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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





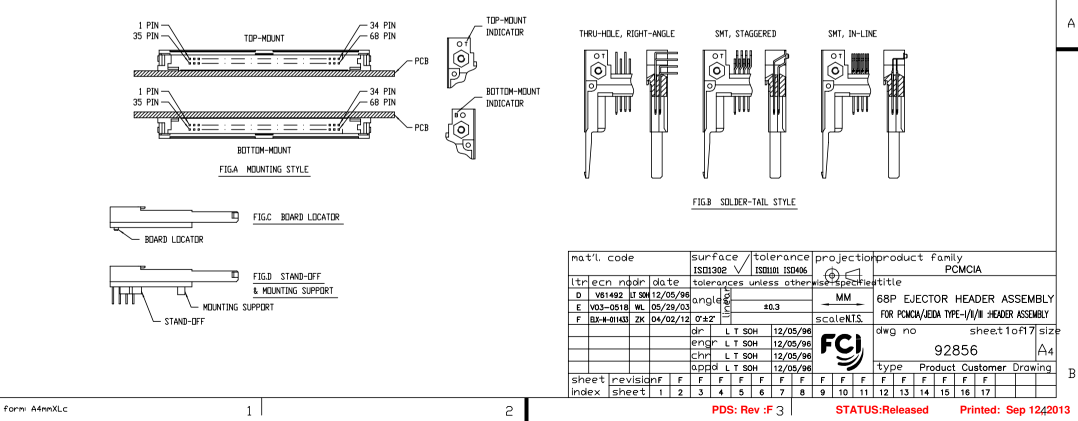


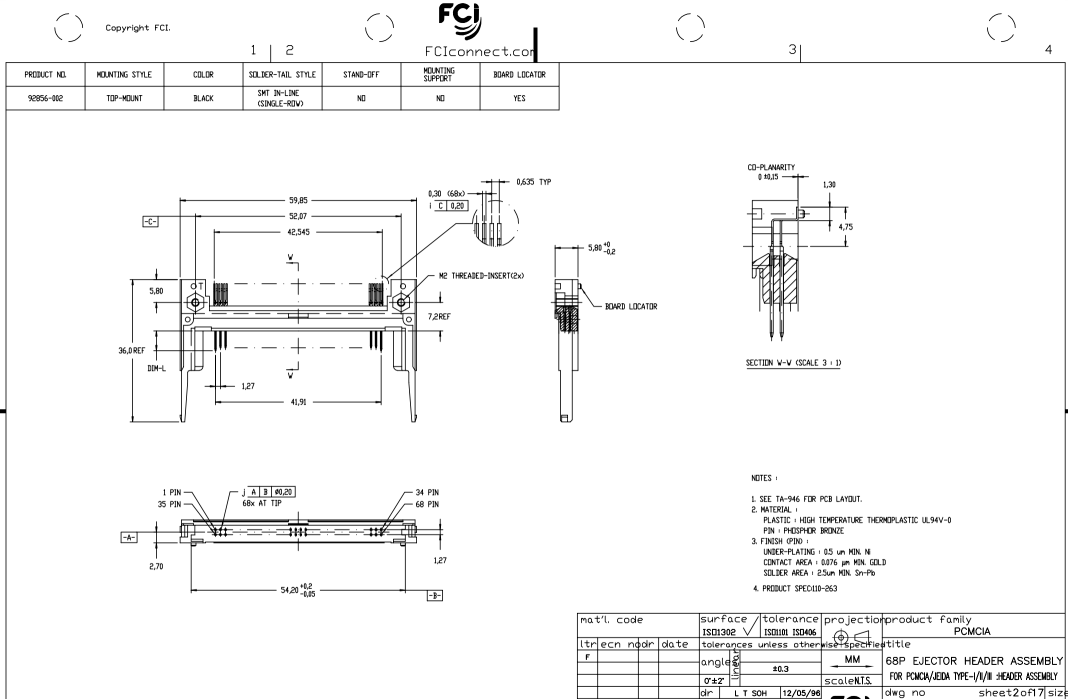
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			1 2	FCIcor	nnect.cor			
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	BOARD LOCATOR	STAND-DFF	Mounting Support	PAGE	APPLICATION DRAWING
92856-000					ND	ND	2	
92856-040					2 mm	2 mm	4	1
92856-010			THRU-HOLE, R/A	ND	4 mm	4 mm	16]
92856-020			THRU-HULL, R/A		5 mm	5 mm	6]
92856-080	TOP-MOUNT	BLACK			2 mm		14	
92856-090		DLACK			5 mm		15]
92856-001			SMT, STAGGERED (DDUBLE-RDW)				8]
92856-002			SMT, IN-LINE (SINGLE-ROW)	YES	ND	ND	10	REFER TO TA-946
92856-003			THRU-HOLE, R/A				12	FOR BOARD LAYOUT
92856-500					ND	ND	3]
92856-540			THRU-HOLE, R/A	ND	2 mm	2 mm	5]
92856-510			INKUTALL, K/A		4 mm	4 mm	17]
92856-520] BOTTOM-MOUNT	NATURAL			5 mm	5 mm	7]
92856-501			SMT, STAGGERED (DDUBLE-RDW)				9]
92856-502			SMT, IN-LINE (SINGLE-ROW)] YES	ND	ND	11]
92856-503]		THRU-HOLE, R/A]			13]

В





1 , 17 , 34 36,67 DTHERS 35 , 51 , 68 3,50 ± 0,10 5,00 ± 0,10 4,25 ± 0,10

PDS: Rev :F 3 STATUS:Released Printed: Sep 1242013

type

92856

Product Customer Drawing

A4

В

ŧ, C

Y

12/05/96

12/05/96

12/05/96

dr

chn

sheet revision

index sheet

L T SOH

L T SOH

endr Lт soн

appd LT SOH

4

Α

form: A4mmXLc

PIN ND.

