

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

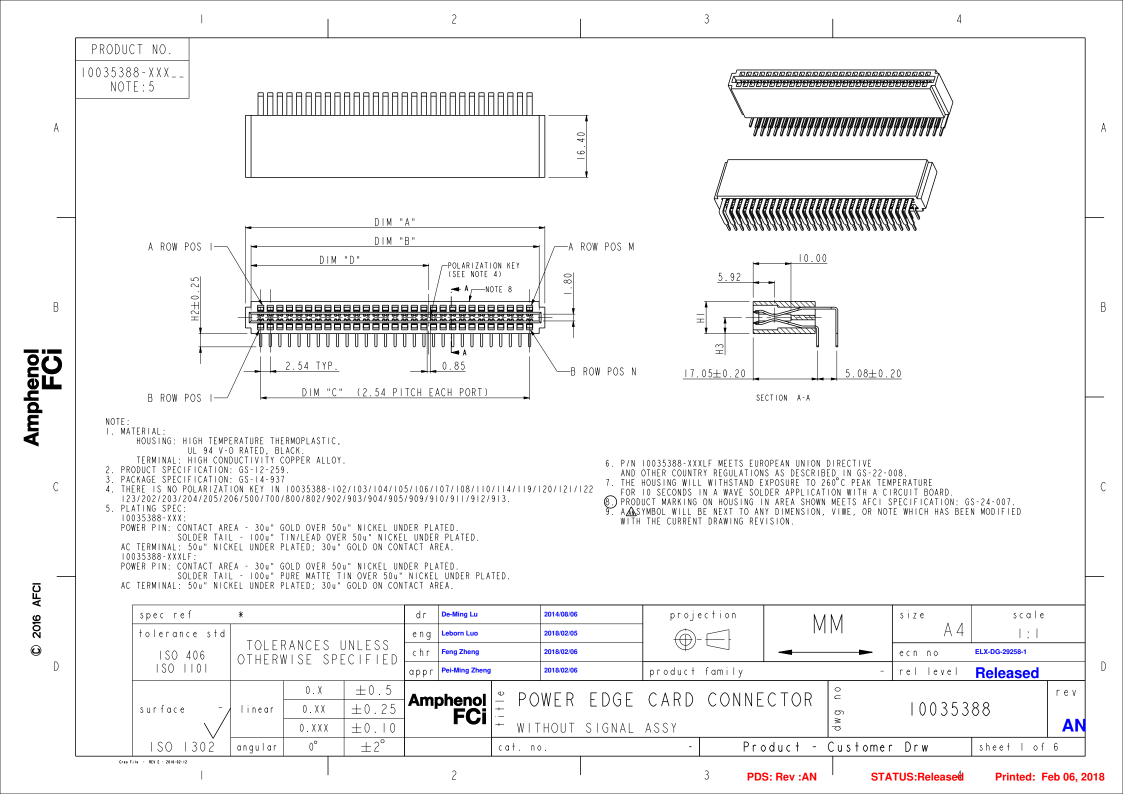
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

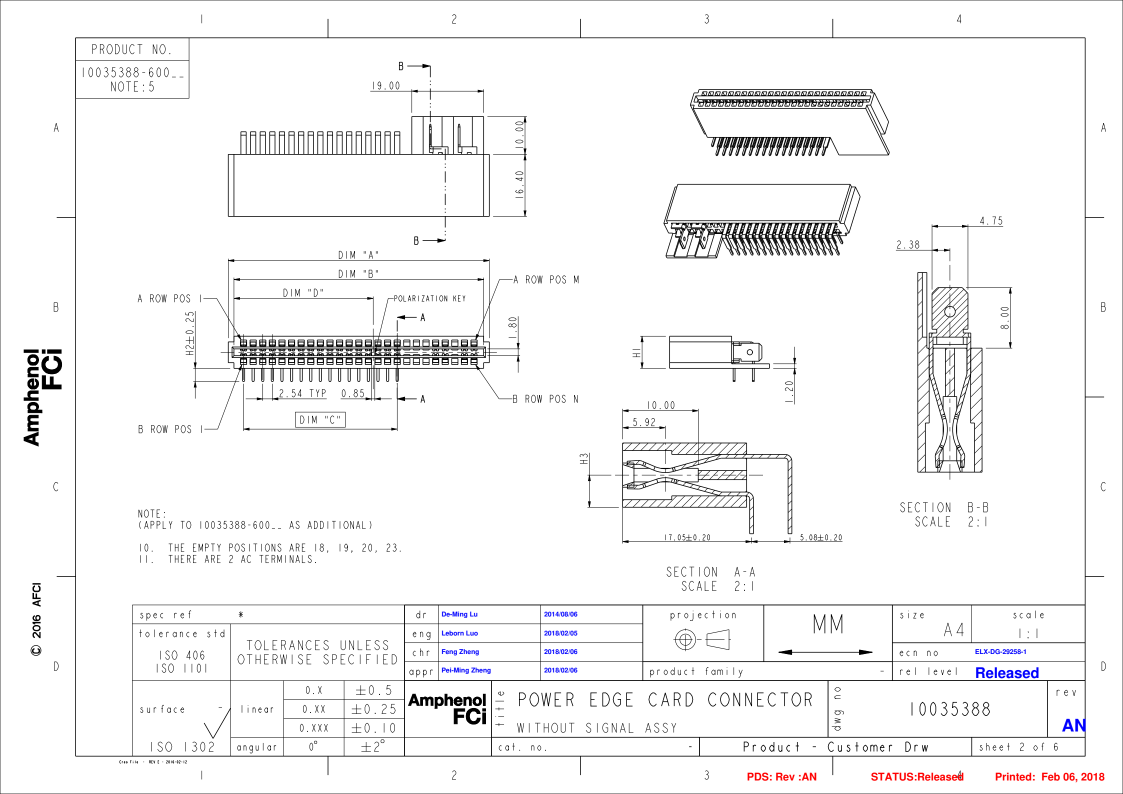
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

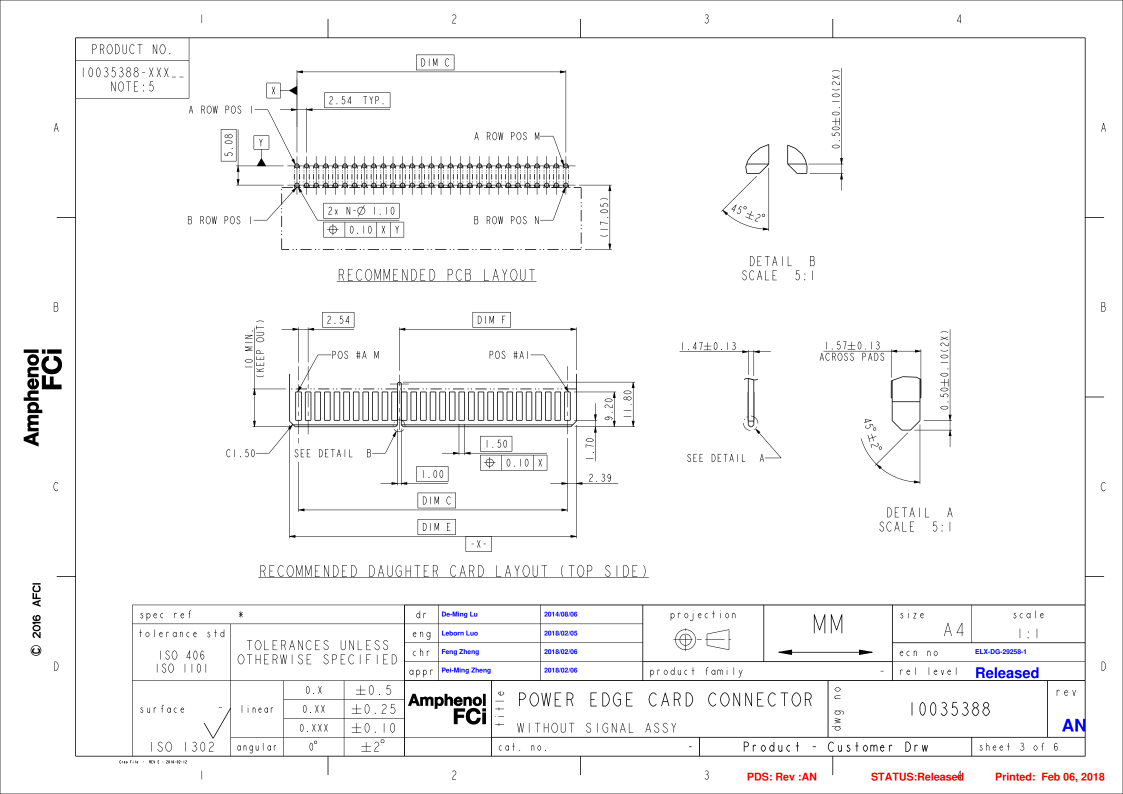












,			_			2				3	4		
	PRAT NO.	D I M " A "	DIM"B"	D I M " C "	D I M " D "	D I M " E "	DIM"F"	HI	H2	Н3	PIN CONFIGURATION M	N	
	10035388-000 10035388-000LF	79.20	76.20	71.12	46.99	75.90	46.84	8.50	3.50	4.25	ALL LOADED 29	29	}
А	10035388-001 10035388-001LF	79.20	76.20	71.12	46.99	75.90	46.84	8.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI I I I I I B29 BI PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPI I I I I I I B29	29	9
	10035388-100 10035388-100LF	69.04	66.04	60.96	36.83	65.74	36.68	8.50	3.50	4.25	ALL LOADED 25	25	5
	10035388-101   10035388-101LF	69.04	66.04	60.96	36.83	65.74	36.68	8.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIP	25	5
_	10035388-102 10035388-102LF	69.04	66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	ALL LOADED 25	25	5
	10035388-103 10035388-103LF	69.04	66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI PIP PIP PIP PIP PIPP BES 25	25	5
	10035388-104 10035388-104LF	69.04	66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI PI IPIPI IPIPIPI IPIPIPIPIPI IPIPIPIP	25	5
В	10035388-105 10035388-105LF	69.04	66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI PIPE IPIPE I I IPIPE PIPEPPPP IPIPEPPP A25 BI PIPEPP I IPIPEPP I PIPEPPPP I PIPEPPPP B25	25	5
7.5	10035388-106 10035388-106LF	69.04	66.04	60.96	N/A	65.74	N / A	9.287	2.713	5.037	ALL LOADED 25	25	5
