

REFERENCE SPECIFICATIONS

-NFC 93425 (in compliance with HE 507)

PHYSICAL CHARACTERISTICS

- INSULATOR MATERIAL: THERMOPLASTIC ,UL94V0
- CONTACT MATERIAL: BRASS
- ACCESSORIES: BRASS
- SHELLS: STEEL

ELECTRICAL CHARACTERISTICS

- NOMINAL CURRENT: 40A
- CONTACT RESISTANCE: <= 7.3 mOhms
- CONTACT/CONTACT : >=1000 V
- CONTACT/GROUND : >=1200 V
- INSULATION RESISTANCE: >=5000 MOhms

ENVIRONMENTAL CHARACTERISTICS

- CLIMATIC CATEGORY: 55/125/21
- TEMPERATURE RANGE -55°C TO +125°C
- DAMP HEAT STEADY STATE 21 DAYS
- SALT SPRAY 24 HOURS

MECHANICAL CHARACTERISTICS

- RETENTION AGAINST TORQUE: - Threaded insert: 0.7 N.m minimum
- Female screw : 0.5 N.m minimum

PRESS FIT PERFORMANCES

PRESS FIT CONTACTS	
INSERTION FORCE	<= 200 N Average insertion 160N
EXTRACTION FORCE	> 30 N

NOTE RoHS INFORMATION

- The "LF" products meet european union Directives and other country regulations as described in GS-22-008.
- Termination plating spec:
 - Ni 1.27µm+Sn 0.5 to 1.5µ(pure bright)
- Active area plating spec:
 - Ni + Gold
- Shell plating : 2 to 4µm Cu + Ni + 3 to 10µm Sn(pure bright)
- Accessories: Sn pure bright + nickel
- Packaging spec: See GS-14-920

DBL5W5S81C6M40LF

Series

Shell size: **E A B C**
(see sheet 3)

Front accessory definition
(see sheet 2)

- blank: without accessory
- L : threaded insert M3
- O : threaded insert UNC 4-40
- V : female screw UNC 4-40

Layout of contacts (see sheet 3)

Contacts
S : Socket

Termination type
81C Right angle/Europe standard

Plating
5 200 matings/unmatings
6 500 matings/unmatings

PCB accessories definition(see sheet 2)

- M** Metal brackets
- A** Without accessory

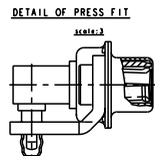
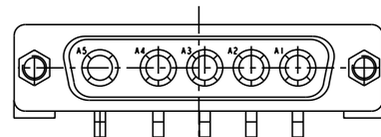
Power contacts
40 : Fitted with power contacts 40 Amp.

See note RoHS

TABLE 1: PCB HOLE DIAMETERS

P.C.B HOLE DEFINITION	DRILL DIAMETER	SnPb holes for CONTACTS	Sn holes for CONTACTS	holes ACCESSORIES
			Ø3.22 REF(NOTE 3)	
	DRILLED HOLE	Ø3.19-3.25	Ø3.19-3.25	Ø3.10±0.10
	COPPER PLATING	25µ MINI (RECOMMENDED 50µ MAXI)	25µ MINI (RECOMMENDED 50µ MAXI)	
	TIN-LEAD PLATING	15µ MAXI (RECOMMENDED 5µ MINI)		
	TIN PLATING		0.8 to 1,2µ	
(NOTE-1 AND 2)	FINISH HOLE (AFTER REFLOW)	Ø 3.02-3.20	Ø3.08-3.20	

- NOTE-1: THESE DIMENSIONS MUST BE RESPECT TO SECURE PRESS-FIT PIN PERFORMANCES.
- NOTE-2: ACCORDING TO IEC-352-5 SPEC.
- NOTE-3: MAJOR REQUIREMENT FOR PRESS FIT PIN PERFORMANCE