DIM-L

В

1



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-			1	2	-	FCIconr	nect.cor	
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDE	R-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-502	BOTTOM-MOUNT	NATURAL		IN-LINE IGLE-RDW)	ND	ND	YES	

j A B Ø0,20

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- 54,20 ^{+0,2}

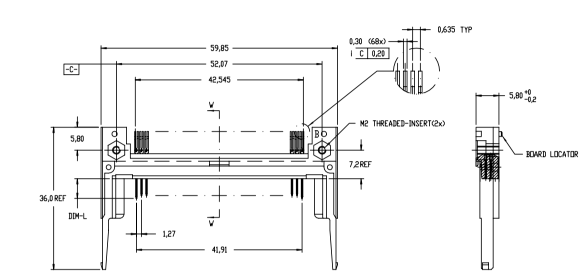
68x AT TIP

68 PIN -

34 PIN

2,70

-A-



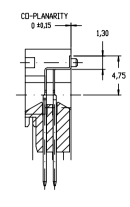
— 35 PIN

-1 PIN

1,27

-B-

tt≢∕



SECTION W-W (SCALE 3 : 1)

NDTES :

1. SEE TA-946 FOR PCB LAYOUT. 2. MATERIAL + PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb 4. PREDUCT SPEC:110-263

							mat'l.	code		sur	face	/tole	rance	projec	tionpr	^oduc	t fam	ily			
										ISD1	302 🗸	ISD110	ISD406		1 L		P				
							ltrec	:n nødr	date	tole	rances	unless	other	wisetspec	<u>:†Fie</u> dti	tle					
							F			lang	les —	±0.3	<u>, </u>	ММ	_ 68	BP EJ	ECTOR	HEADER	ASSEM	BLY	
										0°±2	<u>_</u>	10.0		scaleN.T.	.S. F	or pcmc	a/jeida ty	PE-I/II/III :H	ader asse	<i>i</i> bly	
										dr	LTS	SOH 1	2/05/96		dı	vg no		shee	t3of17	size	
										eng	r LTS	SOH 1	2/05/96	FC			02	856			
PIN ND.	36,67	1 , 17 , 34	DTHERS							chr	LTS		2/05/96	` ¥	7 🗆					A4	
	30,07	35 , 51 , 68	BINERS							app	<u>d цт s</u>	SOH 1	2/05/96			ype	Produc	t Custor	er Drav	ing	В
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10				sheet	: revisio	n												D
	0100 - 00.00	5,00 - 0,10	4,23 - 0,10				 index	sheet													
form: A4mm	XLc			1		2					PDS: F	Rev :F	3	STA	TUS:	Releas	ed	Printec	: Sep 1	2 4201	3

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В

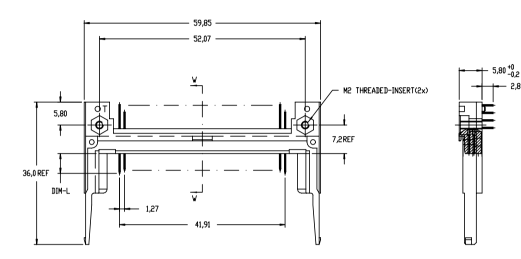
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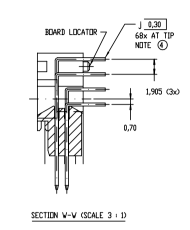


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			1 2	_	FCIconr	nect.cor	-
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-003	TOP-MOUNT	BLACK	THRU-HOLE, R/A	ND	ND	YES	



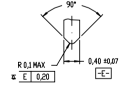


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Α

j A B Ø0,20 1 PIN - 34 PIN 35 PIN 68x AT TIP 68 PIN 11:11 111 -A-1,27 2,70 1,27 - DETAIL-X 41,91 54,20 ^{+0,2} -B-



PDINTED PIN TIP

2.80

NDTES : 1. SEE TA-946 FDR PCB LAYDUT. 2. MATERIAL : PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb (4) TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF. 5. PRODUCT SPEC:110-263

DETAIL-X (SCALE 15 : 1)

ma-	tíl. c	ode			sur	`fo	.ce /	tol	era	nce	pro	o iec	tio	hpro	duc	t f	amil	v					
					ISD	130	2	1121	101 15	П406	Ľ	ь.	-	Ľ					IA				
ltr	ecn	nqd	r	date	tole	ra	nces	unle	55 O	ther	wise	Spe	cif ie	¢titl	e								
F			_		ang	Jle		±	0.3		-	ММ	-	1									
					0°±:	2"	5				sco	leN.	T.S.	1 FOR	PCMC	;ia/jeii	JA IYH	'E-1/1	/11 :Ht	ADER	ASSEN	BLY	
					dr		LTS	ЭН	12/0	5/96				dwg	n nc)		9	shee	:t40	of17	siz	5
			_		<u> </u>	1					F	C	J,				928	856	5			A4	
					app	d	LTS	ЭН			1	-	/	typ	e	Pro	duct	Cu	storr	er	Draw	ing	т
she	et	revis	io	n																			Г
ind	angles ±0.3 wm 68P EJECTOR HEADER ASSEMBLY 0°±2' scaleN.T.S. FOR PCMCIA/JEDA TYPE-I/II/III :HEADER ASSEMBLY dr L T SOH 12/05/96 endr L T SOH 12/05/96																						
						P	S: R	ev :I	3			ST	ATU	S:Re	leas	sed		Pri	nted	l: S	ep 1	2 420)13

DIM-L form: A4mmXLc

PIN ND.

