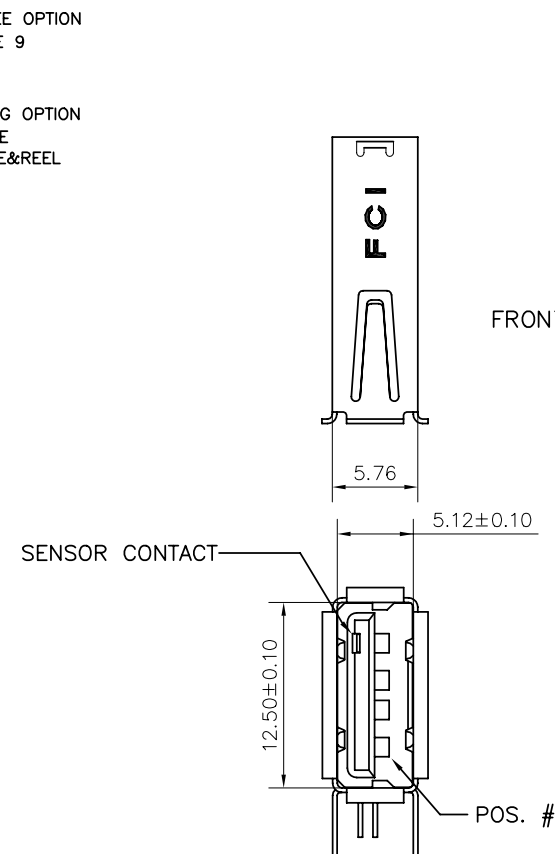


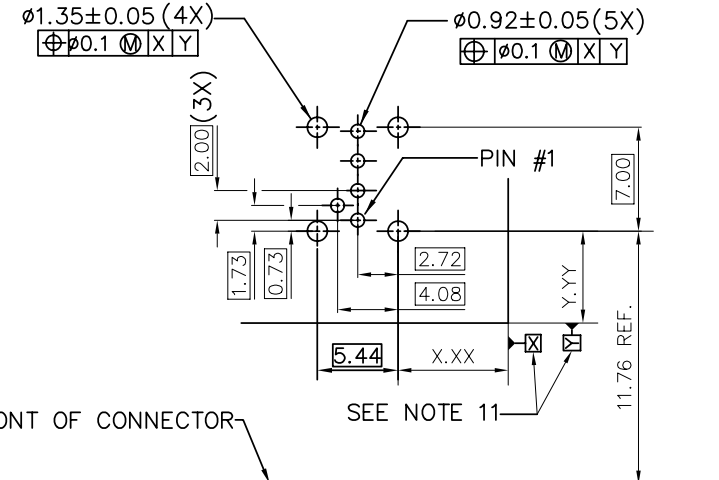
PRODUCT NO.	1	2	3	4	5	6
73725						
PRODUCT NUMBER CODE						
73725-X X X X LF						
HOUSING COLOR OPTION						
0-WHITE 1-BLACK						
SENSOR CONTACT OPTION						
0-WITH SENSOR CONTACT 1-WITHOUT SENSOR CONTACT						
SHIELD PLATING OPTION						
1- 1.25μm MINIMUM NICKEL UNDERPLATE & 2.5μm MINIMUM BRIGHT TIN OVER ALL AREA. (HOLD DOWN STYLE "A")						
2- 1.25μm MINIMUM NICKEL UNDERPLATED OVER ALL; 2.5 μm MINIMUM BRIGHT TIN PLATED ON HOLD DOWN AREA ONLY. (HOLD DOWN STYLE "B")						
3- 1.25μm MINIMUM NICKEL UNDERPLATED OVER ALL; 2.5 μm MINIMUM BRIGHT TIN PLATED ON HOLD DOWN AREA ONLY. (HOLD DOWN STYLE "A")						
4- 1.25μm MINIMUM NICKEL UNDERPLATED & 2.5μm MINIMUM BRIGHT TIN OVER ALL AREA. (HOLD DOWN STYLE "B")						
5- 1.25μ MINIMUM NICKEL UNDERPLATED OVER ALL; 2.5μm MINIMUM BRIGHT TIN PLATED ON HOLD DOWN AREA ONLY (HOLD DOWN STYLE "C")						
6- 1.25μm MINIMUM NICKEL ONLY. (HOLD DOWN STYLE "A")						
7- 1.25μm MINIMUM NICKEL UNDERPLATED & 2.5 μm MINIMUM MATTE TIN PLATED OVER ALL. (HOLD DOWN STYLE "A")						
8- 1.25μm MINIMUM NICKEL UNDERPLATED & 2.5 μm MINIMUM MATTE TIN PLATED ALL AREA. (HOLD DOWN STYLE "B")						
9- 1.25μm MINIMUM NICKEL UNDERPLATED OVER ALL; 2.5 μm MINIMUM MATTE TIN PLATED ON HOLD DOWN AREA ONLY (HOLD DOWN STYLE "D")						
S- 1.25μm MINIMUM NICKEL ONLY;(HOLD DOWN STYLE "A"). HIGH PERFORMANCE MATERIAL FOR 12,000 DURABILITY CYCLES						
A- 1.25μm MINIMUM NICKEL PLATED OVER ALL 2.5 μm MINIMUM MATTE TIN PLATED ON HOLD DOWN AREA ONLY (HOLD DOWN STYLE "B")						
TERMINAL PLATING OPTION						
0-50μ" NI UNDERPLATE; 30μ" GXT CONTACT AREA 100μ" TIN TAIL AREA; TAIL LENGTH: 2.29						
1-50μ" NI UNDERPLATE; 30μ" GXT CONTACT AREA 100μ" TIN TAIL AREA; TAIL LENGTH: 3.71						