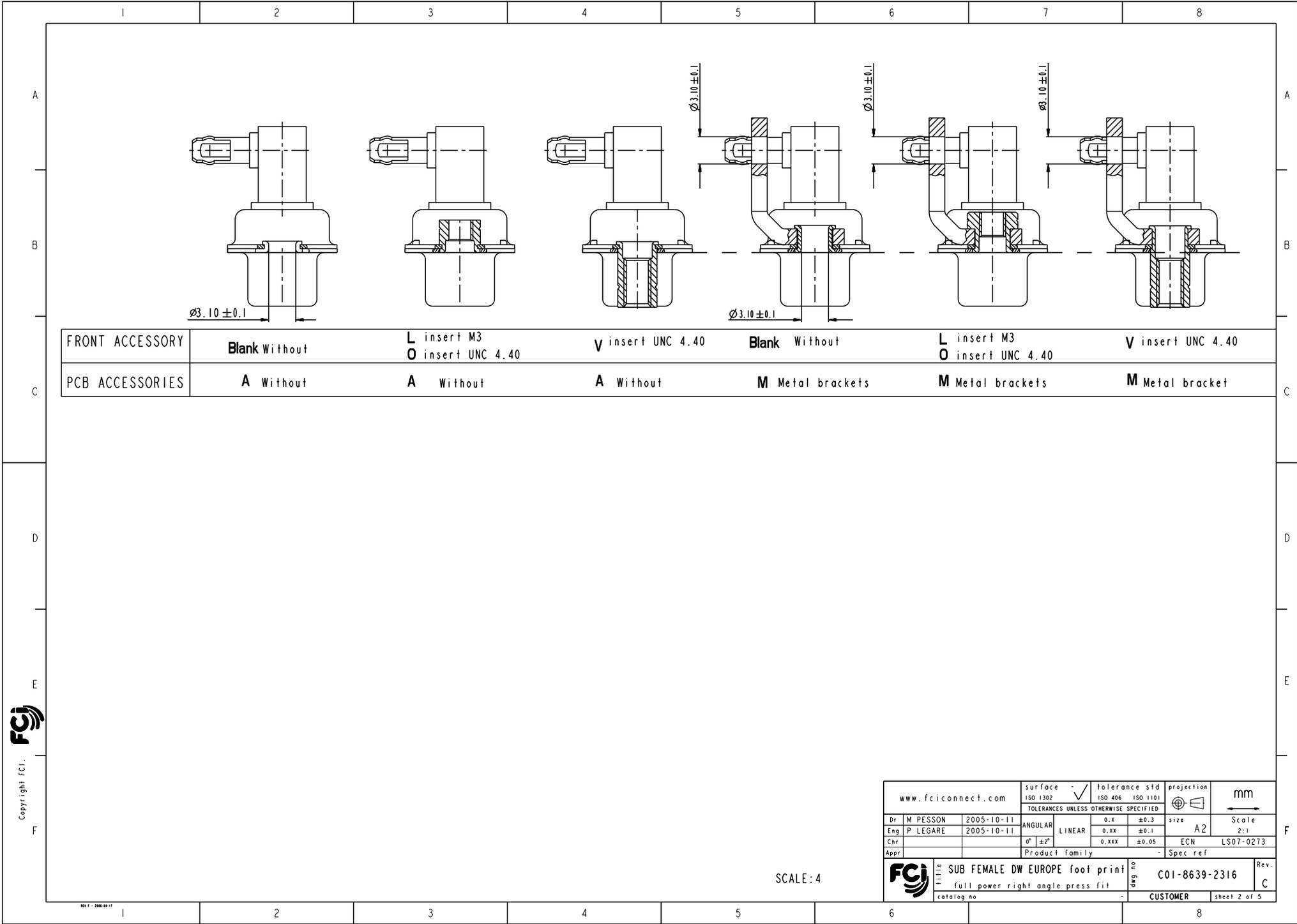


5W5 FOR EXAMPLE

www.fciconnect.com		surface	tolerance std	projection	mm
		ISO 1302	ISO 406 ISO 1101	⊕	
		TOLERANCES UNLESS OTHERWISE SPECIFIED			
Dr	M PESSON	2005-10-11	ANGULAR	LINEAR	size A2 Scale 2:1
Eng	P LEGARE	2005-10-11	°' ±2"	0.xx ±0.1	ECN LS07-0273
Chr			0.xxx ±0.05		Spec ref
Appr			Product family		
FCJ		SUB FEMALE DW EUROPE foot print		ang no	Rev.
		full power right angle press fit		C01-8639-2316	C
catalog no		CUSTOMER		sheet 1 of 5	



Copyright FCJ.