В

36 , 67

3,50 ± 0,10

1 , 17 , 34

35 , 51 , 68

5,00 ± 0,10

DTHERS

4,25 ± 0,10

1

2



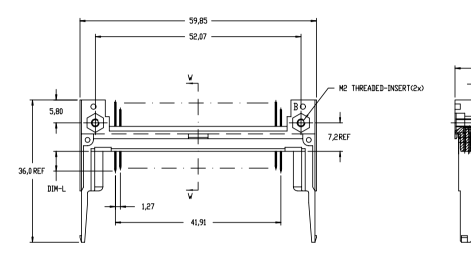
FCIconnect.cor

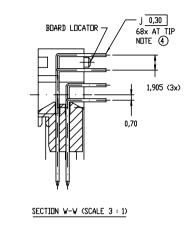
· 5,80 ⁺⁰ -0,2 -1- 2,80

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			_		1 812811		
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-503	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	ND	ND	YES	
	-						· .

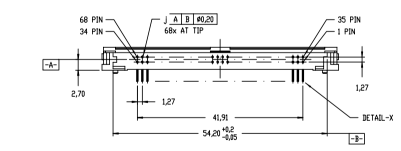




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А

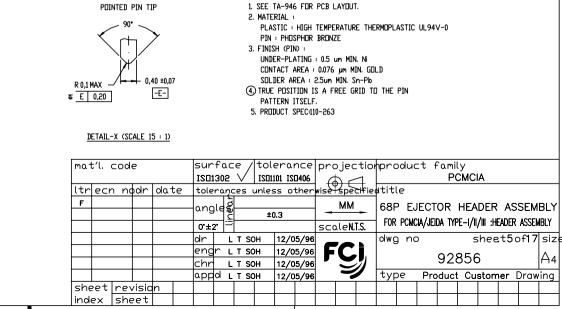
В



1

 PIN ND.
 36 , 67
 1 , 17 , 34 35 , 51 , 68
 DTHERS

 DIM-L
 3,50 ± 0,10
 5,00 ± 0,10
 4,25 ± 0,10



NDTES :

В

Α

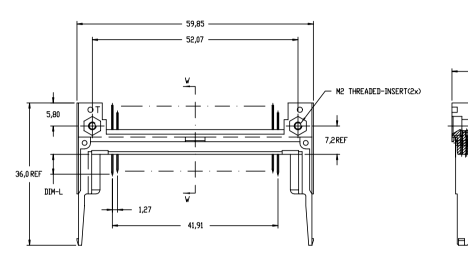
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PDS: Rev :F 3

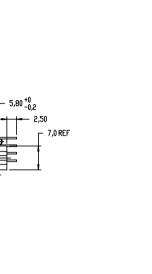
STATUS:Released Printed: Sep 1242013

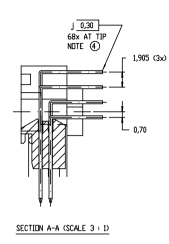


2 FCIconnect.com 1 MOUNTING PRODUCT NO. MOUNTING STYLE COLOR SOLDER-TAIL STYLE STAND-OFF BOARD LOCATOR 92856-080 TOP-MOUNT BLACK THRU-HOLE, R/A 2 mm ND ND



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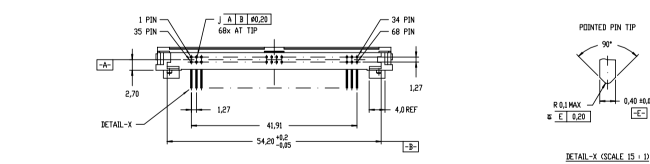


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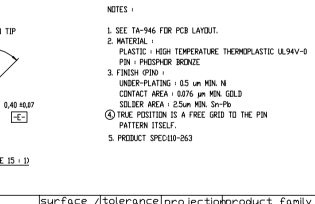




 36
 67
 1
 17
 34
 DTHERS

 3,50 ± 0,10
 5,00 ± 0,10
 4,25 ± 0,10
 4,25 ± 0,10

1



ma	t'l. 1	cod	e		:	sur	fa	се	· /	tol	era	nce	pro	ojec	tio	hpro	dud	t I	amil	.y					ĺ
						ISD1	1302	2 \		ISO1	101 IS	0406		h r	1				PC	СМС	IA				l
ltr	ecr	n ng	þdr	dat	e	tole	rar	усе	's i	unle	ss o	ther	wise	Kpè	≿ifie	atiti	.e								
F						ang	le	neor I		±	0.3		-	ММ	-	1								BLY	
						0°±:	z"	=					sc	aleN.	T.S.	FOR	PCMC	ia/jei	ua ite	'E-1/1	/ш :н	EAUER	ASSEI	NRLI	ĺ
					0	dr		LT	sc	н	12/0	05/96		-		dwg) no	2		9	shee	2t6	of17	siz	Þ
						eng	-		SC			05/96	F	C	, j				928	25 <i>6</i>	3			A4	
						chr			SC		-	05/96	-	Ξ	1	L							_		1
					0	app	d	LT	SC	ЭН	12/0	05/98	1	-		typ)e	Pro	duct	: Cu	storr	ner	Drav	/ing	B
she	et	rev	/isic	n																					Ь
ind	ex	she	et																						l I
	eet <u>revision</u>						PC	S:	Re	ev :F	3			ST	ATU	S:Re	leas	sed		Pri	ntec	I: S	ep 1	2 420)13

DIM-L 3,5 form: A4mmXLc

PIN ND.