NOTES:

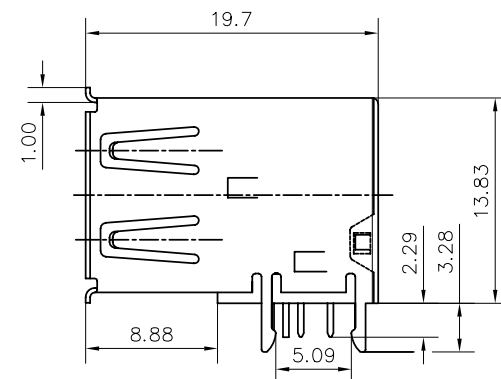
1. MATERIAL:
CONTACTS: COPPER ALLOY
SHIELD: COPPER ALLOY
HOUSING: UL 94V-0 THERMOPLASTIC, COLOR: SEE PRODUCT CODE
2. PLATING:
CONTACTS: GOLD FLASH OVER PALLADIUM NICKEL (0.76μm MINIMUM)
IN CONTACT AREA; 2.5 μm TIN MINIMUM IN SOLDER TAIL AREA.
1.27 μm MINIMUM NICKEL UNDERPLATE OVER ALL SURFACES.
SHIELD: SEE PRODUCT NUMBER CODE.
(THE PLATING MEASURE POINT ON THE SHIELD HOLD DOWN AREA ONLY).
3. DATUMS & BASIC DIMENSIONS TO BE DETERMINED BY
CUSTOMER
4. RECOMMENDED PCB BOARD THICKNESS IS 1.00 ~ 1.60mm EXCEPT 73725-1191BLF;
73725-1191BLF CAN BE USED FOR THE PCB BOARD THICKNESS 2.30 ~ 2.65mm.
5. MAXIMUM PANEL THICKNESS TO BE 2.67mm IF MOUNTED
BEHIND PANEL
6. METAL SHELL SLIVER 0.20 MAX.
7. NI PLATING DOES NOT COMPLY WITH THE USB STANDARDS
(TO BE CONTINUED)



