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.

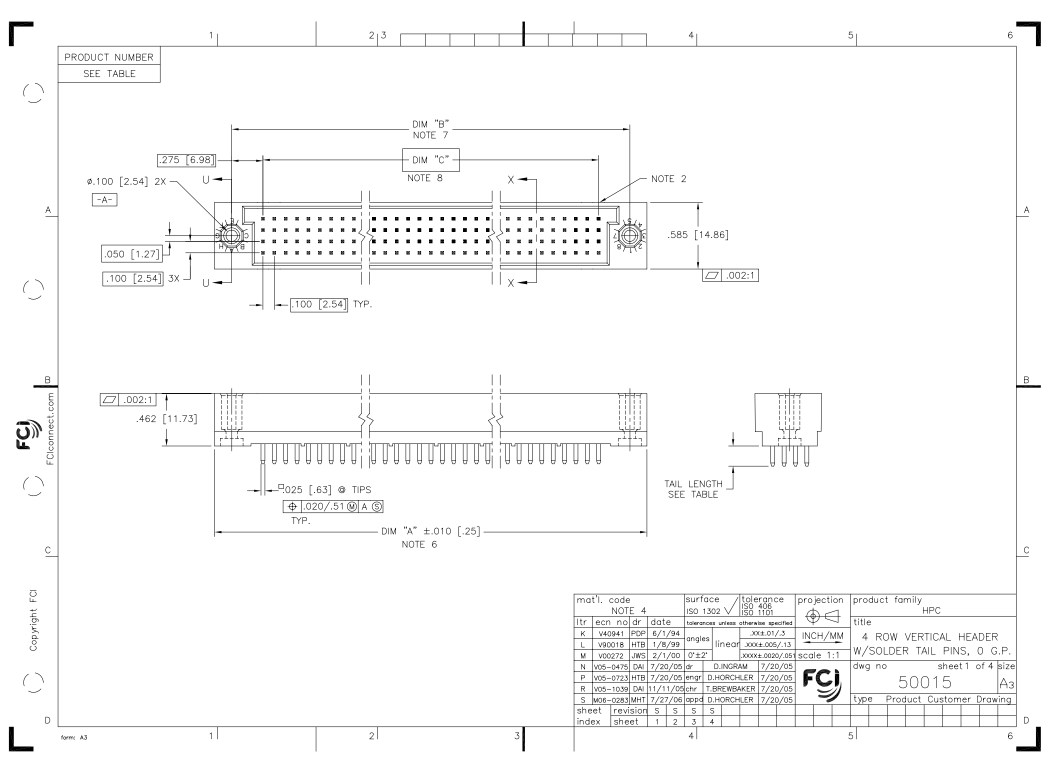
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



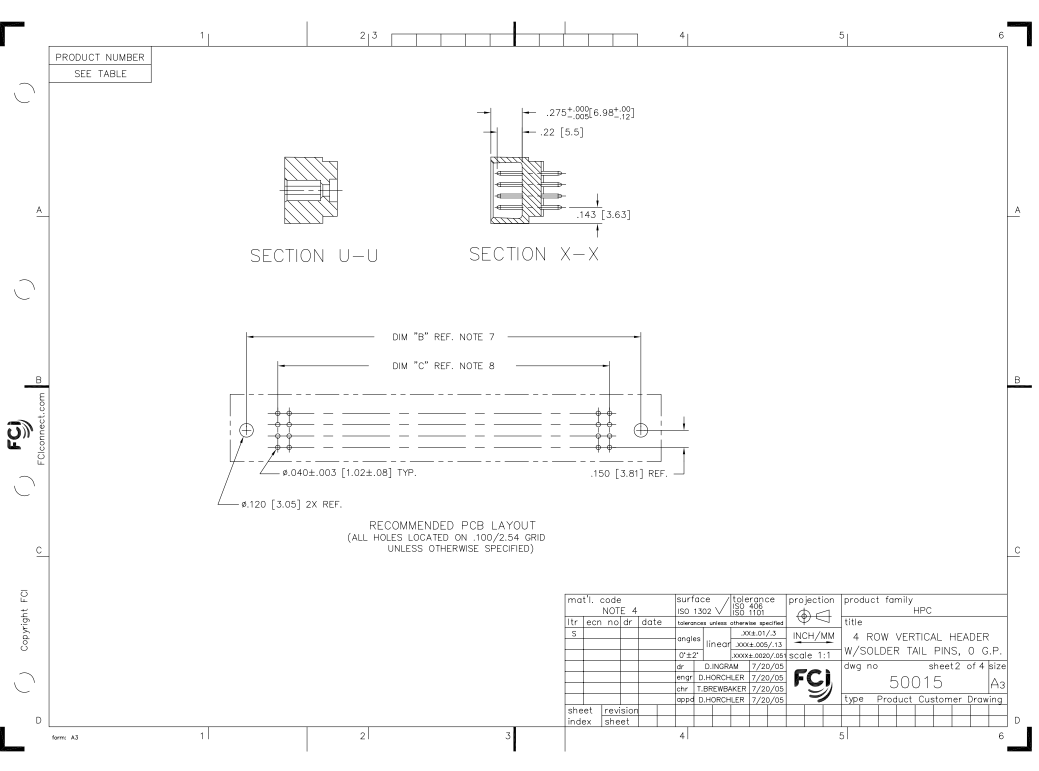
Contact us

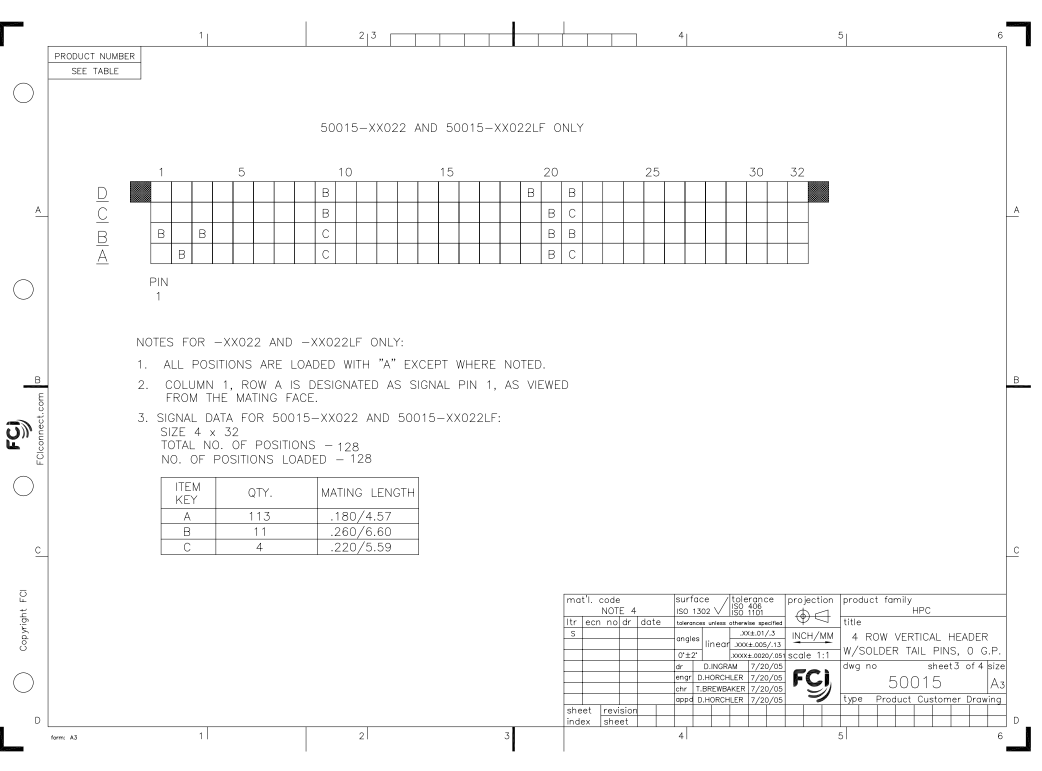
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





PDM: Rev:S STATUS: Released Printed: May 13, 2011





PDM: Rev:S STATUS: Released Printed: May 13, 2011

			2 3				
PRODUCT NUMBER	R NUMBER OF POSITION	IS TAIL LENGTH	CONTACT PLATING				
50015 – 1YYYA	NOTE 3	±.015/0.38	30u"/.76u Au				
50015 - 1YYYA		.177/4.50	, , , , , , , , , , , , , , , , , , , ,				
50015 - 1YYYD	YYY YYY	.533/13.54 .733/18.62	30u"/.76u Au 30u"/.76u Au				
50015 - 1YYYG	YYY	.250/6.35	30u"/.76u Au				
50015 – 1YYYJ	YYY	.120/3.05	30u"/.76u Au				
50015 - 3YYYA	YYY	.177/4.50	50u"/1.27u Au				
50015 - 3YYYC	YYY	.533/13.54	50u"/1.27u Au				
50015 - 3YYYD	YYY	.733/18.62	50u"/1.27u Au				
50015 - 3YYYG	YYY	.250/6.35	50u"/1.27u Au				
50015 – 3YYYJ	YYY	.120/3.05	50u"/1.27u Au				
50015 -5YYYA	YYY	.177/4.50	30u"/.76u GXT				
A 50015 -5YYYALF	YYY	.177/4.50	30u"/.76u GXT				
50015 -5YYYC	YYY	.533/13.54	30u"/.76u GXT				
50015 -5YYYCLF	YYY	.533/13.54	30u"/.76u GXT				
50015 -5YYYD	YYY	.733/18.62	30u"/.76u GXT				
50015 -5YYYDLF	YYY	.733/18.62	30u"/.76u GXT				
50015 -5YYYG	YYY	.250/6.35	30u"/.76u GXT				
50015 -5YYYGLF	YYY	.250/6.35	30u"/.76u GXT				
50015 -5YYYJ	YYY	.120/3.05	30u"/.76u GXT				
50015 - 5YYYJLF	YYY	.120/3.05	30u"/.76u GXT				
50015 - XX022	128	.250/6.35	30u"/.76u Au				
50015 - XX0221 F		.250/6.35	30u"/.76u GXT				