В

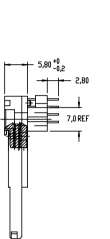


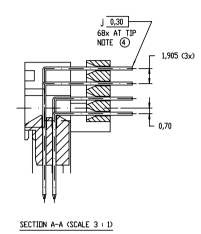
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FC

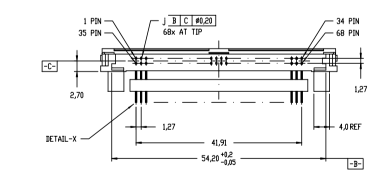
4

			1 2		FCIconr	nect.cor	
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-020	TOP-MOUNT	BLACK	THRU-HOLE, R/A	5 mm	ND	ND	
	VAFER-	GUIDE		9,85 2,07 	M2	Threaded-Insert(2%)	





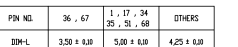
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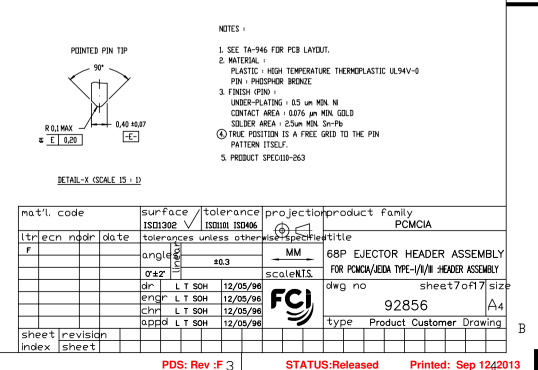
1,27

41,91



36,0 REF

DIM-L



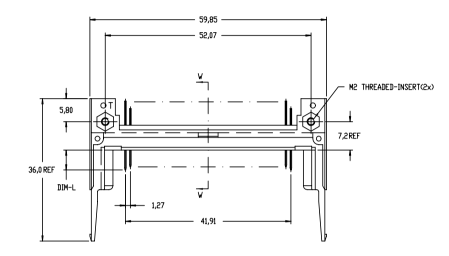
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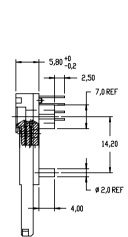
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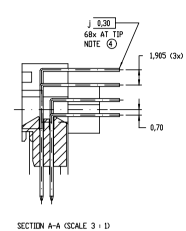


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			1	2	_	FCIconr	nect.cor
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDE	R-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR
92856-010	TOP-MOUNT	BLACK	THRU	J-HOLE, R/A	4 mm	4 mm	ND



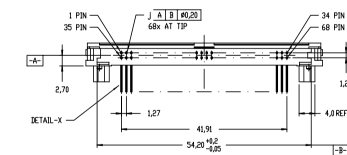




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1

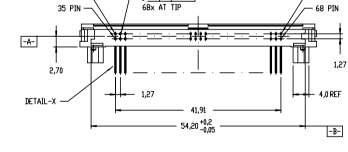
PDINTED PIN TIP 0,40 ±0,07 R 0,1 MAX --E-⊈ E 0,20

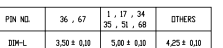
DETAIL-X (SCALE 15 : 1)

NOTES :



ma1	t'l. 1	cod	e			sur	fac	:e /	tol	era	nce	pro	ojec	tio	hpro	oduc	:t f	amil	y					
						ISD1	302	\vee	ISD1	101 IS	0406		2 -	1				PC	CMC	IA				
ltr	ecr	n no	þdr	da	te	tole	raņ	ces	unles	ss o	ther	wise	Spe	:if ie	atiti	.e								
F						ang	أولغ		±).3		-	ММ	-								SEM		
						0°±2	r =					sco	leN.	I.S.	FOR	PCMC	:IA/JEII	da typ	'E-1/1	/III :H	EADER	ASSEN	IBLY	
						dr	Ĺ	. T SC	ЭН	12/0	5/96				dwg) no)		9	shee	:t80	of 17	siz	5
						eng		. TSC			5/96		С	J,				928	856	5			A4	
						chr	L	. T SC	ЭН	12/0	5/96	-	Ξ	7										
						۵pp	dι	. TSC	ЭН	12/0	5/96		~		typ)e	Pro	duct	: Cu	storr	er	Draw	ing	F
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		x sheet PDS: Rev :F 3											ST/	Δ Τυ	S:Re	leas	sed		Pri	ntec	I: S	ep 1	2 420)13





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form: A4mmXLc

В

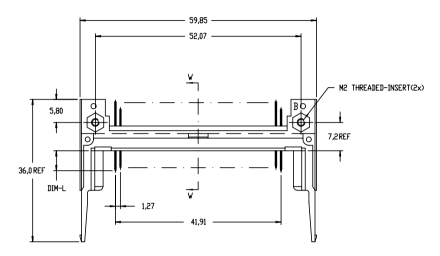
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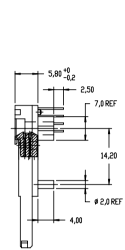


