

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

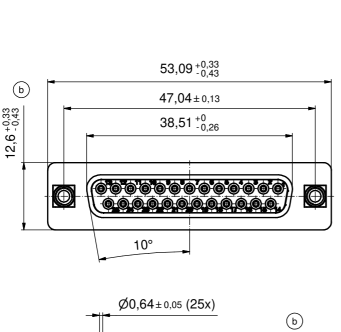
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

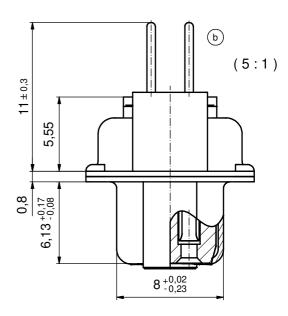
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

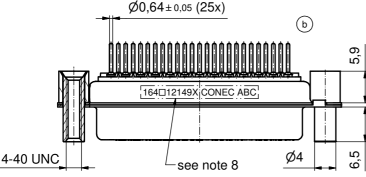


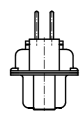


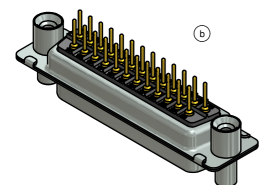










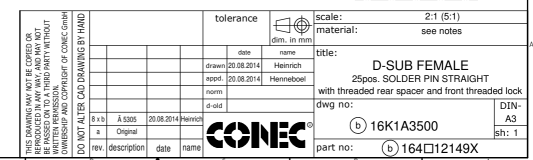


- NOTES: (b)
- 1. METALSHELLS: STEEL; min. 315μin TIN over 40-80μin NICKEL
- 2. INSULATORS: PBT GF UL 94 V-0, BLACK
- 3. CONTACTS: COPPER ALLOY; PLATING (SEE PART NO):

 □ PLEASE ADD A for GOLD FLASH over NICKEL (PREFERRED TYPE)

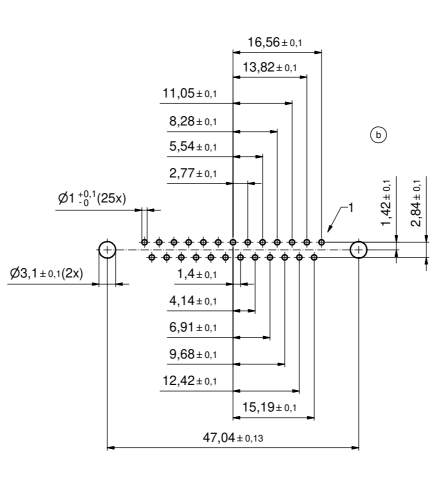
 □ PLEASE ADD B for 20µin HARD GOLD over min. 50µin NICKEL

 □ PLEASE ADD C for 30µin HARD GOLD over min. 50µin NICKEL
- 4. THREADED REAR SPACERS / FRONT THREADED LOCKS: COPPER ALLOY; min. 200μin TIN over 80μin NICKEL
- 5. SLEEVES: COPPER ALLOY; min. 200μin TIN over 80μin NICKEL
- 6. P.C.B. HOLE DRILLINGS ON SHEET 2
- 7. MAXIMUM TORQUE VALUE FOR THREAD: 6 in.LB
- 8. CONNECTOR IS PART MARKED: 164 12149X CONEC ABC



Directive 2002/95/EC RoHS compliant

The Gate



P.C.B HOLE DRILLINGS (P.C.B. TOP SIDE)

_	-									† .
	r JUT GmbH	N					tol	erance		scale: 2:1
	. 5 8 5	HAND								material: see sheet 1
	TED OR MAY NO' Y WITHC	ВУ							dim. in mn	
								date	name	title:
	AND PART	DO NOT ALTER CAD DRAWING					drawn	20.08.2014	Heinrich	P.C.B. HOLE DRILLINGS
MAY NOT	AY NOT BE ANY A A THIRD P. SION.						appd.	20.08.2014	Henneboel	D-SUB FEMALE 25pos. SOLDER PIN STRAIGHT
	NY NO NY W NA TH SOPYI						norm			with threaded rear spacer and front threaded lock
	S A C SS G						d-old			dwg no: DIN-
	AWING JCED I ED ON I PERM HIP AN		1 x b	Ä 5305	20.08.2014	Heinrich		45 8.		16K1A3E00 A3
	IS DRA PRODU PASSE UTTEN		а	Original					16K1A3500	
	THIS DRAWIN REPRODUCEE BE PASSED C WRITTEN PEF OWNERSHIP		rev.	description	date	name	•			part no: see sheet 1
			n		М					B

4