Fig.	10035388-200 10035388-200LF	84.28	81.28	76.20	52.07	80.98	51.92	8.50	3.50	4.25	ALL LOADED 31	31	
Amphenol FCi	10035388-201   10035388-201LF	84.28	81.28	76.20	52.07	80.98	51.92	8.50	3.50	4.25	AI PIPIPIPIPIPIPI PIPIPIPIPIPIPIPIPIPI I IPIPIPIPI A31 BI PIPIPIPIPIPIPI PIPIPIPIPIPIPIPIPIPI I IPIPIPIPI B31	31	
₹	10035388-202 10035388-202LF	84.28	81.28	76.20	N / A	80.98	N / A	8.50	3.50	4.25	ALL LOADED 31	31	
С	10035388-203 10035388-203LF	84.28	81.28	76.20	N / A	80.98	N / A	8.50	3.50	4.25	AI PIP PIP   PIP PIP PIP PIP PIP PIP PIP	31	
	10035388-205 10035388-205LF	94.44	91.44	86.36	N / A	91.14	N / A	8.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIP	35	5
	10035388-300 10035388-300LF	86.82	83.82	78.74	54.61	83.52	54.46	8.50	3.50	4.25	ALL LOADED 32	32	)
	10035388-301   10035388-301LF	86.82	83.82	78.74	54.61	83.52	54.46	8.50	3.50	4.25	AI PIPIPIPIPIPIPI   PIPIPIPIPI   PIPIPIPI	32	
2016 AFCI	spec ref * tolerance std ISO 406 ISO 1101  TOLERANCES UNLESS OTHERWISE SPECIFIED				eng Le				projec		tion MM size scale		
<b>©</b>									pro	oduct f	ecn no ELX-DG-29258-1  amily - rel level Released		
	surfac	e - / li	0. ) near 0. X		Ampl	enol -	POWER	EDG	E CA	ARD (	CONNECTOR = 10035388	rev	<b>/</b>
			0.X)	(X ±0.1	±0.10 FGI + WITHOUT			SIGNA	L ASS	S Y	\$ □	Al	N
	150	1302 ang	gular 0°	±2°		cat.	. no.			-	Product - Customer Drw sheet 4 of	6	

A 100 100 100 100 100 100 100	RAT NO.  0035388-400LF  0035388-500LF  0035388-600LF  0035388-600LF  0035388-700LF  0035388-800LF  0035388-800LF	D I M " A " D 61.42 76.66 69.04 86.82 48.72	58.42 73.66 66.04 83.82 45.72	D I M " C " 53.34 68.58 40.64 78.74	D   M " D " 29.21 N/A 36.83 N/A	DIM"E" 58.12 73.36 65.74	DIM"F" 29.06  N/A 36.68	H I 8.50 8.50 8.50			PIN CONFIGURATION  ALL LOADED  ALL LOADED	M 22 28	N 22 28