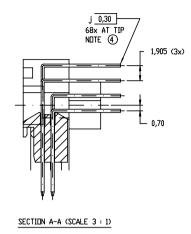
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					1 812811	12201201
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR
92856-510	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	4 mm	4 mm	ND





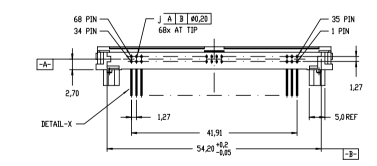


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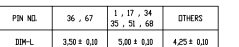
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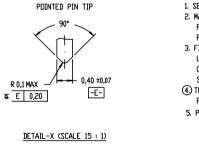
Α

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1. SEE TA-946 FOR PCB LAYOUT. 2. MATERIAL : PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb (4) TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF. 5. PRODUCT SPEC:110-263

mat	t'l. c	cod	e			sur	fo		<u>~</u> /	tol	era	nce	pro	ojec	tio	hpro	oduc	:t f	`amil	У					
						1501	130	5)	\vee	ISOI	IO1 IS	0406	Ċ	5-	1	[.			PC	ČMC I	A				
ltr	ecr	n no	dr	da-	te	tole	ra	ņce	es i	unles	s o	ther	wise	Spe	cif ie	atit	le								
F						ang	le	Jego Jego		±().3		-	ММ	-								SEM		
						°±:	2°	5					sco	leN.	T.S.	FOR	PCMC	;ia/jeii)a typ	e-i/ii,	/11 :Ht	ADER	ASSEM	ABLY	
						dr		Ľ	t sc	н	12/0	5/96		-		dwg) no)		S	hee	:t90	of 17	size	2
						eng	-		t so)5/96	F	<u>C</u>	Ĵ,				928	356	3			A4	
						chr		L .	t so	H	12/0	5/96	-	Ē	1				020		, 			1 14	
						app	d	L 1	t so	н	12/0)5/96		~		typ	be	Pro	duct	Cu	stom	ier I	Draw	ing	В
she	et	rev	/isio	n																					D
ind	ex	she	et																						
							P	DS	: Re	ev :F	3			ST/	ATU	S:Re	eleas	sed		Pri	nted	l: S	ep 1	2 420	13

form: A4mmXLc

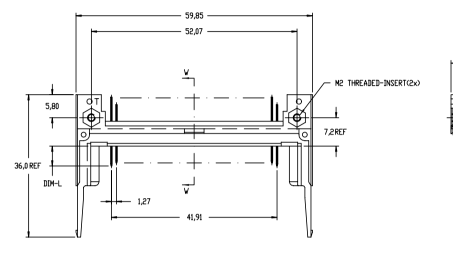
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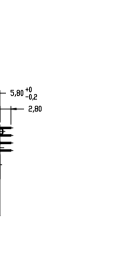


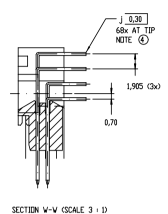
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-			1 2	-	FCIconr	nect.cor	
PREDUCT NE.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-000	TOP-MOUNT	BLACK	Thru-Hole, R/A	ND	ND	ND	
				•			_





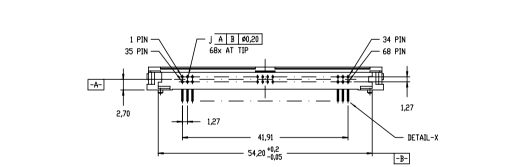


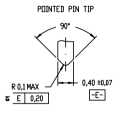
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А

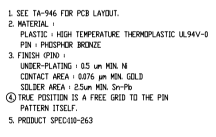




E.



31



DETAIL-X (SCALE 15 : 1)

								mat'l.	code		sur	rfac	ce / to	olerance	proje	ctior	hproo	uct f	amily	,		-
												1302	IS	01101 ISD406	l f	\neg			PC			
								ltreci	<u>n nqd</u>	<u>r</u> date	tole	eraņ	ces unl	ess other	wise¥spè	?⊂ifie	atitle					
								F			-lanç	gle		±0.3	- <u>- m</u>	1				EADER A		
											0°±	2			scaleN	l.T.S.	FOR P	CMCIA/JEID.	a type-	-I/II/III :HEAD		
											dr	l	T SOH	12/05/9		-	dwg	no		sheet	l0of17 si	ize
										_	enç	1	T SOH	12/05/96				c	928	56		
	PIN ND.	36 , 67	1,17,34 35,51,68	DTHERS						_	 	-	<u>TSOH</u> TSOH	12/05/9		1	type			Customer	'	-
} ⊦			33, 31, 66					sheet	Inovie	ion				12/05/96								ч В
	DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10				index														_
	form: A4mm)	(Lc			1		2					PD	S: Rev	:F 3	ST	ATU	S:Rele	eased	I	Printed:	<mark>Sep 12</mark> 4	2013

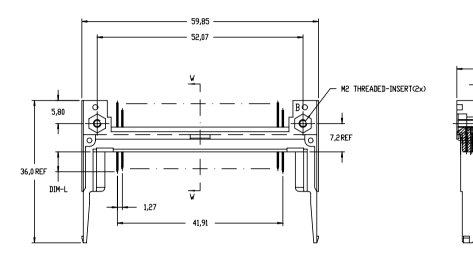
В

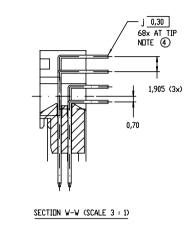


 \bigcirc FCIconnect.cor

FÇj

			1 2		FCIconr	nect.cor	
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-500	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	ND	ND	ND	