WITH SENSOR CONTACT

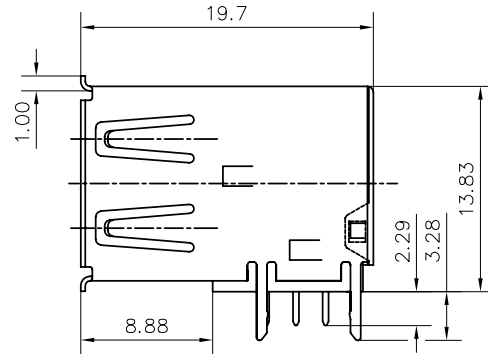
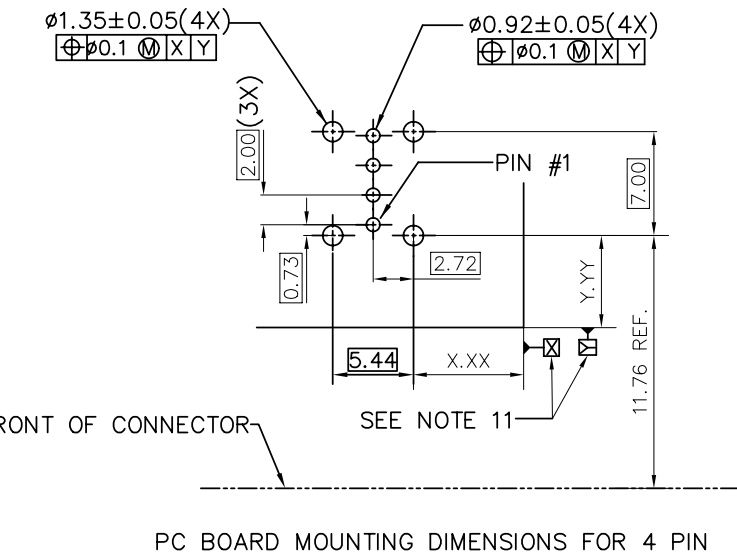


PC BOARD MOUNTING DIMENSIONS FOR 5 PIN

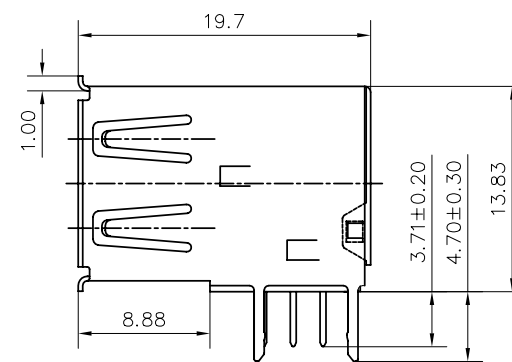
FOR 73725-X0X0B
HOLD DOWN STYLE "A"

mat'l code			tolerance unless otherwise specified		CUSTOMER COPY	title	www.fciconnect.com
rev.	ecn no.	dr	date	linear			
AB	N09-0202	R.B	2009/06/25	.0 ± .30	projection	USB UP-RIGHT	
AC	N10-0128	A.ZH	05/14/2010	.00 ± .20		RECEPT	
AD	EDR-ELX-H-01200	A.ZH	06/25/2012	.000± 0.10			
AE	EDR-ELX-N-13443	A.ZH	11/14/2012	± 2°			
AF	ELX-N-14562	J.HAN	06/10/2013	dr PAMP 5/20/97	unit mm	product family USB	code NT
				engr R Y LIU 5/20/97	size dwg no.		
				chr R Y LIU 5/20/97	scale		
				appd JENN TSAO 5/20/97	A.3	73725	sheet 1 OF 4

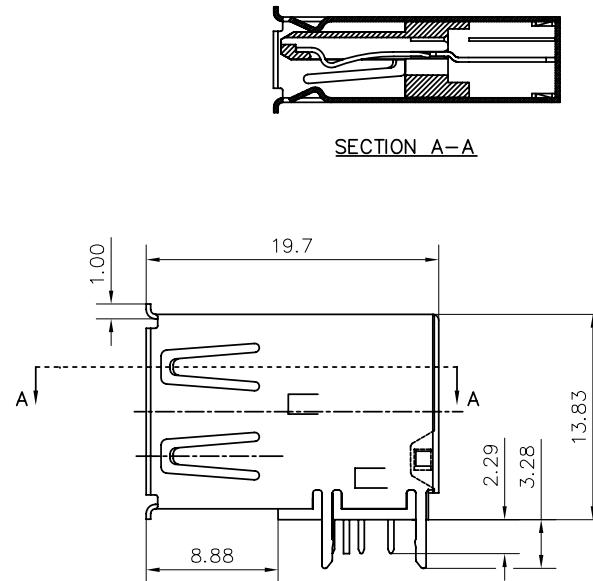
PRODUCT NO.
73725



WITHOUT SENSOR CONTACT
FOR 73725-X1X0B
HOLD DOWN STYLE "B"