B B B B B B B B B B B B B B B B B B B	NO. OF F	EE (OPTIONAL) IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER					
B B C C C C C C C C C C C C C	LEAD FRE TAIL LEAD PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC ALWAYS BASE NU	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) :E NUMBER "XX" MBER					
PRODU 50015- 20015- 3) THIS F (4) MATER	LEAD FRE TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) EE NUMBER "XX" IMBER ND LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80	COLUMNS IN INCREMENTS OF ONE, i.				
E E C C E C C C C C C C C C C C C C	LEAD FRE TAIL LEAD TAIL LEAD PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RIAL: ING – GLASS AND MINEF ACT – PHOS BRONZE NG:	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) :E NUMBER "XX" MMER ND LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUP					
E E C C C C C C C C C C C C C	LEAD FRI TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRI SEQUENC SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RIAL: ING – GLASS AND MINEF ACT - PHOS BRONZE NG: ACT AREA – SEE PRODU - EITHER TIN OR TIN LEAN ISION "A" CALCULATION =	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) E NUMBER ID LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUR ICT NUMBER TABLE D, SEE PRODUCT NUMBER T = .100 (2.54) X NO. OF CO	COLUMNS IN INCREMENTS OF ONE, i. RE THERMOPLASTIC, FLAME RETARDAN TABLE DLUMNS + .75 (19.1)	PER UL94V-O. COLOR-BLACK	surface / tolerance p	rojection product family	