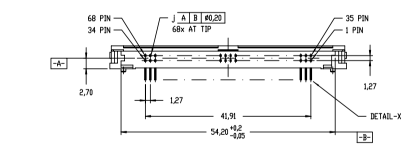




3

Α

4



1

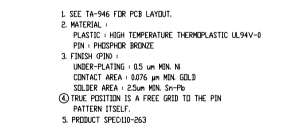
POINTED PI	N TIP
90°	>
R 0,1 MAX	- 0,40 ±0,07 _E_

DETAIL-X (SCALE 15 : 1)

5,80 ⁺⁰

2,80

NDTES :



ma-	t'l. c	ode		sur	٠fa	ce /	tol	era	nce	pro	ojec	tio	hpro	oduc	t f	amil	У					
				ISD	1302	\sim		101 IS	Π406	ľ a	Ň -	1	ľ				<u>ÍMCI</u>	A				
ltr	lecn	nødr	date	tole	rar	jces	unle	55 O	ther	wise	Ispe	:if ie	∮titI	.e								
F			-	lang	jle		±	0.3		-	ММ	-								SEM		
				0°±	2° –	-				sco	leN.	Г.S.	1 FOR	PCM	;ia/jeii	JA IYP	E−I/II,	/III :Ht	EADER	ASSEN	IBLY	
				dr		LTS	эн	12/0	05/96		-		dwg) na	2		S	hee	:t11	of 17	siz	2
				eng chr	1	LTS)5/96)5/96		Ĉ	J,				928	356	5			A4	
				app	d	LTS	эн	-		1	-	/	typ	be	Pro	duct	Cu	storr	ner	Draw	ing	В
she	et	revisi	on																			в
ind	ex [sheet																				
					PD	S: R	ev :F	3			ST/	TU	S:Re	leas	sed		Pri	nted	I: S	ep 1	2 420	13

1 , 17 , 34 PIN ND. 36 , 67 DTHERS 35 , 51 , 68 3,50 ± 0,10 4,25 ± 0,10 DIM-L 5,00 ± 0,10

В

А

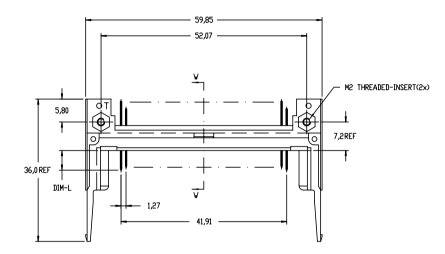
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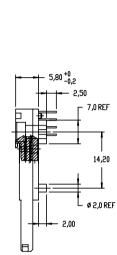


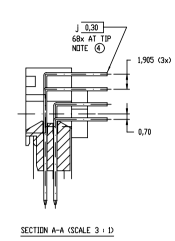
 \bigcirc FCIconnect.cor

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		-				
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR
92856-040	TOP-MOUNT	BLACK	THRU-HOLE, R/A	2 mm	2 mm	ND



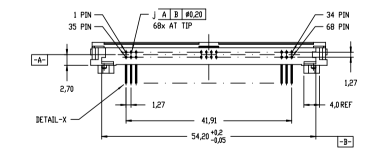




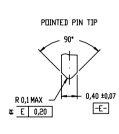
3

4

Α

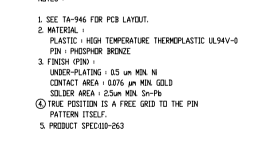


1



DETAIL-X (SCALE 15 : 1)

NDTES :



ma	t'l. d	code	2		sur	fo		? /	tol	era	nce	pro	jec	tio	hpro	oduc	t f	amil	y					
					ISD	130	5 `			21 101	D406		· .	~	1				Смсі	A				
ltr	ecr	n nq	dr	date	tole	ra	ņce	?s I	unles	55 O'	ther	wise	Spe	:if ie	atit	le								
F					ang	le	h the		±().3		-	MM	-	1							SEM		
					0°±:	2"	=					sco	leN.	[.S.	FOR	PCMC	;ia/jei	da iyf	'E-1/11,	/III :H	EADER	ASSE	NRLY	
					dr		L 1	r so	н	12/0	5/96				dwg	g no	2		S	hee	t120	of 17	siz	P
					eng Ichr	-		r so r so)5/96)5/96		C					928	356	5			A4	
					app			r so)5/96	1	Ľ		typ	be	Pro	duct	Cu	storr	ner	Draw	/ing	В
she	et	rev	isio	n																				Б
ind	ex	she	et																					
						P	DS:	Re	ev :F	3			ST/	Δ Τυ	S:Re	elea	sed		Pri	nted	I: S	ep 1	2 420	13

В

PIN ND.