FRONT ACCESSORY	Blank Without	L insert M3 O insert UNC 4.40	V insert UNC 4.40	Blank Without	L insert M3 O insert UNC 4.40	V insert UNC 4.40
PCB ACCESSORIES	A Without	A Without	A Without	M Metal brackets	M Metal brackets	M Metal bracket

SCALE: 4

Copyright FCI.
FCI

www.fciconnect.com		surface ISO 1302	tolerance std ISO 406 ISO 1101	projection mm
		TOLERANCES UNLESS OTHERWISE SPECIFIED		
Dr M PESSON	2005-10-11	ANGULAR	0.X ±0.3	size A2 Scale 2:1
Eng P LEGARE	2005-10-11	LINEAR	0.XX ±0.1	ECN LS07-0273
Chr		0° ±2°	0.XXX ±0.05	Product family - Spec ref
FCI		SUB FEMALE DW EUROPE foot print full power right angle press fit		Rev. C
catalog no		CUSTOMER		sheet 2 of 5

1 2 3 4 5 6 7 8

A

B

C

D

E

F

A

B

C

D

E

F

PART NUMBER	AMPS	MATINGS/ UNMATINGS	FRONT ACCESSORY	PCB ACCESSORIES
D*xWxS8IC5A40LF	40	200	without	without
D*LxWxS8IC5A40LF	40	200	insert M3	without
D*OxWxS8IC5A40LF	40	200	insert UNC 4.40	without
D*VxWxS8IC5A40LF	40	200	female screw UNC 4.40	without
D*xWxS8IC5M40LF	40	200	without	metal bracket
D*LxWxS8IC5M40LF	40	200	insert M3	metal bracket
D*OxWxS8IC5M40LF	40	200	insert UNC 4.40	metal bracket
D*VxWxS8IC5M40LF	40	200	female screw UNC 4.40	metal bracket

shell size *
E 2V2
A 3V3
A 3W3
B 5W5
C 8W8

LAYOUTS

xWx

PART NUMBER	AMPS	MATINGS/ UNMATINGS	FRONT ACCESSORY	PCB ACCESSORIES
D*xWxS8IC6A40LF	40	500	without	without
D*LxWxS8IC6A40LF	40	500	insert M3	without
D*OxWxS8IC6A40LF	40	500	insert UNC 4.40	without
D*VxWxS8IC6A40LF	40	500	female screw UNC 4.40	without
D*xWxS8IC6M40LF	40	500	without	metal bracket
D*LxWxS8IC6M40LF	40	500	insert M3	metal bracket
D*OxWxS8IC6M40LF	40	500	insert UNC 4.40	metal bracket
D*VxWxS8IC6M40LF	40	500	female screw UNC 4.40	metal bracket



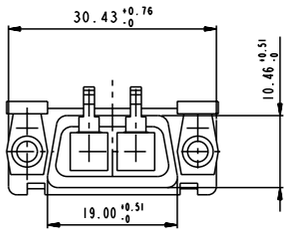
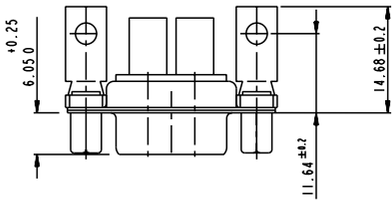
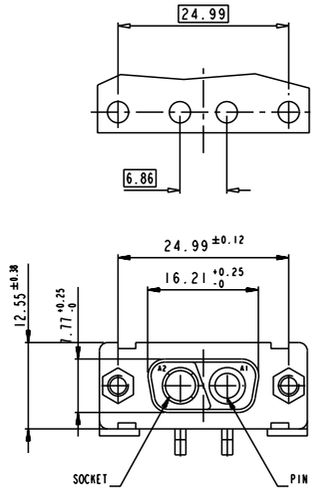
Copyright FCJ.

www.fciconnect.com		surface ISO 1302	tolerance std ISO 406 ISO 1101	projection mm
		TOLERANCES UNLESS OTHERWISE SPECIFIED		
Dr M PESSON	2005-10-11	ANGULAR	0.X ±0.3	size A2 Scale 2:1
Eng P LEGARE	2005-10-11	LINEAR	0.XX ±0.1	ECN LS07-0273
Chr		0° ±2°	0.XXX ±0.05	
Appr		Product family		Spec ref
FCJ		SUB FEMALE DW EUROPE foot print full power right angle press fit		Rev. C
catalog no		CUSTOMER		sheet 3 of 5