A 100 100 100 100 100 100 100	035388-400LF 0035388-500LF 0035388-600LF 0035388-600LF 0035388-700LF 0035388-800LF 0035388-800LF	76.66 69.04 86.82 48.72	73.66 66.04 83.82	68.58	N/A 36.83	73.36	N / A	8.50					20
A 100 10 100 100 100 100	035388-500LF 0035388-600 035388-600LF 0035388-700 035388-700LF 0035388-800 035388-800LF 0035388-802	69.04 86.82 48.72	83.82	40.64	36.83				3.50	4.25	ALL LOADED	28	28
100 100 100 100	035388-600LF 0035388-700 035388-700LF 0035388-800 035388-800LF 0035388-802	86.82	83.82			65.74	36.68	8 50					
	035388-700LF 0035388-800 035388-800LF 0035388-802	48.72		78.74	N/A			0.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPIPIPIPIPI   I IPIPI IPIP A25 BI PIPIPIPIPIPIPIPIPIPIPIPIPIPIPI   I IPIPI IPIP B25	25	25
100	035388-800LF 0035388-802		45.72			83.52	N / A	8.50	3.50	4.25	ALL LOADED	32	32
				40.64	N/A	45.42	N / A	8.50	3.50	4.25	ALL LOADED	17	17
		48.72	45.72	40.64	N / A	45.42	N / A	8.50	3.50	4.25	AI PIPIPI PIPIPI PI IPI IPI IPI AI 7 BI PIPIPI PIPIPI PI IPI IPI IPI BI 7	17	17
	0035388-900 035388-900LF	41.10	38.10	33.02	26.67	37.80	26.52	8.50	3.50	4.25	ALL LOADED	4	14
	0035388-903 035388-903LF	94.44	91.44	86.36	N/A	91.14	N / A	8.50	3.50	4.25	AI PIPIPIPIPIPI   IPIPIPIPI   IPIPIPIPI   IPIPIPIP	35	35
77 100	0035388-904 035388-904LF	94.44	91.44	86.36	N/A	91.14	N / A	8.50	3.50	4.25	AI PPP PPP PPPPPPPPPPPPPPPPPPPPPPPPPPPP	35	35
	0035388-905 035388-905LF	94.44	91.44	86.36	N/A	91.14	N / A	8.50	3.50	4.25	ALL LOADED	35	35
100	0035388-907 035388-907LF	53.80	50.80	45.72	26.27	50.50	26.52	8.50	3.50	4.25	ALL LOADED	19	19
