

NOTES:

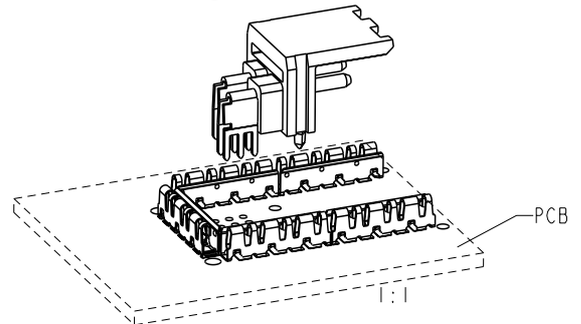
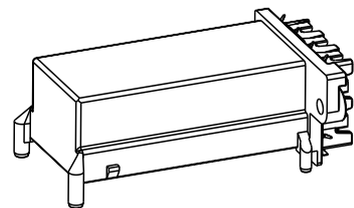
1. BODY MATERIAL: LIQUID CRYSTAL POLYMER 30% GLASS FLAME RETARDANT ACC. UL 94 V0
2. COVER MATERIAL: ZINC ALLOY
3. TERMINAL MATERIAL: TINBRONZE
4. GROUND SPRING MATERIAL: STAINLESS STEEL
5. CONTACT STRIP MATERIAL: STAINLESS STEEL
6. PCB THICKNESS: 1.8-2.4 mm.
7. PRODUCT MARKING: PART NUMBER & MANUFACT. DATE

8-ROHS INFORMATION:

-This product meets European Union Directives and other country regulations as described in GS-22-008.

-The housing will withstand exposure to 260°C peak temperature for 10 second in a wave solder application with a 1.6mm minimum thick circuit board. See Application notes/procedures if they are available.

-Packaging spec: see GS-14-920.



Copyright FCI.

rev	ecn no	dr	date
A	SW 8041	RNA	1998/03/20
B	SW 8087	SDc	1998/04/24
C	SW 9142	HCA	1999/11/24
D	SW 0019	JJA	2000/02/24
E	LS05-0080	JTA	2005/11/30
F	LS06-0143	LGO	2006/09/26
G	LS07-0255	JTA	2007/11/12

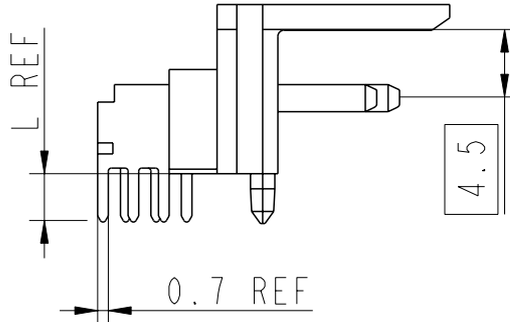
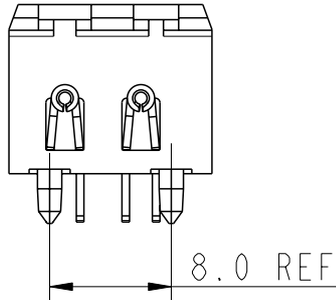
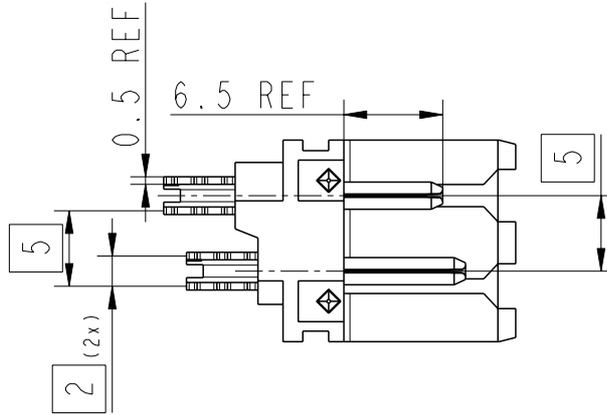
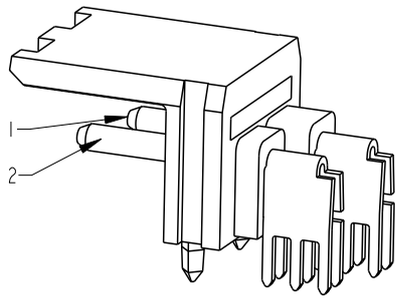