B B C C C C C C C C C C C C C	LEAD FRE TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RIAL: ING – GLASS AND MINEF ACT - PHOS BRONZE NG: ACT AREA – SEE PRODU -EITHER TIN OR TIN LEAN ISION "A" CALCULATION = ISION "C" CALCULATION =	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) EE NUMBER ID LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUF ICT NUMBER TABLE D, SEE PRODUCT NUMBER 1	COLUMNS IN INCREMENTS OF ONE, i. RE THERMOPLASTIC, FLAME RETARDAN TABLE DLUMNS + .75 (19.1) DLUMNS + .450(11.43) DLUMNS100(2.54)	PER UL94V-O. COLOR-BLACK mat'l. code NOTE 4 Itr ecn no dr date	ISO 1302 ISO 406 ISO 1101 tolerances unless otherwise specified	rojection product family HPC	
B E C C C B C B C C C C C C C C C C C C C	LEAD FRE TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RIAL: ING - GLASS AND MINEFA ACT AREA - SEE PRODU -EITHER TIN OR TIN LEAN ISION "A" CALCULATION = ISION "A" CALCULATION = SISION "C" CALCULATION = POSITIONS ARE LOADED E CTIVE LOADING. PRODUCT (WITH "LF" SU	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) EE (OPTIONAL) EE NUMBER ND LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUF ICT NUMBER TABLE D, SEE PRODUCT NUMBER T = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC EXCEPT FOR -XXYYY ASSEM FFIX) MEETS EUROPEAN UNI	COLUMNS IN INCREMENTS OF ONE, I. RE THERMOPLASTIC, FLAME RETARDAN TABLE DLUMNS + .75 (19.1) DLUMNS + .450(11.43) DLUMNS100(2.54) BLIES WHICH HAVE ION DIRECTIVES AND	PER UL94V-0. COLOR-BLACK	ISO 1302 ISO 406 ISO 1101 ISO 1101 tolerances unless otherwise specified .XX±.01/.3 angles In ear .XX±.005/.13 0*±2* .XXX±.0020/.05 / S dr D.INGRAM 7/20/05	HPC title INCH/MM cale 1:1 dwg no HPC HPC HPC HPC HPC Solution	PINS, O G.
