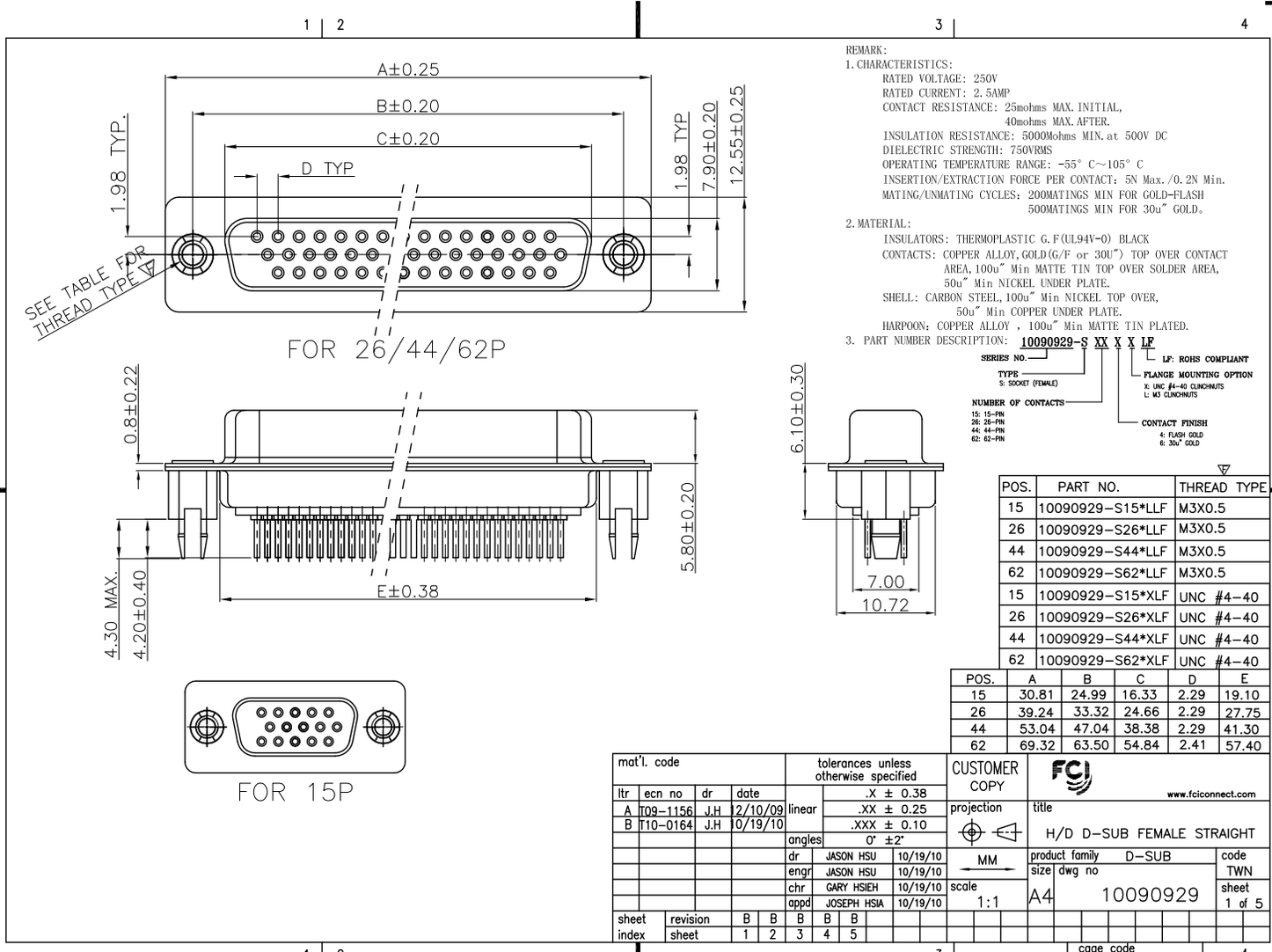


Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de c. FCI. Droits de reproduction FCI.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCI. Copyright FCI.



REMARK:

1. CHARACTERISTICS:
 RATED VOLTAGE: 250V
 RATED CURRENT: 2.5AMP
 CONTACT RESISTANCE: 25mohms MAX. INITIAL, 40mohms MAX. AFTER.
 INSULATION RESISTANCE: 5000Mohms MIN. at 500V DC
 DIELECTRIC STRENGTH: 750VRMS
 OPERATING TEMPERATURE RANGE: -55° C~105° C
 INSERTION/EXTRACTION FORCE PER CONTACT: 5N Max. /0.2N Min.
 MATING/UNMATING CYCLES: 200MATINGS MIN FOR GOLD-FLASH 500MATINGS MIN FOR 30u" GOLD.

