

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

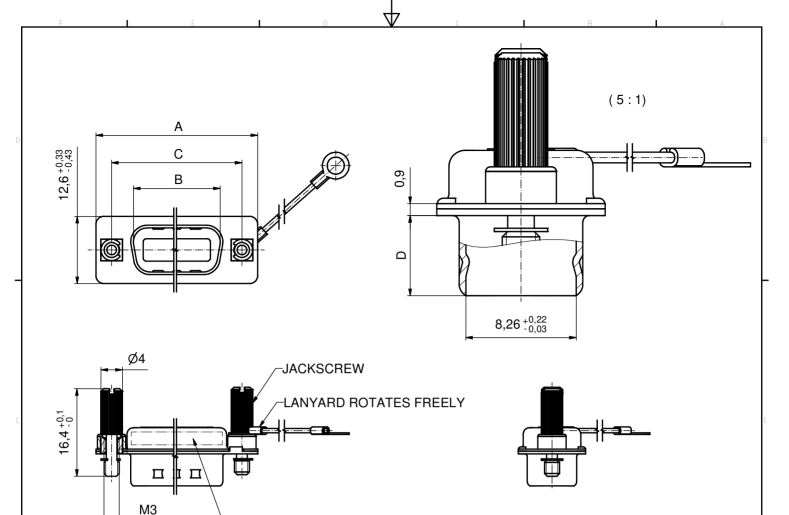
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

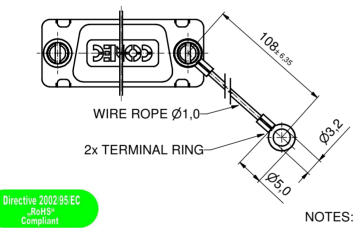
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











SEE NOTE 9

No. of pos.	A _{-0,76}	B +0,25	С	D -0,3	
9	31,19	16,79	25,00 +0,12 -0,10	6,12	
15	39,52	25,12	33,30 +0,15	6,12	
25	53,42	38,84	47,04 ± 0,13	5,99	
37	69,70	55,30	63,50 +0,13	5,99	

4-40 UNC

Part No. for socket connector					
No.of pos.	UNC 4-40	М 3			
9	16-000840	16-000790			
15	16-000850	16-000800			
25	16-000860	16-000810			
37	16-000870	16-000820			

NOTES:

- 1. METALSHELLS: STEEL; min. 315µin TIN over 40-80µin NICKEL
- 2. THREADED INSERT: COPPER ALLOY; min. 200µin TIN over 80µin NICKEL
- 3. COLLAR: COPPER ALLOY; min. 200µin TIN over 80µin NICKEL
- 4. JACKSCREW: STEEL; NICKEL PLATED
- 5. WIRE ROPE: STAINLESS STEEL 1.4401
- 6. RETAINING WASHER: STAINLESS STEEL 1.4122
- 7. TERMINAL RING: UNINSULATED, COPPER ALLOY; min. 200µinTIN over 80µin NICKEL
- 8. MAXIMUM TORQUE VALUE FOR THREAD: 6in.LB
- 9. CONNECTOR IS PART MARKED: PART NO. CONEC ABC

CUSTOMER APPRO	WAL DATE:	
COSTOMER APPRO	WAL DATE.	
NAME:	TITLE:	
COMPANY NAME:		APPROVAL

Ŀ #	18					tol	erance		scale	
						ISO	2768-m	Ψ	mat	
	(m)							aim. in mm		
DRAWING MAY NOT BE COPIE DDUCED IN ANY WAY AND MA SSED ON TO A THIRD PARTY TEN PERMISSION. RSHIP AND COPYRIGHT OF C RSHIP CAD DRAWING	8	3 8						date	name	title
						drawn	17.11.08	Petker		
	K					appd.	17.11.08	Fischer		
	8 8					norm			wi	
	器					d-old			dwg	
	F					_	45 =			
	į	а	Origin							
THIS REPR BE PA WRIT OWNE		rev.	description	date	name	7		11-	part	
	DRAWING MAY NOT BE COPIED OR SOUCED IN ANY WAY, AND MAY NOT SSED ON TO A THIRD PARTY WITH THEN PERSHISSION.	DRAWING MAY NOT BE COPIED DUCED IN ANY WAY, AND MASSED ON TO A THIRD PARTY TEN PERMISSION. RESHIP AND COPYRIGHT OF C	DRAWING MAY NOT BE COPIED OR DDUCED IN ANY WAY, AND MAY NOT DDUCED IN ANY WAY, AND MAY NOT FEN PER NISSION. ERSHIP AND COPYRIGHT OF CONEC FISHIP AND COPYRIGHT OF CONEC TOTAL TERROR CAD DRAWING BY H	DRAWING MAY NOT BE COPIED OR SSEED ON TO THE COPIED OR SEED ON TO A THIRD PARTY WITH TEN PERMISSION. RESHIP AND COPPRIGHT OF CONEC. TO A LITER CAD DRAWING BY HE COPIED OR THE CAD DRAWING BY THE CAD DRA	DRAWING MAY NOT BE COPIED OR DOUCED IN ANY WAY, AND MAY NOT SSED ON TO A THIRD PARTY WITH TEN PERMISSION. ERSHIP AND COPYRIGHT OF CONEC. P D D D D D D D D D D D D D D D D D D	DRAWING MAY NOT BE COPIED OR SCHOOLED IN ANY WAY, AND MAY NOT BE COPIED ON TO A THIRD PARTY WITH TEN PERMISSION. RESHIP AND COPPRIGHT OF CONEC. IOT ALTER CAD DRAWING BY H. D. D. D. D. D. D. D. D. D.	DRAWING MAY NOT BE COPIED OR SSED ON TO A THIRD PARTY WITH TEN PERMISSION. RISHIP AND COPPRIGHT OF CONEC. INTERPRESSION BY DIO	DRAWING MAY NOT BE COPIED OR SOBOUND 1	DRAWING MAY NOT BE COPIED OR SECOPIED OR MAY NOT BE COPIED OR MAY NOT ME SEATH AND COPIED MAY NOT ME SEATH AND MAY NOT ME SEATH AND COPIED MAY	

2:1 (5:1) terial: SEE NOTES e: SCREEN CAP 9-37pos. FOR SOCKET CONNECTOR

vith threaded insert, jackscrew and wire rope g no: Inventor 10 DIN-

АЗ 16K1A2397 sh: 1

part no: see table