1 2 3 4 5 6 7 8

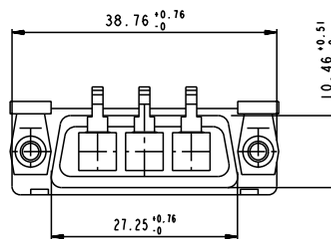
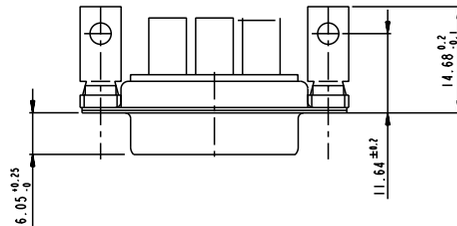
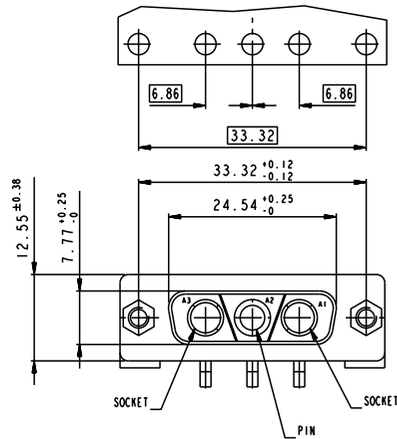
2V2

LAYOUT AND CONNECTOR DIMENSIONS
For PCB hole diameters see table 1 sheet 1

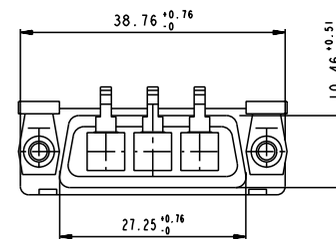
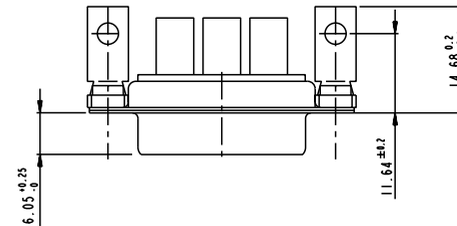
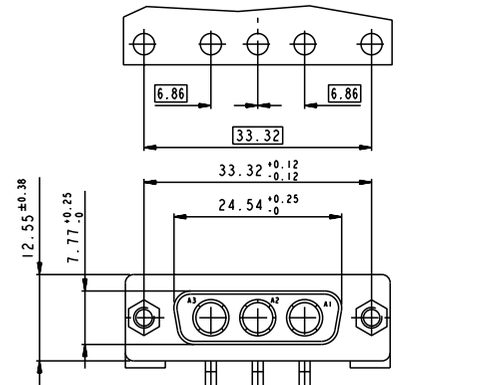


3V3

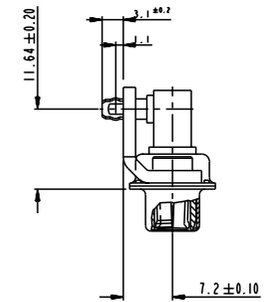
LAYOUT AND CONNECTOR DIMENSIONS
For PCB hole diameters see table 1 sheet 1



3W3



SIDE VIEW FOR ALL LAYOUTS



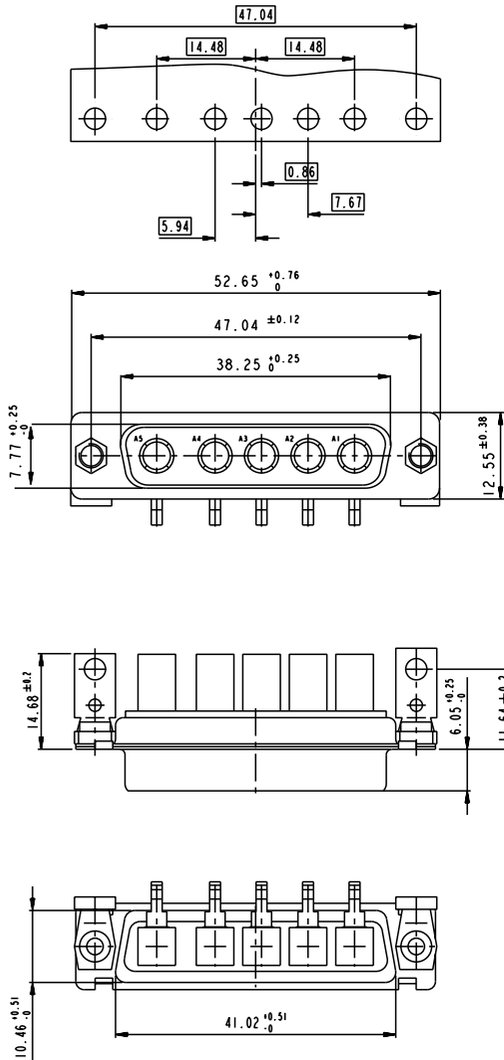
Copyright FCJ.