2. MATERIAL:
 INSULATORS: THERMOPLASTIC G.F.(UL94V-0) BLACK
 CONTACTS: COPPER ALLOY, GOLD(G/F or 30u") TOP OVER CONTACT AREA, 100u" Min MATTE TIN TOP OVER SOLDER AREA, 50u" Min NICKEL UNDER PLATE.
 SHELL: CARBON STEEL, 100u" Min NICKEL TOP OVER, 50u" Min COPPER UNDER PLATE.
 HARPOON: COPPER ALLOY, 100u" Min MATTE TIN PLATED.

3. PART NUMBER DESCRIPTION: **10090929-S XX X X LF**

SERIES NO. **10090929-S** XX X X LF
 TYPE S: SOCKET (FEMALE)
 NUMBER OF CONTACTS:
 15: 15-PIN
 26: 26-PIN
 44: 44-PIN
 62: 62-PIN
 LF: ROHS COMPLIANT
 FLANGE MOUNTING OPTION:
 X: UNC #4-40 CLINCHNUTS
 L: M3 CLINCHNUTS
 CONTACT FINISH:
 2: TUBS GOLD
 6: 30u" GOLD

POS.	PART NO.	THREAD TYPE
15	10090929-S15*LLF	M3X0.5
26	10090929-S26*LLF	M3X0.5
44	10090929-S44*LLF	M3X0.5
62	10090929-S62*LLF	M3X0.5
15	10090929-S15*XLF	UNC #4-40
26	10090929-S26*XLF	UNC #4-40
44	10090929-S44*XLF	UNC #4-40
62	10090929-S62*XLF	UNC #4-40

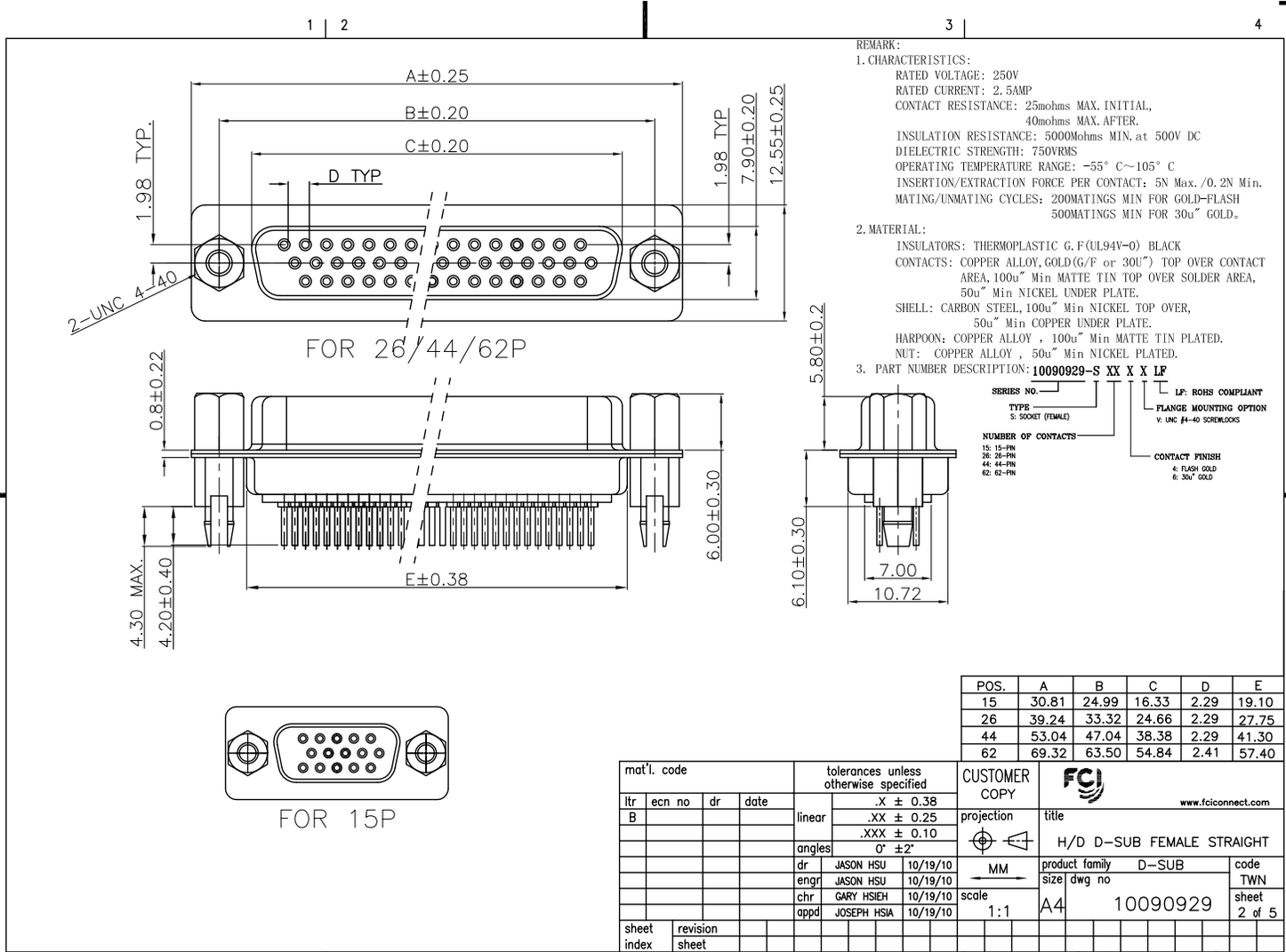
POS.	A	B	C	D	E
15	30.81	24.99	16.33	2.29	19.10
26	39.24	33.32	24.66	2.29	27.75
44	53.04	47.04	38.38	2.29	41.30
62	69.32	63.50	54.84	2.41	57.40