Performance level	
72847-1XXLF	Telcordia CO.
72847-2XXLF	Customer Special

www.fciconnect.com		surface ISO 1302	✓	tolerance std ISO 406 ISO 1101	projection mm	TOLERANCES UNLESS OTHERWISE SPECIFIED	
Dr	JJA	1998/03/20	ANGULAR	0.X	±0.3	size A4	Scale 3:2
Eng	J Grek	1998/03/23		LINEAR	0.XX		
Chr	H Carneling	1998/03/24	0° ±2°	0.XXX	±0.05	ECN	LS07-0255
Appr	J Jacobsson	1998/03/25	Product family		Sofix	Spec ref	RELEASED
FCI	title CONCEPT RIGHT ANGLE HEADER POWER WITHOUT FILTER			dwg no	72847_C		Rev. G
	catalog no				CUSTOMER		sheet 1 of 6

REV F - 2006-04-17

CONNECTOR



LEAD FREE PRODUCT NUMBER

KIT: 72847-X0XLF	
COMPONENTS	QTY
GROUP SPRING	1
SHIELD COVER	1
CONNECTOR	1
CONTACT SPRING	1

LEAD FREE PRODUCT NUMBER

PRODUCT NUMBER	L
72841-X02LF	2.2
72841-X03LF	2.7



Dimension with oval around are critical dimensions including any attached geometrical tolerance. Other features or stand-alone geometrical tolerances being critical have a note "CRITICAL FEATURE" below the item
 A symbol $\triangle x$ (x: drawing current revision) will be next to any dimension, view or note which has been modified with the current drawing revision

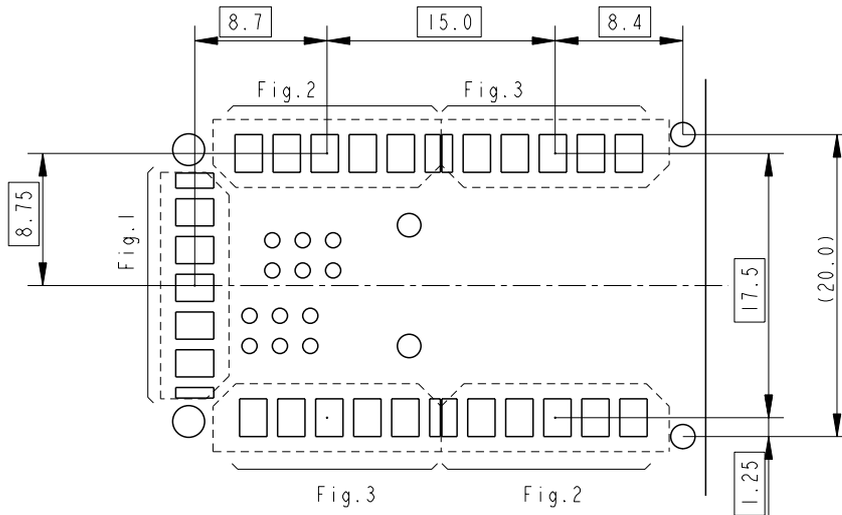
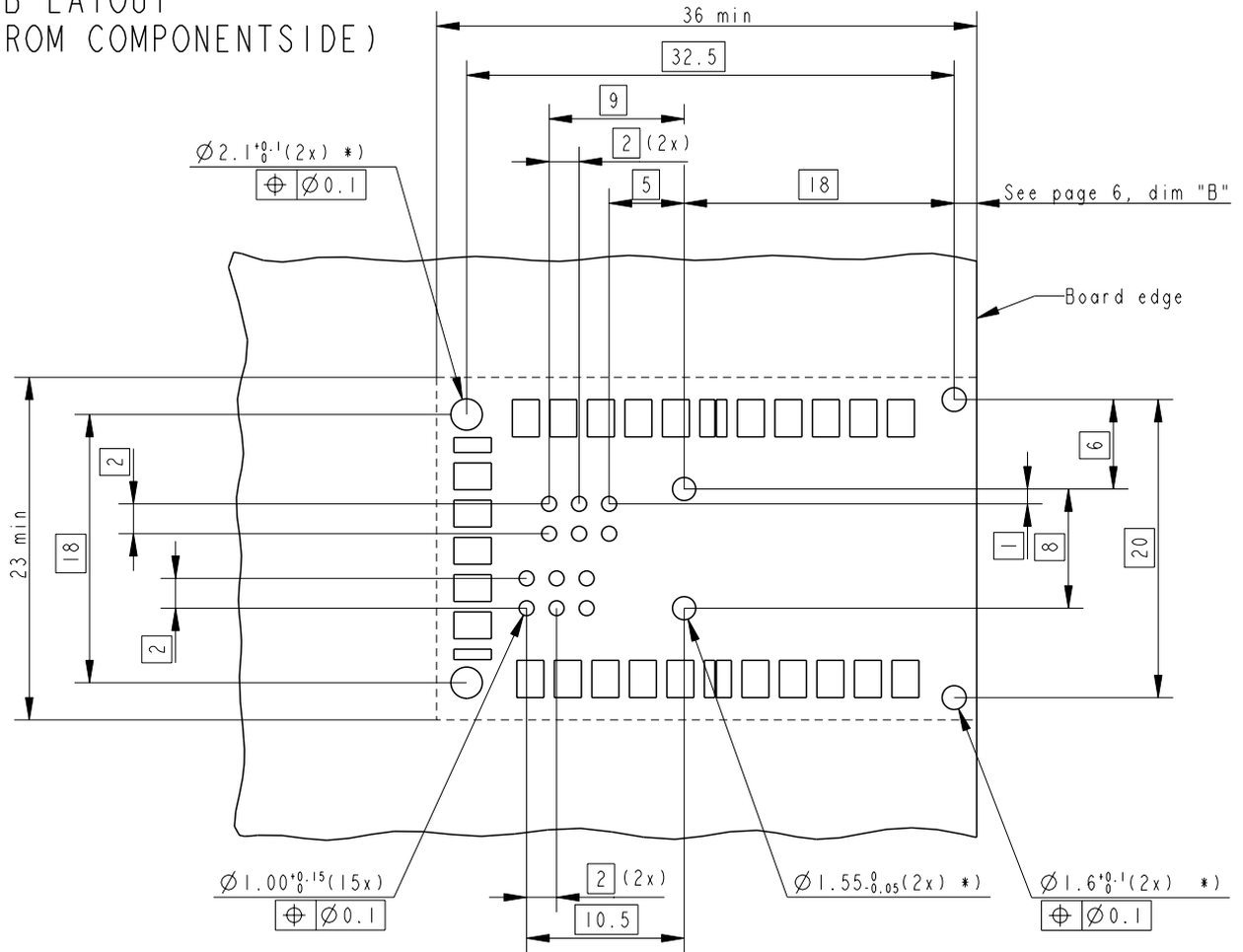


