

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

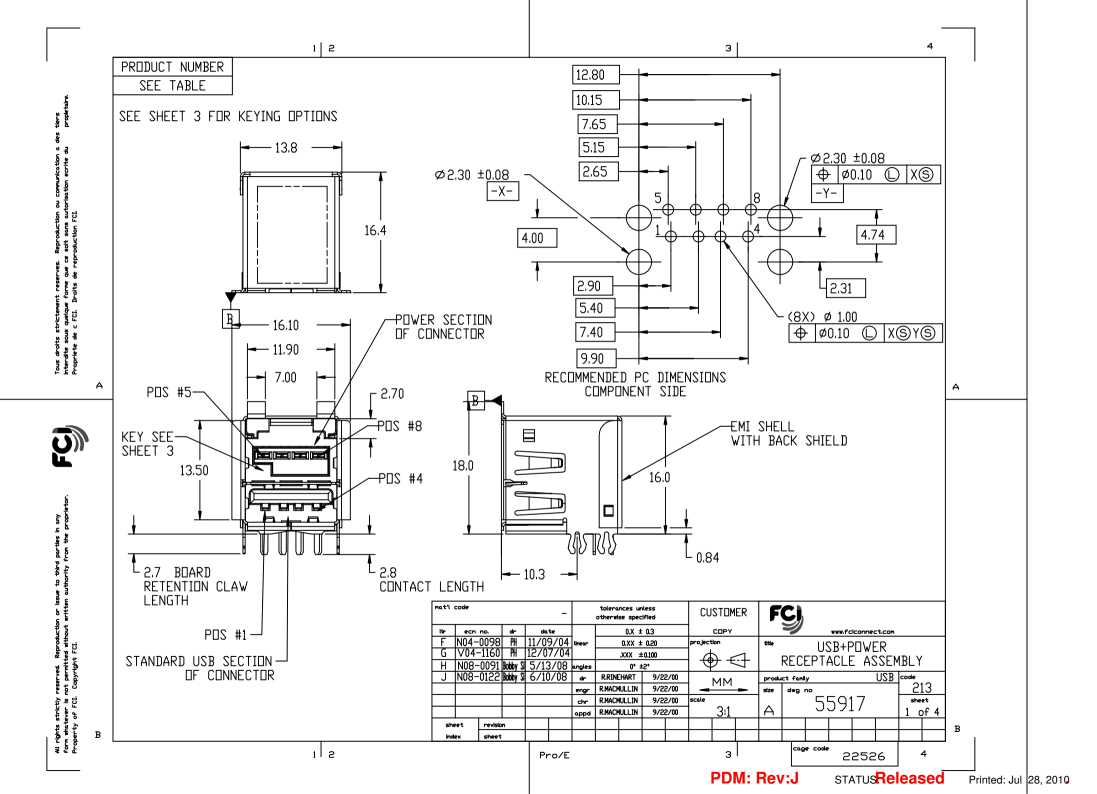
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

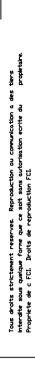
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



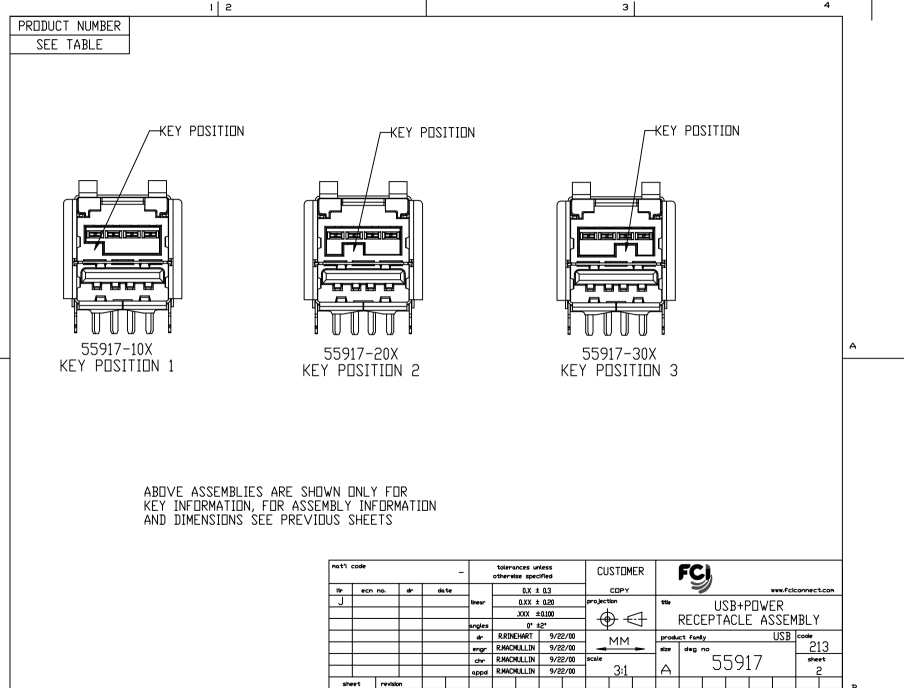












sheet

Pro/E

В

3 l

STATUS Released

22526

Printed: Jul 28, 2010

1 2

PDM: Rev:J

Α

NDTES: 1. MATERIAL:

HDUSINGS: HIGH TEMP ENGINEERING PLASTIC UL 94V-0 SHIELDS: HIGH STRENGTH COPPER ALLOY, PLATING: TIN/LEAD OR TIN OVER NICKEL TERMINALS: HIGH STRENGTH COPPER ALLOY, PLATING:NICKEL UNDERPLATING CONTACT AREA; 30 GXT MIN TAIL AREA: TIN/LEAD OR MATTE TIN

2. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH) ASME Y14.5M, 1994.