WITHOUT SENSOR CONTACT
FOR 73725-X191XLF
HOLD DOWN STYLE "D"

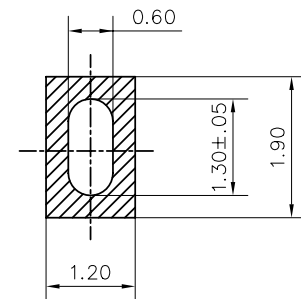
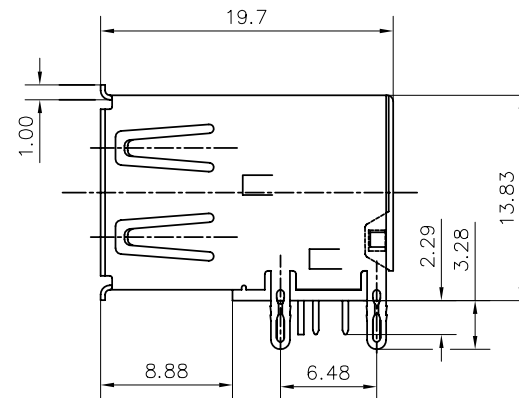
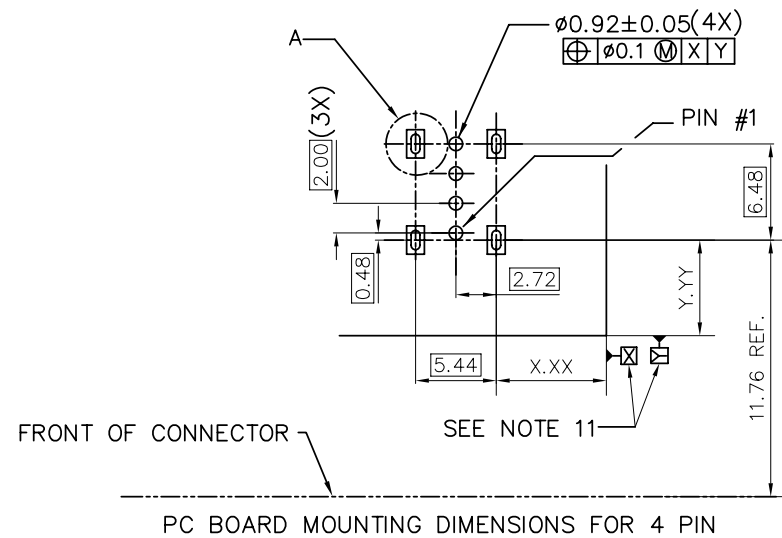


WITH SENSOR CONTACT
FOR 73725-X0X0B
HOLD DOWN STYLE "B"

mat'l code				tolerance unless otherwise specified		CUSTOMER COPY	FCI	www.fciconnect.com
rev.	ecn no.	dr	date	linear	.0 ± .30			
AF					.00 ± .20	projection	title	USB UP-RIGHT RECEPT
					.000 ± .10			
				angles	± 2°			
		dr	PETER	5/20/97	unit	product family	USB	code
		engr	JOHN WEN	5/20/97	mm	size	dwg no.	NT
		chr	JOHN WEN	5/20/97	scale	A.3	73725	sheet
		appd	JENN TSAO	5/20/97				3 OF 4
		sheet	revision					
		index	sheet					

PRODUCT NO.

73725



mat'l code				tolerance unless otherwise specified		CUSTOMER COPY	FCI	www.fciconnect.com
rev.	ecn no.	dr	date	linear	.0 ± .30			
AF				.00 ± .20		projection		title
				.000 ± .10				USB UP-RIGHT
				angles	± 2°			RECEPT
		dr	PETER 01/12/99	unit		product family	USB	code
		engr	R Y LIU 01/12/99	mm		size	dwg no.	NT
		chr	R Y LIU 01/12/99	scale		A.3	73725	sheet
		appd	JENN TSAO 01/12/99					4 OF 4
		sheet	revision					
		index	sheet					

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI:

[73725-0110B](#)