Copyright FCI.

www.fciconnect.com			surface ISO 1302	✓	tolerance std ISO 406 ISO 1101	projection 	mm
			TOLERANCES UNLESS OTHERWISE SPECIFIED				
Dr	JJA	1998/03/20	ANGULAR	LINEAR	0.X	±0.3	size A4
Eng	J Grek	1998/03/23			0.XX	±0.1	
Chr	H Carneling	1998/03/24	0°	±R°	0.XXX	±0.05	ECN LS07-0255
Appr	J Jacobsson	1998/03/25	Product family			Sofix	Spec ref RELEASED
		title CONCEPT RIGHT ANGLE HEADER POWER WITHOUT FILTER			dwg no 72847_C		Rev. G
catalog no		CUSTOMER			sheet 2 of 6		

REV F - 2006-04-17

PCB LAYOUT
(FROM COMPONENTS SIDE)



*) unplated holes



Copyright FCI.

www.fciconnect.com			surface ISO 1302	✓	tolerance std ISO 406 ISO 1101	projection A4	mm ↔
			TOLERANCES UNLESS OTHERWISE SPECIFIED				
Dr	JJA	1998/03/20	ANGULAR	LINEAR	0.X	±0.3	size A4
Eng	J Grek	1998/03/23			0.XX	±0.1	
Chr	H Carneling	1998/03/24	0° ±R°		0.XXX	±0.05	ECN LS07-0255
Appr	J Jacobsson	1998/03/25	Product family		Sofix		Spec ref RELEASED
	title CONCEPT RIGHT ANGLE HEADER POWER WITHOUT FILTER				dwg no 72847_C		Rev. G
	catalog no				CUSTOMER		sheet 3 of 6