1 , 17 , 34

35 , 51 , 68

5,00 ± 0,10

DTHERS

4,25 ± 0,10

36 , 67

3,50 ± 0,10



FCIconnect.cor

FÇj

35 PIN

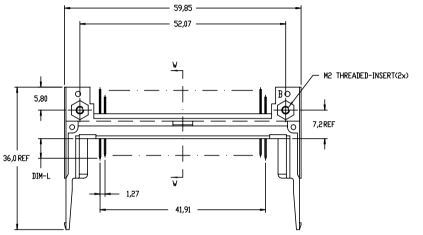
1,27

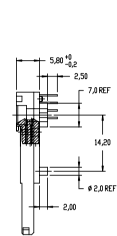
-B-

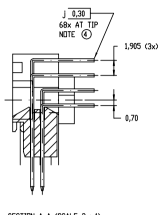
H- 5,0 REF

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PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR
92856-540	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A	2 mm	2 mm	ND





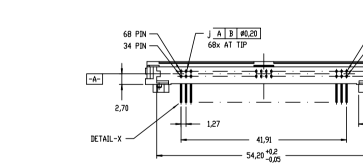


3

SECTION A-A (SCALE 3 : 1)

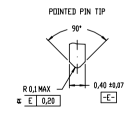
Α

В



1

1 , 17 , 34 PIN ND. 36,67 DTHERS 35 , 51 , 68 DIM-L 3,50 ± 0,10 5,00 ± 0,10 4,25 ± 0,10



NDTES : 1. SEE TA-946 FOR PCB LAYOUT. 2. MATERIAL : PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb (4) TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF. 5. PRODUCT SPEC:110-263

DETAIL-X (SCALE 15 : 1)

mat'l. code surface tolerance projection product family ISD1302 V ISD1101 ISD406 PCMCIA ltr ecn nødr date isetspecifiedtitle tolerances unless other F angles ΜМ 68P EJECTOR HEADER ASSEMBLY ±0.3 FOR PCMCIA/JEIDA TYPE-I/II/II :HEADER ASSEMBLY scaleN.T.S. 0°±2' 12/05/96 dwg no sheet13of17 size dr L T SOH FC endr Lт soн 12/05/96 92856 IA41 chr L T SOH 12/05/96 y appd LT SOH type Product Customer Drawing 12/05/96 sheet revision index sheet Printed: Sep 1242013

form: A4mmXLc

В

Α

2

PDS: Rev :F 3

STATUS:Released

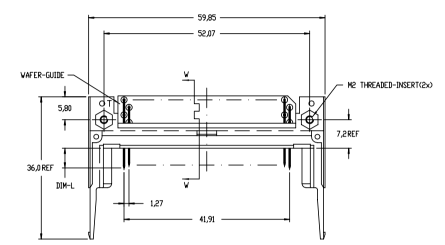


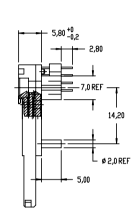
Friconnectico

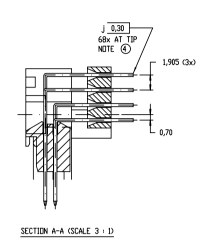
FC

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	-		1 2	-	FCIconr	nect.cor
PRODUCT N	D. MOUNTING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-OFF	Mounting Support	BOARD LOCATOR
92856-020	D TOP-MOUNT	BLACK	THRU-HOLE, R/A	5 mm	5 mm	ND
			•			



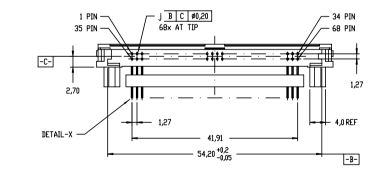




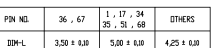
3

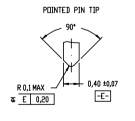
Α

4



1





NDTES :

1. SEE TA-946 FOR PCB LAYOUT. 2. MATERIAL + PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb (4) TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF. 5. PRODUCT SPEC:110-263

DETAIL-X (SCALE 15 : 1)

ma	t'l.	cod	e		sur	٠fc	λC	e /	tol	era	nce	pro	ojec	tio	hpro	oduc	t f	amil	y					
					ISD	130	2	\vee	ISD1	101 IS	0406		5	1				PC	СМС	A				
ltr	ecr	n no	bdr	date	tole	era	ņc	es i	unles	55 O'	ther	wise	Spe	fie	atiti	.e								
F					lang	gle	neor		±	0.3		-	MM	-								SEM		
					0°±	2"	=					sco	leN.	Г.S.	FOR	PCMC	ia/jei	JAINH	£−I/II,	/III :H	EADER	ASSEN	IRLI	
					dr		L	t so	н	12/0	5/96		-		dwg) no)		S	hee	et140	of 17	siz	2
					enc	1		T SC			5/96	F	ʹϹ	Ĵ,				928	356	3			A4	
					chr			T SC		· ·)5/96	1	Ξ	1	-									
					opp	а	<u> </u>	T SC	н	12/0	5/96		-		tyr)e	Pro	duct	Cu	storr	<u>her</u>	Draw	ung	B
she	et	re۱	/isic	n																				D
ind	ex	she	et																					
						PI	DS	: Re	ev :F	3			ST/	Δ Τυ	S:Re	leas	sed		Pri	ntec	I: S	ep 1	2420	13

В

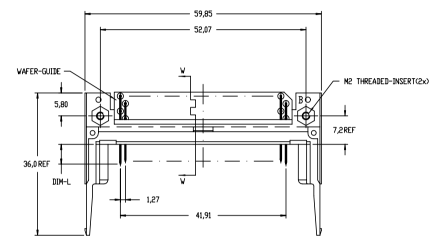
Α

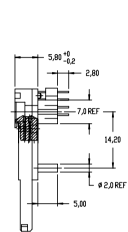


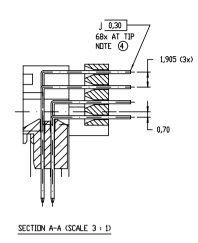
FÇi

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			1	1 2 FCIconnect.				
PRODUCT NO.	MOUNTING STYLE	COLOR	SOLDE	R-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR	
92856-520	BOTTOM-MOUNT	NATURAL	THRU-HOLE, R/A		5 mm	5 mm	ND	