3. USB SECTION CONFORMS TO USB 2.0 SPECIFICATION.

4. MATING SEQUENCE WHEN MATED WITH USB+PDWER PLUG PRODUCT NUMBER 74233-XXX

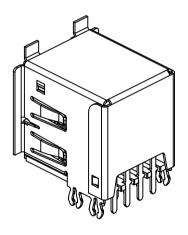
5. CURRENT RATING IS 1.5 AMP PER CONTACT FOR THE STANDARD USB SECTION AND 3 OR 5 AMPS
PER CONTACT FOR THE POWER SECTION WITH ALL CONTACTS POWER (SEE PART NUMBER TABLE), SEE GS-12-130 FOR PRODUCT TEST AND PERFORMANCE INFORMATION.

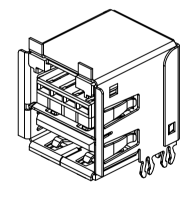
6. P/N'S WITH SUFFIX "LF" ARE LEAD FREE P/N'S

7. FOR LEAD FREE P/N. THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008

8, THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TERMERATURE FOR 40 SECONDS IN A CONVECTION, INFRO-RED OR VAPOR PHASE REFLOW OVEN.

9. THIS PRODUCT IS MADE UNDER LICENSE OF IBM U.S. PATENT NO. 6334793





CUNTACT NUMBER	PRODUCT DASH NUMBER 55917-												
	-10X/50XLF	-20X/60XLF	-30X/70XLF	MATING SEQ.									
1	VCC	VCC	VCC	2									
2	- DATA	- DATA	- DATA	3									
3	+ DATA	+ DATA	+ DATA	3									
4	GROUND	GROUND	GROUND	2									
5	12V GROUND	24V GROUND	5V GROUND	2									
6	12V	24V	5V	3									
7	12V	24V	5V	3									
8	12V GROUND	24V GROUND	5V GROUND	2									
SHELL	SHIELD	SHIELD	SHIELD	1									

1 2

mat'l code								nces ur se spec			CUSTOMER				FC							
ltr	ecn	no.	dr	da	te		0.X ± 0.3					COPY		7					www.fciconnect.com			
J						linear	0.XX ± 0.20				pro jection			uue USB+PD					1WFR			
								Ł XXX.	:0.100						סברו			ACLE ASSEMBL			.	
						angles	0° ±2°							KEU		1011						
						dr	R.RINEHART		9/2	2/00	MM			produ	product family				USB code		_	
						engr	R.MACI	R.MACMULLIN		R.MACMULLIN 9/22/00			size	dwg	no		21			.3		
						chr	R.MACI	R.MACMULLIN		9/22/00		scale				5	591	17	7 si		et	
						appd	R.MACI	R.MACMULLIN 9/22/00		2/00	1:1		A			L /		3				
she	et	revisio	n																			
inde	PX	sheet																				
				Pi	^o/E							3			225			252	9	4		

PDM: Rev:J

STATUS Released

Ę	
authority	
written	
without	ള
s not permitted	pyright Fi
Ę	ŏ.
<u>8</u>	ij
rhatever is	å
-	operty
fora	P. G

В

PRODUCT NUMBER	DESCRIPTION	VOLTAGE	HOUSING COLOR	CURRENT RATING	REMARK
55917-100	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-500LF	RECPT. ASS'Y. KEY POSITION 1	12V	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-100
55917-800LF	RECPT. ASS'Y. KEY POSITION 1	12∨	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-500LF
55917-101	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-501LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-101
55917-801LF	RECPT. ASS'Y. KEY POSITION 1	12V	TEAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-501LF
55917-200	RECPT. ASS'Y. KEY POSITION 2	24V	BLACK	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-600LF	RECPT. ASS'Y. KEY POSITION 2	24∨	BLACK	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-200
55917-000LF	RECPT. ASS'Y. KEY POSITION 2	24∨	BLACK	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-600LF
55917-201	RECPT. ASS'Y. KEY POSITION 2	24V	RED	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-601LF	RECPT, ASS'Y, KEY POSITION 2	24V	RED	3 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-201
55917-001LF	RECPT. ASS'Y. KEY POSITION 2	24V	RED	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-601LF
55917-300	RECPT. ASS'Y. KEY POSITION 3	5∨	NATURAL	3 AMPS	NON LEAD FREE PART,NOT AVAILABLE
55917-700LF	RECPT. ASS'Y. KEY POSITION 3	5∨	NATURAL	3 AMPS	LEAD FREE PART, SUBSTITUTE DF 55917-300
55917-900LF	RECPT. ASS'Y. KEY POSITION 3	5V	NATURAL	5 AMPS	LEAD FREE PART, SUBSTITUTE OF 55917-700LF

1 | 2

1 2

matil code tolerances unless otherwise specified								CU	CUSTOMER FC													
ltr	ecn	no.	á	ola.	te		0.X ± 0.3					COPY		7)					www.fciconnect.com			
J						Unear	0.XX ± 0.20			projection title			^{₩₩} USB+P□WER					- P				
							.XXX ±0.100							RECEPTACLE AS								
						angles	0° ±2°			7	アト	7		KEU		ICE HOSEMBE			IDL I			
						dr	R.RINEHART 9/22/00		ММ			product family					USB code					
						engr	R.MACI	R.MACMULLIN 9/22/0		MACMULLIN 9/22/00		2/00		size dwg no				21			13	
						chr	R.MACN			2/00	scale			55917					she	et		
						appd	R.MACI	IULLIN	9/2	2/00	1:1		Α	00717					4	4		
she	eet	revisio	n																			
ind	lex	sheet																				
				Pr	^o/E							3		cage code 2252			26		4			

3 |

PDM: Rev:J

status Released

Printed: Jul 28, 2010