REV F - 2006-04-17

PDM: Rev:G

STATUS: Released

Printed: Aug 01, 2010

Fig 1

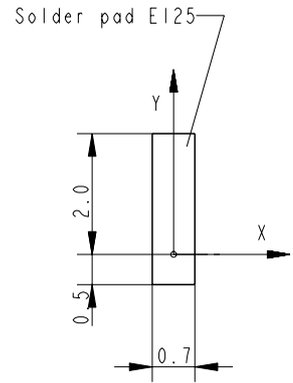
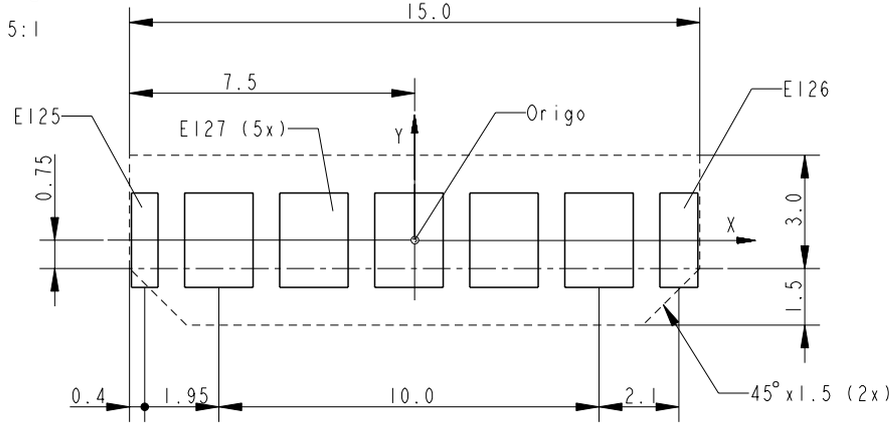


Fig 2

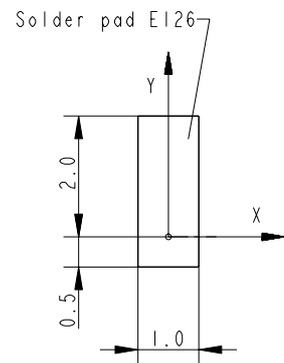
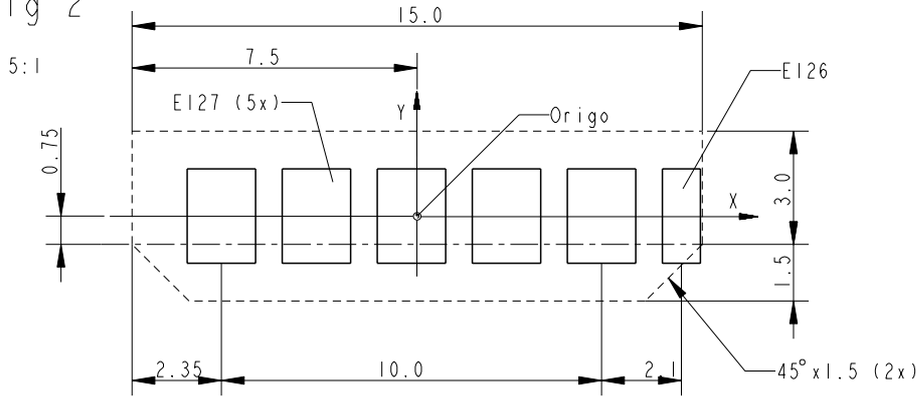
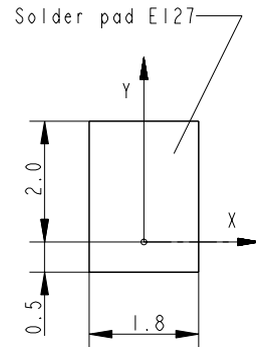
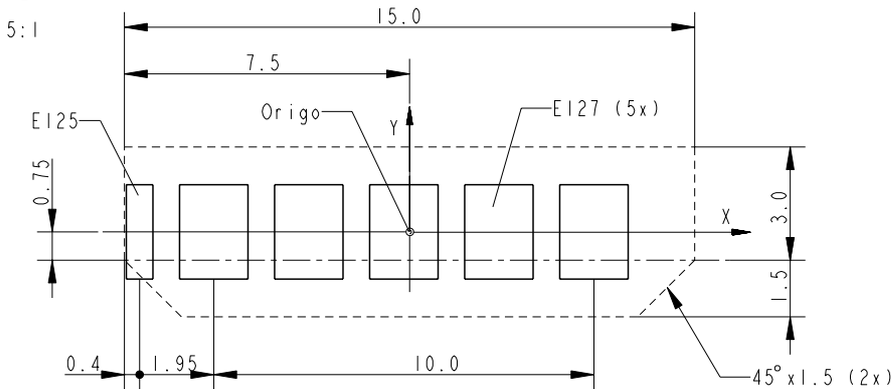