Α

В

3

j B C Ø0,20 68 PIN 35 PIN 68x AT TIP 34 PIN 1111 <u> 11</u>¥ -C-1,27 2,70 П 1,27 4,0 REF DETAIL-X 41,91 54,20 ^{+0,2} -B-



NDTES : 1. SEE TA-946 FOR PCB LAYOUT. 2. MATERIAL + PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. Ni CONTACT AREA : 0.076 µm MIN. GOLD SOLDER AREA : 2.5um MIN. Sn-Pb (4) TRUE POSITION IS A FREE GRID TO THE PIN PATTERN ITSELF. 5. PRODUCT SPEC:110-263

DETAIL-X (SCALE 15 : 1)

0,40 ±0,07

-E-

POINTED PIN TIP

mat'l. code surface tolerance projection product family ISD1302 V ISD1101 ISD406 PCMCIA ltr ecn nødr date isetspecifiedtitle tolerances unless other F angles MM 68P EJECTOR HEADER ASSEMBLY ±0.3 FOR PCMCIA/JEIDA TYPE-I/II/III :HEADER ASSEMBLY scaleN.T.S. 0°±2' sheet15of17 size 12/05/96 dwg no dr L T SOH FC endr Lт soн 12/05/96 92856 IA4' chn L T SOH 12/05/96 y appd LT SOH type Product Customer Drawing 12/05/96 sheet revision index sheet PDS: Rev :F 3 STATUS:Released Printed: Sep 1242013



В

PIN ND.

DIM-L

36,67

3,50 ± 0,10

1 , 17 , 34

35 , 51 , 68

5,00 ± 0,10

DTHERS

4,25 ± 0,10

1



	c	opyright FCI		1 2	\bigcirc	FCIcon	nect.cor	$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
PRODUCT NO). Mour	NTING STYLE	COLOR	SOLDER-TAIL STYLE	Stand-DFF	Mounting Support	BOARD LOCATOR	
92856-001	т	op-mount	BLACK	SMT, STAGGERED (DOUBLE-ROW)	ND	ND	YES	
		36,0 REF		59,85 52,07 42,545 42,545 42,545 41,91 1,27 41,91	0,635 —	4,445REF M2 THR 7,2REF	EADED-INSERT(2x)	CD-PLANARITY 0 *0.15 + 1.3 +
		<u>-</u> 4- 2	1 PIN 35 PIN ,70	J A B Ø0,20 68× AT TIP	<u></u> ‡‡ ≸ 25			NDTES : 1. SEE TA-946 FOR PCB LAYDUT. 2. MATERIAL : PLASTIC : HIGH TEMPERATURE THERMOPLASTIC UL94V-0 PIN : PHOSPHOR BRONZE 3. FINISH (PIN) : UNDER-PLATING : 0.5 um MIN. NI CONTACT AREA : 0.076 µm MIN. GOLD SULDER AREA : 2.5um MIN. Sn-Pb 4. PRUDUCT SPEC:110-263
								mat'l. code surface / tolerance / isolitation projection product family Isolitation Isolitation PCMCIA Itrech noder date tolerances unless otherwise PCMCIA F angle ±0.3 MM 68P EJECTOR HEADER ASSEMBLY 0:±2 scaleN.T.S. FOR PCMCIA/JEDA TYPE-I/II/III :HEADER ASSEMBLY dr L T SOH 12/05/96 FCJ 92856 A4
pin nd.	36 , 67	1 , 17 , 34 35 , 51 , 68	DTHERS					appd LT SOH 12/05/96
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10					sheet revision index sheet
form: A4mm)	(Lc			1			2	PDS: Rev :F 3 STATUS:Released Printed: Sep 12420

В

В

А



		opyright FCI.		1 2	\bigcirc	FCIconr	nect.cor			3					4
PRODUCT N	J. MOUN	TING STYLE	COLOR	SOLDER-TAIL STYLE	STAND-DFF	Mounting Support	BOARD LOCATOR								
92856-501	BOT	IDM-MOUNT	NATURAL	SMT, STAGGERED (DDUBLE-RDW)	ND	ND	YES								
		36,0 Ri		5 i <u>C 0,35</u> 68x 42 V 4 V A V	9,85 2,07 2,545 2,545 0,635 1 + · ·		THREADED-INSERT(2 F	C)		CD-PLANARITY 0 ±0,15		5,6±0,1			+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									2. MATERIAL PLASTIC PIN + PH 3. FINISH (P UNDER-P CONTACT SOLDER	: HIGH TEMPERAT IOSPHOR BRONZE	TURE THERMOPLA MIN. Ni 1 MIN. GOLD	STIC UL94V-0			
								ltrecn nødr date F	angle s <u>t</u>	101 ISO406 ss otherw 0.3	visespecifier MM scaleN.T.S.	stitle 68P EJEC	PCMCIA CTOR HEADER IEDA TYPE-I/II/III :: she		EMBLY 7 size
pin ND.	36 , 67	1 , 17 , 34 35 , 51 , 68	DTHERS						Chr LTSOH	12/05/96 12/05/96		type Pi	92856 roduct Custor	mer Dra	A4 wing 1
DIM-L	3,50 ± 0,10	5,00 ± 0,10	4,25 ± 0,10				n	sheet revision index sheet							
form: A4mm)	XLc			1			2		PDS: Rev :	3	STATU	S:Released	l Printe	d: Sep	1242013

А

Α

В

В