www.fciconnect.com		surface ISO 1302	tolerance std ISO 406 ISO 1101	projection mm
		TOLERANCES UNLESS OTHERWISE SPECIFIED		
Dr M PESSON	2005-10-11	ANGULAR	0.X ± 0.3	size A2 Scale 2:1
Eng P LEGARE	2005-10-11	LINEAR	0.XX ± 0.1	ECN LS07-0273
Chr		0° ± 2°	0.XXX ± 0.05	Spec ref
Appr		Product family		
FCJ		SUB FEMALE DW EUROPE foot print full power right angle press fit		Rev. C
catalog no		C01-8639-2316		sheet 4 of 5
		CUSTOMER		

5W5

LAYOUT AND CONNECTOR DIMENSIONS

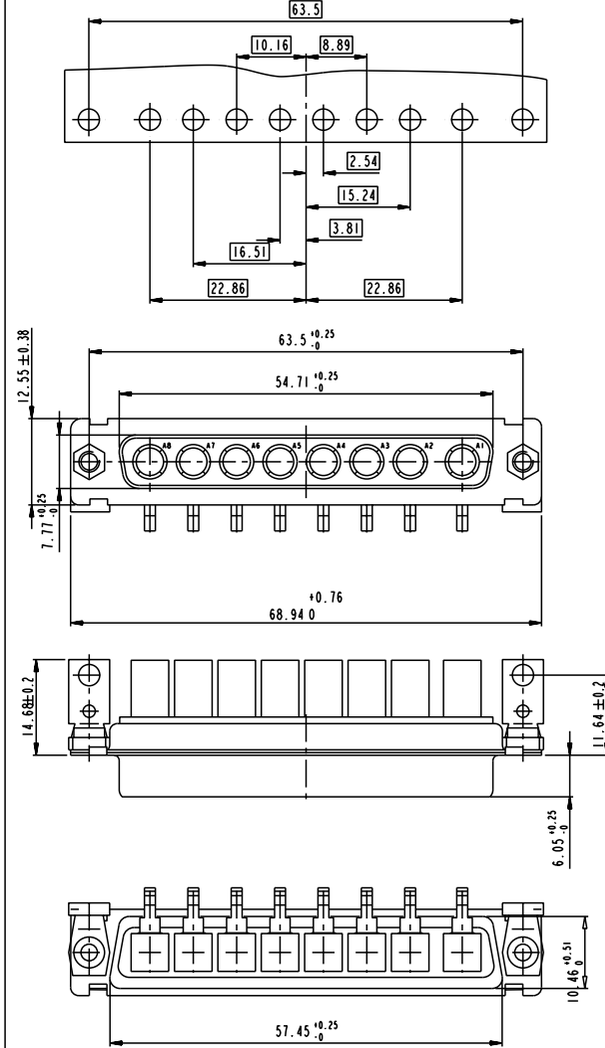
For PCB hole diameters see table 1 sheet 1



8W8

LAYOUT AND CONNECTOR DIMENSIONS

For PCB hole diameters see table 1 sheet 1



Copyright FCI

www.fciconnect.com		surface -	tolerance std	projection	mm
		ISO 1302	ISO 406 ISO 1101		
		TOLERANCES UNLESS OTHERWISE SPECIFIED			
Dr	M PESSON	2005-10-11	ANGULAR	0.X ±0.3	size A2 Scale 2:1
Eng	P LEGARE	2005-10-11	LINEAR	0.XX ±0.1	ECN LS07-0273
Chr			0° ±2°	0.XXX ±0.05	
Appr			Product family	-	Spec ref
		SUB FEMALE DW EUROPE foot print		ang no	Rev.
		full power right angle press fit		C01-8639-2316	C
		catalog no		CUSTOMER	sheet 5 of 5

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