Fig 3

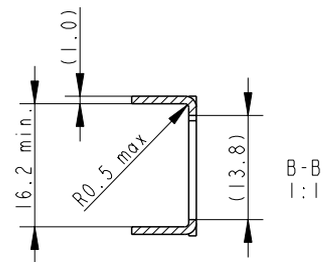
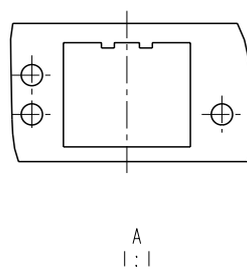
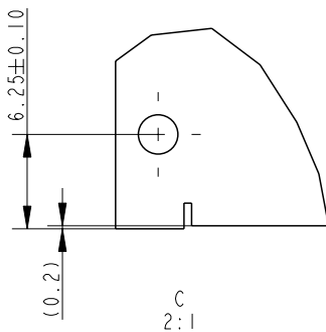
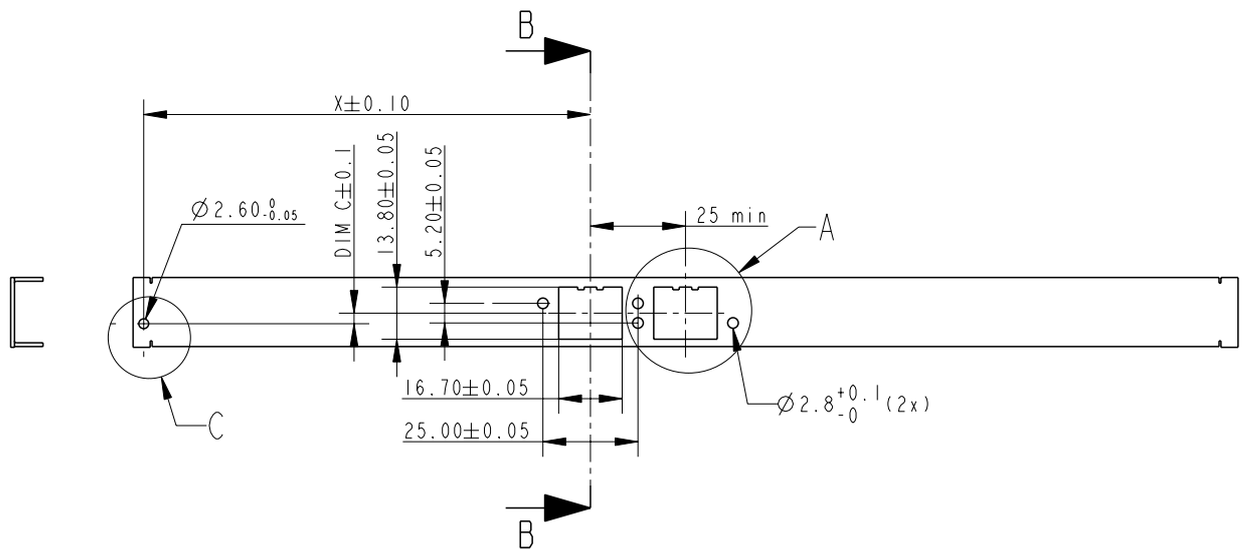
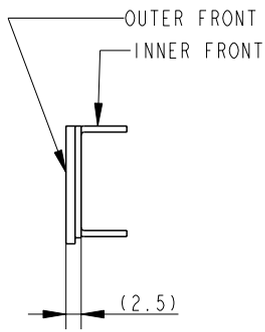


Copyright FCI.

www.fciconnect.com		surface ISO 1302	<input checked="" type="checkbox"/>	tolerance std ISO 406 ISO 1101	projection 	mm
TOLERANCES UNLESS OTHERWISE SPECIFIED				size A4		Scale 1:1
Dr	JJA	1998/03/20	ANGULAR	LINEAR	0.X	±0.3
Eng	J Grek	1998/03/23			0.XX	±0.1
Chr	H Carneling	1998/03/24	0° ±R°	0.XXX	±0.05	ECN LS07-0255
Appr	J Jacobsson	1998/03/25	Product family Sofix		Spec ref	RELEASED
	title CONCEPT RIGHT ANGLE HEADER POWER WITHOUT FILTER			dwg no 72847_C	Rev. G	
	catalog no				CUSTOMER	sheet 4 of 6

