLERANC	CES UNLESS	OTHERWISE	SPECIFIED	\mathbb{P}	4	-	
W	www.fciconnect.com				ISO I 302 V ISO		ISO 0	${}$	mm		
				surfac	e - /	tolera	nce std	projection			

scale 3

5



REV F - 2008-04-17 2 3 4

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5	6	7	8

DIMENSIONS FOR SHELL SIZE D (50 CONTACTS)

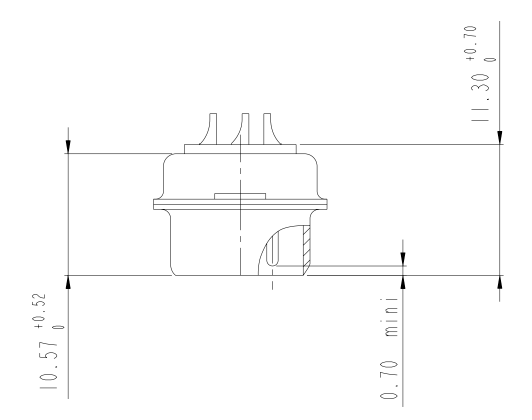
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www.fc	surface - / f		tolera ISO 406	nce std ISO IIOI	projection	mm				
			TOLERANCES UNLESS OTHERWISE			SPECIFIED	$\oplus \in$	~~~		
Dr M PES	SON	2006/11/14			0.X	±0.3	size	Scale	:	
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Chr P LEG	ARE	2006/11/14			0.XXX	±0.05	ЕСN			
Appr P LEGARE 2006/11/14			Product family			- Specref				
FFF SUB MALE C			DM HE501 series			្នំ COI-8637-		- 1737 Rev. c		

scale 3

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