

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







TOLERANCE: ±0.05mm (COMPONENT SIDE OF BOARD) PLANNE: COLOR ALLOY, NATITE ITN OR GOLD FLASH ON CONTACT TALLS. NO. OPTION), MATE ITN OR GOLD FLASH ON CONTACT TALLS. NICKEL UNDERPLATE. SHELL: COPPER ALLOY, NICKEL 2. OPERATING TEMPERATURE: -40°C TO +105°C AMPHENOL PART NO: U E 2 5 - B E X 5 - 1 0 X SERIES UE25=MINI USB RECEPTACLE UE25=		Α .	В .	C .	D	i i	Ε	, F	
TO PRINCE SOLD FIRST SECURIFICATION OF PART HEIGHT FROM CONTACT MATTER AS SHELL: 2.00 (0.02) 1.10+0.10 (0.02) (0.02) (0.02) 1.10+0.10 (0.02) (0.02) (0.02) (0.02) 1.10+0.10 (0.02) (B PROD	ECN, ERN NO. UCT DWG (EAR 14195)	JUN07/13 K.L.
PECOMMENDED P.C.B. LAYOUT (COMPONENT SIDE OF BOARD) TOLERANCE: ±0.05mm RECOMMENDED P.C.B. LAYOUT (COMPONENT SIDE OF BOARD) TOLERANCE: ±0.05mm CONTACTS: COPPER ALLOY, PLATING: COLD ON MATING AREA (SEE AMPHENOL PART NO. 0PTION), NICKEL UNDERPLATE. SHELL: COPPER ALLOY, NICKEL 2. OPERATING TEMPERATURE: -40°C TO +105°C AMPHENOL PART NO: U E 2.5 - B E X 5 - 1 0 X SERIES UE25-MINI USB RECEPTAGLE TYPE B=SERIES B STMLE CONTACT PLATING SHELD OPTIONS D=WITHOUT REAR SHELL CONTACT PLATING T=BULCK SHELD OPTIONS D=WITHOUT REAR SHELL CONTACT PLATING T=BULCK SHELD OPTIONS D=WITHOUT REAR SHELL TOP VIEW SIDE VIEW BOTTOM VIEW TOUR THAN AREA TO TO THAN AREA TOO UT FLASH OWER NICKEL ON CONTACT MATING AREA TO TO THAN AREA TO TO THAN AREA TO THE TAY THAN AREA TO THAN THE TAY THAN AREA TO THE TAY THAN THE TAY TH	1	7.5.87 [.231] PIN #5 3.10 [.122] 3.90 [.154	0.65 [2.40] 3.90±0.10 [.154±.004]	[.026] [.095] [.094] [.095] [.094]	2.60 [.10 2.70 [ø.028]	D2] NOTES:		Rohs	1
NICKEL. 2. OPERATING TEMPERATURE: -40°C TO +105°C AMPHENOL PART NO.: U E 2 5 - B E X 5 - 1 0 X SERIES UE25=MINI USB RECEPTACLE TYPE B=SERIES B STYLE E=TOP ENTRY CONTACT PLATING ON CONTACT PLATING ON CONTACT MATING AREA TOP VIEW SIDE VIEW BOTTOM VIEW SIDE VIEW BOTTOM VIEW 1-00 2.00 (.079) STYLE E=TOP ENTRY COLOUR 1-BLACK NUMBER OF CONTACTS 5-5 CONTACTS 5-5 CONTACTS 5-5 CONTACTS 5-5 CONTACTS	2			RECOMMENDED P.C.B. LAYOUT (COMPONENT SIDE OF BOARD)	5 HOLES	HOUSING: CONTACTS:	FLAMMABILITY UL94V—(COPPER ALLOY, PLATING: GOLD ON MA NO. OPTION). MATTE TIN OR GOLD F NICKEL UNDERPLATE.). TING AREA (SEE AMPHE	
5=30u"[0.76 MICRONS] GOLD PLATINGNUMBER OF CONTACTS ON CONTACT MATING AREA 5=5 CONTACTS TOP VIEW SIDE VIEW BOTTOM VIEW 7=GOLD FLASH OVER NICKEL ON CONTACT MATING AREA.	3				SERIE UE25: TYPE B=SEI 2.00 [.079]	2. OPERATING TENOL PART NO.: <u>U E</u> SMINI_USB_RECEPTACI	NICKEL. TEMPERATURE: -40°C TC 2 5 - B E X 5 - 1 T T T T	O X MODIFIER 0=PBT H=HIGH TEMP M SHIELD OPTIONS 0=WITHOUT REAF	, , ,
SPECIFIED TOLERANCES ARE+0.30mm CHECKED L.CHAN APR 25.08 I. E. APPRD. Q. A. APPRD. THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS FOR ANY PURPOSE OF USED FOR MANUFACTURING DESIGNED MT CHEN APR 25.08 CHECKED L.CHAN APR 25.08 ITITLE UNIVERSAL SERIAL BUS MINI-B RECEPTACLE, VERTICAL PCB TAIL, ROHS COMPIANT ENG. REL. NO. REF. DWG DRAWING NO. C P-UE25-BEX5-10X C	4	TOP VIEW THIS DOCUMENT CONTAINS PROPRIETARY INF MAY NOT BE DISCLOSED TO OTHERS FOR A	TORMATION AND SUCH INFO NY PURPOSE OR USED FO	PRMATION R MANUFACTURING	5=30i ON 7=G0 MA	J"[0.76 MICRONS] GC CONTACT MATING ARI LD FLASH OVER NICK TING AREA. DRAWN HUILAN WANG DESIGNED MT CHEN CHECKED L.CHAN I. E. APPRD. Q. A. APPRD. DWG. APPRD. K.LAMBIE ENG. REL. NO. REF.	EA EL ON CONTACT DATE APR 25,08 APR 25,08 APR 25,08 TITLE UNIVE RECEF TBD DWG DRAWING NO.	1=BLACK NUMBER OF COI 5=5 CONTACTS NO I Canad RESAL SERIAL BUS PTACLE, VERTICAL I ROHS COMPIANT	a Corp. SMINI-B PCB TAIL,
		PURPOSES WITHOUT WRITTEN PERMISSION FI	ROM AMPHENOL CANADA CO 	с	D	DIMENSIONS ARE IN COL MM[INCHES] C	DE ID. NO.	SURF	- SHEET 1 OF 1