REV F - 2006-04-17

FRONT LAYOUT



BUILDING PRACTICE	DIM A
IEC 60917-2-2	2.80
IEC 60297-3 (19")	2.76



Copyright FCI.

www.fciconnect.com			surface ISO 1302		tolerance std ISO 406 ISO 1101		projection mm	
			TOLERANCES UNLESS OTHERWISE SPECIFIED				size A4	
Dr	JJA	1998/03/20	ANGULAR	LINEAR	0.X	±0.3	ECN	LS07-0255
Eng	J Grek	1998/03/23			0.XX	±0.1		
Chr	H Carneling	1998/03/24	0°	±R°	0.XXX	±0.05	Spec ref	RELEASED
Appr	J Jacobsson	1998/03/25	Product family			Sofix		
			title CONCEPT RIGHT ANGLE HEADER POWER WITHOUT FILTER			dwg no 72847_C		Rev. G
catalog no			CUSTOMER			sheet 5 of 6		

REV F - 2006-04-17

PDM: Rev:G

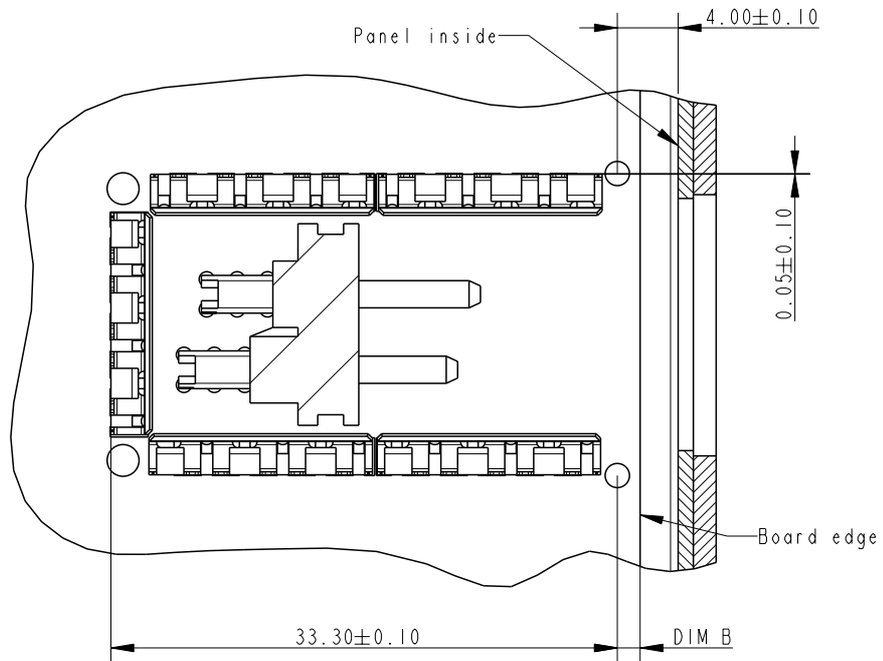
STATUS: Released

Printed: Aug 01, 2010

ASSEMBLY LAYOUT



A - A
2:1



BUILDING PRACTICE	DIM A	DIM B
IEC 60917-2-2	2.5	1.5
IEC 60297-3 (19")	2.54	1.46

www.fciconnect.com		surface ISO 1302		✓	tolerance std ISO 406 ISO 1101		projection A4	mm ↔	
TOLERANCES UNLESS OTHERWISE SPECIFIED									
Dr	JJA	1998/03/20	ANGULAR	LINEAR	0.X	±0.3	size A4	Scale 3:2	
Eng	J Grek	1998/03/23			0.XX	±0.1			
Chr	H Carneling	1998/03/24	0° ±R°		0.XXX	±0.05	ECN	LS07-0255	
Appr	J Jacobsson	1998/03/25	Product family			Sofix	Spec ref	RELEASED	
FCI	title				CONCEPT RIGHT ANGLE		dwg no	72847_C	Rev. G
	title				HEADER POWER WITHOUT FILTER				
catalog no				CUSTOMER			sheet 6 of 6		

REV F - 2006-04-17



Copyright FCI.

Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9