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY	
lfr	ecn no	dr	date	linear	.X ± 0.38	projection	title	FCI www.fciconnect.com	
A	T09-1156	J.H	12/10/09		.XX ± 0.25		H/D D-SUB FEMALE STRAIGHT	product family D-SUB	
B	T10-0164	J.H	10/19/10	angles	.XXX ± 0.10			size	dwg no
				dr	0° ±2°	MM	A4	10090929	TWN
				enrg		scale	1:1	1 of 5	
				chr	JASON HSU 10/19/10				
				appd	JASON HSU 10/19/10				
					GARY HSIEH 10/19/10				
					JOSEPH Hsia 10/19/10				
sheet index	revision sheet	B 1	B 2	B 3	B 4	B 5			

Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de c. FCJ. Droits de reproduction FCJ.



All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCJ. Copyright FCJ.



REMARK:
 1. CHARACTERISTICS:
 RATED VOLTAGE: 250V
 RATED CURRENT: 2.5AMP
 CONTACT RESISTANCE: 25mohms MAX. INITIAL, 40mohms MAX. AFTER.
 INSULATION RESISTANCE: 5000Mohms MIN. at 500V DC
 DIELECTRIC STRENGTH: 750VRMS
 OPERATING TEMPERATURE RANGE: -55° C~105° C
 INSERTION/EXTRACTION FORCE PER CONTACT: 5N Max./0.2N Min.
 MATING/UNMATING CYCLES: 200MATINGS MIN FOR GOLD-FLASH 500MATINGS MIN FOR 30u" GOLD.
 2. MATERIAL:
 INSULATORS: THERMOPLASTIC G.F.(UL94V-0) BLACK
 CONTACTS: COPPER ALLOY, GOLD(G/F or 30u") TOP OVER CONTACT AREA, 100u" Min MATTE TIN TOP OVER SOLDER AREA, 50u" Min NICKEL UNDER PLATE.
 SHELL: CARBON STEEL, 100u" Min NICKEL TOP OVER, 50u" Min COPPER UNDER PLATE.
 HARPOON: COPPER ALLOY, 100u" Min MATTE TIN PLATED.
 NUT: COPPER ALLOY, 50u" Min NICKEL PLATED.
 3. PART NUMBER DESCRIPTION: **10090929-S XX X X LF**

SERIES NO. _____
 TYPE _____
 S: SOCKET (FEMALE)
 NUMBER OF CONTACTS _____
 15: 15-PIN
 26: 26-PIN
 44: 44-PIN
 62: 62-PIN
 LF: ROHS COMPLIANT
 FLANGE MOUNTING OPTION
 V: UNC #4-40 SCREWS/LOCKS
 CONTACT FINISH
 4: FLASH GOLD
 6: 30u" GOLD