100	0035388-908 035388-908LF	61.42	58.42	53.34	29.21	58.12	29.36	8.50	3.50	4.25	AI PIPIPIPIPIPIPI I I PIPIPIPIPI A22 BI PIPIPIPIPIPIPI I I PIPIPIPI PIPIPIPI B22	22	22
	0035388-909 035388-909LF	48.72	45.72	40.64	N/A	45.42	N / A	8.50	3.50	4.25	AI PI I PIPIPIPIPI PIPIPIPIPI BI 7	17	17
	0035388-910 035388-910LF	94.44	91.44	86.36	N/A	91.14	N / A	8.50	3.50	4.25	AI PI IPPI IPPI PEPEPEPEPEPEPEPEPEPEPEPEP	35	35
	0035388-911 035388-911LF	53.80	50.80	45.72	N/A	50.50	N / A	8.50	3.50	4.25	ALL LOADED	19	19
— Inn	0035388-912 035388-912LF	41.10	38.10	33.02	N/A	37.80	N / A	8.50	3.50	4.25	AI PIP PIP PIP PIP AI4 BI PIP PIP PIP PIP BI4	۱4	4
16 AFCI	spec ref *					d r De-Ming Lu 2014/08/06			projec			ale	$\dashv$
© 2016	tolerance std ISO 406 ISO 1101  TOLERANCES UNLESS OTHERWISE SPECIFIES				c b c For	c h c Fong Zhong 2018/02/06				<b>⊕</b> -€		:	
D								product f		duct f			
	surface	0.X	Amphenol  - POWER			POWER	EDGE CARD (			CONNECTOR = LAGREROR		rev	
	301100	line	0 . X X	X ±0.1	±0.10 FCI + WITHOUT			SIGNAL ASSY			ຫຼື 10033300 ≥ ອ		AN
	S O   Creo File - REV E - 2016-02-12		lar 0°	±2°		cat. no.				-	Product - Customer Drw sheet 5	of 6	,

		I				2				3	3 4			_
	PRAT NO.	DIM"A	"DIM"B"	DIM"C"	DIM"D	"DIM"E"	DIM"F"	HI	H2	Н3	PIN CONFIGURATION	М	Ν	
	10035388-107 10035388-107L	F 69.04	66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI PI IPIPI IPIPIPI PIPIPIPIPIPIPIPIPIPI	25	25	
А	10035388-913 10035388-913L		22.86	17.78	N/A	22.56	N/A	8.50	3.50	4.25	ALL LOADED	8	8	A
	10035388-902 10035388-902L		91.44	86.36	N/A	91.14	N/A	8.50	3.50	4.25	A   PP   PP   PPP   PPP	35	35	
	10035388-108 10035388-108L		66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI	25	25	