B E C C C C C C C C C C C C C	LEAD FRE TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC SEQUENC SEQUENC SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RIAL: ING – GLASS AND MINEF ACT - PHOS BRONZE NG: ACT AREA – SEE PRODU -EITHER TIN OR TIN LEAN ISION "A" CALCULATION = ISION "A" CALCULATION = ISION "A" CALCULATION = ISION "C" CALCULATI	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) EE NUMBER WXZ" IMBER ID LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUF ID, SEE PRODUCT NUMBER TA E, 100 (2.54) X NO. OF CC = .100 (2.54) X NO.	COLUMNS IN INCREMENTS OF ONE, i. RE THERMOPLASTIC, FLAME RETARDAN ^T TABLE DLUMNS + .75 (19.1) DLUMNS + .450(11.43) DLUMNS100(2.54) BLIES WHICH HAVE ION DIRECTIVES AND -008. K TEMPERTURE FOR	PER UL94V-O. COLOR-BLACK	ISO 1302 ISO 406 ISO 1101 ISO 1101 tolerances unless otherwise specified .XX±.01/.3 angles In ear .XX±.005/.13 0*±2* .XXX±.0020/.05 / S dr D.INGRAM 7/20/05	title INCH/MM cale 1:1	PINS, 0 G. neet4 of 4 s 5
B E C C C C C C C C C C C C C	LEAD FRE TAIL LEAD TAIL LEAD NO. OF F PLATING, BASE NU JCT NUMBERING CODE FC - XX YYY LF LEAD FRE SEQUENC ALWAYS BASE NU SEQUENC ALWAYS BASE NU FACTURE'S LOGO, PN, AN PRODUCT IS CONFIGURED RACL ING – GLASS AND MINEF ACT – PHOS BRONZE NG: ACT AREA – SEE PRODU – EITHER TIN OR TIN LEAN ISION "A" CALCULATION SION "A" CALCULATION SION "C" CALCULATION PRODUCT (WITH "LF" SU PRODUCT (WITH "LF" SU PRODUCT (WITH "LF" SU PRODUCT (WITH TLF" SU POSISIONS IN A CONVE	IGTH, SEE TABLE POSITIONS, SEE NOTE 3 SEE TABLE IMBER DR SELECT LOAD EE (OPTIONAL) EE NUMBER ID LOT CODE TO APPEAR O D IN SIZES OF 6 THRU 80 RAL FILLED HIGH TEMPERTUF ICT NUMBER TABLE D, SEE PRODUCT NUMBER T = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC = .100 (2.54) X NO. OF CC EXCEPT FOR -XXYYY ASSEM FFIX) MEETS EUROPEAN UNI S AS DESCRIBED IN GS-22- D EXPOSURE TO 260°C PEA	COLUMNS IN INCREMENTS OF ONE, i. RE THERMOPLASTIC, FLAME RETARDAN ^T TABLE DLUMNS + .75 (19.1) DLUMNS + .450(11.43) DLUMNS100(2.54) BLIES WHICH HAVE ION DIRECTIVES AND -008. K TEMPERTURE FOR	PER UL94V-O. COLOR-BLACK mat'l. code NOTE 4 Itr ecn no dr date	ISO 1302 ISO 406 ISO 1101 ISO 1101 tolerances unless otherwise specified .XX±.01/.3 angles Ine cr .XX±.05/.13 0°±2' .XXX±.005/.13 .XXX±.005/.13 dr D.INGRAM 7/20/05 engr D.HORCHLER 7/20/05 chr T.BREWBAKER 7/20/05	title title 4 ROW VERTICA W/SOLDER TAIL dwg no si 5001	PINS, 0 G. neet4 of 4 s 5