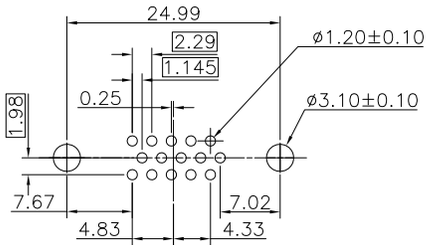
POS.	A	B	C	D	E
15	30.81	24.99	16.33	2.29	19.10
26	39.24	33.32	24.66	2.29	27.75
44	53.04	47.04	38.38	2.29	41.30
62	69.32	63.50	54.84	2.41	57.40

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCJ		www.fciconnect.com	
ltr	ecn no	dr	date	linear	.X ± 0.38	projection	title				
B					.XX ± 0.25		H/D D-SUB FEMALE STRAIGHT				
				angles	.XXX ± 0.10		product family	D-SUB		code	
				dr	0° ±2°	MM	size	dwg no		TWN	
				engr	JASON HSU 10/19/10	scale	A4	10090929		sheet	
				chr	GARY HSIEH 10/19/10	1:1			2 of 5		
				appd	JOSEPH HSIA 10/19/10						
sheet index	revision sheet										

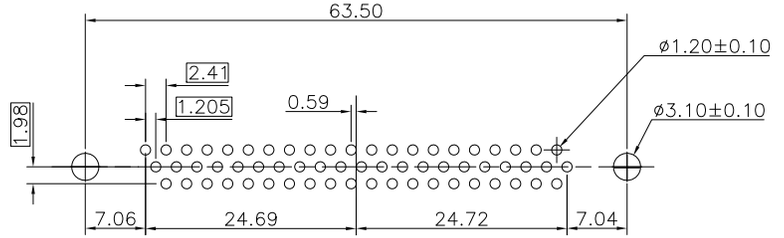
Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Property of FCJ. Copyright FCJ. Droits de reproduction FCJ.



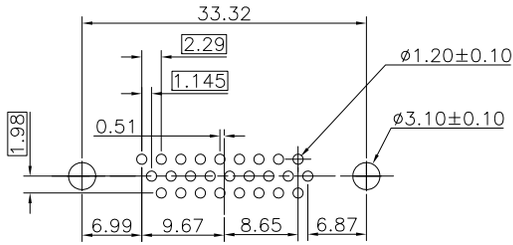
All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCJ. Copyright FCJ.



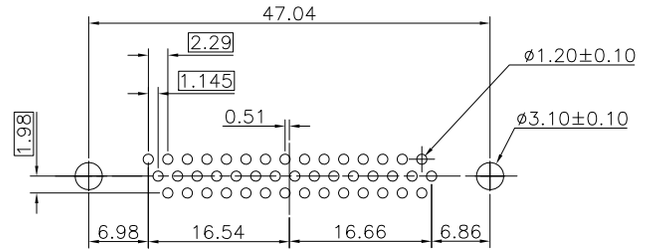
P.C.B LAYOUT(FOR 15P)



P.C.B LAYOUT(FOR 62P)



P.C.B LAYOUT(FOR 26P)



P.C.B LAYOUT(FOR 44P)

mat'l. code				tolerances unless otherwise specified			CUSTOMER COPY		FCJ		www.fcjconnect.com	
ltr	ecn no	dr	date	linear	.X ± 0.38		projection	title				
B					.XX ± 0.25			H/D D-SUB FEMALE STRAIGHT PCB				
					.XXX ± 0.10			product family D-SUB				
				angles	0° ± 2°		MM	size		code		
				dr	JASON HSU	10/19/10		A4		10090929		TWN
				engr	JASON HSU	10/19/10		1:1				sheet
				chr	GARY HSIEH	10/19/10					3 of 5	
				appd	JOSEPH HSIA	10/19/10						
sheet index	revision sheet								cage code			

ACAD

PDM: Rev:B

STATUS:Released

Printed: Nov 02, 2010

Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de c. FCJ. Droits de reproduction FCJ.