	10035388-206   10035388-206L		81.28	76.20	N/A	80.98	N / A	8.50	3.50	4.25	AI IPIP IPIP I IPIPIPIPI IPIPIPIPIPIPIPI	31	31	
	10035388-110   10035388-110L		66.04	60.96	N/A	65.74	N / A	8.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPI I PIPI IPIPI B25 BI PIPIPIPIPIPIPIPIPIPI I IPIPI IPIPI B25	25	25	
	10035388-204 10035388-204L		78.74	73.66	N/A	78.44	N / A	8.50	3.50	4.25	ALL LOADED	30	30	
В	10035388-114   10035388-114L		38.10	33.02	N/A	37.80	N / A	8.50	3.50	4.25	ALL LOADED	۱4	۱4	В
7.0	10035388-119   10035388-119L		91.44	86.36	N/A	91.14	N / A	8.50	3.50	4.25	A1 P P P P P P P P P P P B B35	35	35	
Amphenol FCi	10035388-120   10035388-120L		66.04	60.96	N/A	65.74	N/A	8.50	3.50	4.25	AI PIP PIP PIP PIP PIP PIP B25	25	25	
E G	10035388-121   10035388-121L		45.72	40.64	N/A	45.42	N/A	8.50	3.50	4.25	AI PIPIPI PIPIPIPIPI PIPIPIPIPI BI 7	17	17	
₹	10035388-122   10035388-122L	F /6.66	73.66	68.58	N/A	73.36	N/A	8.50	3.50	4.25	AI PIP PIP PIP PIP PIP B28	28	28	
С	10035388-123   10035388-123L		66.04	60.69	N/A	65.74	N/A	8.50	3.50	4.25	AI PIPIPIPIPIPIPIPIPIPIPIPIPIPI I I IPIP A25 BI PIPIPIPIPIPIPIPIPIPIPIPIPI I I IPIP B25	25	25	С
<u> </u>														
⋖	spec ref *  tolerance std				dr [	d Γ De-Ming Lu 2014/08			voe proje			ale		
© 2016					S chr.			8/02/05 8/02/06		<b>⊕</b> -€				
D	ISO 406 OTHERWISE		THERMISE	SPECIFIED			2018/02/06	/06 product						D
	surfa	c e - , I	inear 0.X		— Amn		POWER	EDGI	E CA	ARD (	CONNECTOR = 10035388		rev	
			0.XX	X ±0.1	0	FCi 🗄	WITHOUT	SIGNA	L ASS	S Y	δ 10033300 ≥ τ		AN	
			ngular 0°	±2°		cat	. no.	<u> </u>		-	Product - Customer Drw sheet 6	of 6	5	
	Creo File · REV E · 201	-02-12				2				3	PDS: Rev :AN STATUS:Released Printed	d: Feb	06, 2	2018