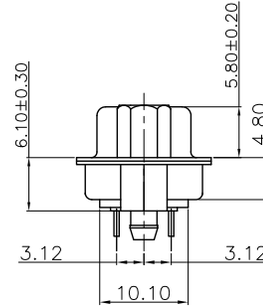
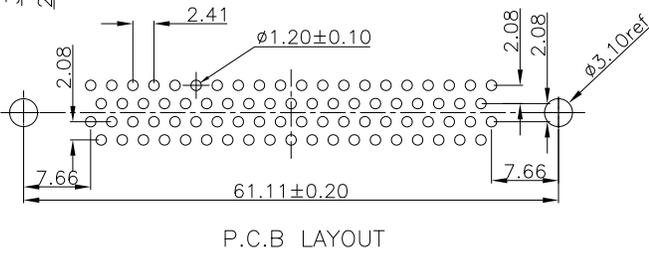
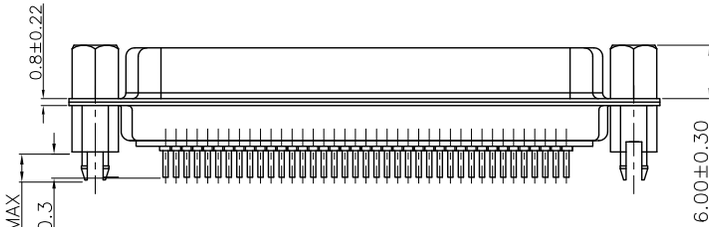
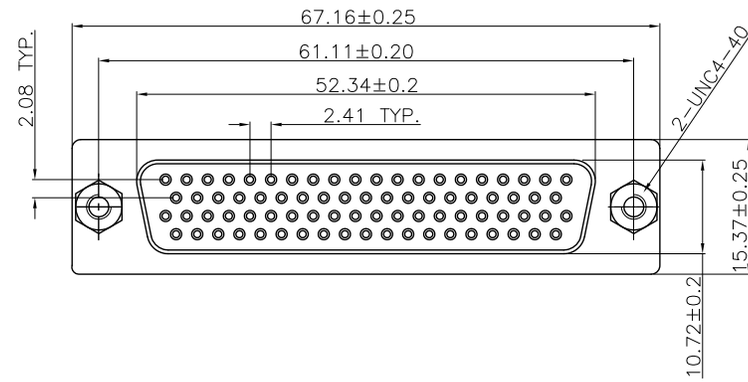


All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor. Property of FCJ. Copyright FCJ.

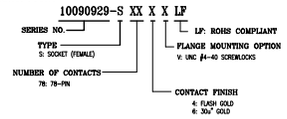
1 | 2

3

4



REMARK:
 1. CHARACTERISTICS:
 RATED VOLTAGE: 250V
 RATED CURRENT: 2.5AMP
 CONTACT RESISTANCE: 35mohms MAX. INITIAL, 50mohms MAX. AFTER.
 INSULATION RESISTANCE: 5000Mohms MIN. at 500V DC
 DIELECTRIC STRENGTH: 750V/RMS
 OPERATING TEMPERATURE RANGE: -55° C~105° C
 INSERTION/EXTRACTION FORCE PER CONTACT: 5N Max./0.2N Min.
 MATING/UNMATING CYCLES: 200MATINGS MIN FOR GOLD-FLASH 500MATINGS MIN FOR 30u" GOLD.
 2. MATERIAL:
 INSULATORS: THERMOPLASTIC G.F.(UL94V-0) BLACK
 CONTACTS: COPPER ALLOY, GOLD(G/F or 30u") TOP OVER CONTACT AREA, 100u" Min MATTE TIN TOP OVER SOLDER AREA, 50u" Min NICKEL UNDER PLATE.
 SHELL: CARBON STEEL, 100u" Min NICKEL TOP OVER, 50u" Min COPPER UNDER PLATE.
 HARPOON: COPPER ALLOY, 100u" Min MATTE TIN PLATED.
 NUT: COPPER ALLOY, 50u" Min NICKEL PLATED.
 3. PART NUMBER DESCRIPTION:



PART NO.: 10090929-S78*VLF

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		FCJ	
ltr	ecn no	dr	date	linear	.X ± 0.38	projection	title	www.fcjconnect.com	
B					.XX ± 0.25		H/D D-SUB FEMALE STRAIGHT	product family	D-SUB
				angles	.XXX ± 0.10			size	dwg no
				dr	0° ±2°	MM		10090929	TWN
				engr		scale	1:1	5 of 5	
				chr	JASON HSU 10/19/10				
				appd	JASON HSU 10/19/10				
sheet index	revision								
	sheet								

1 | 2

3

4

ACAD

PDM: Rev:B

STATUS:Released

Printed: Nov 02, 2010