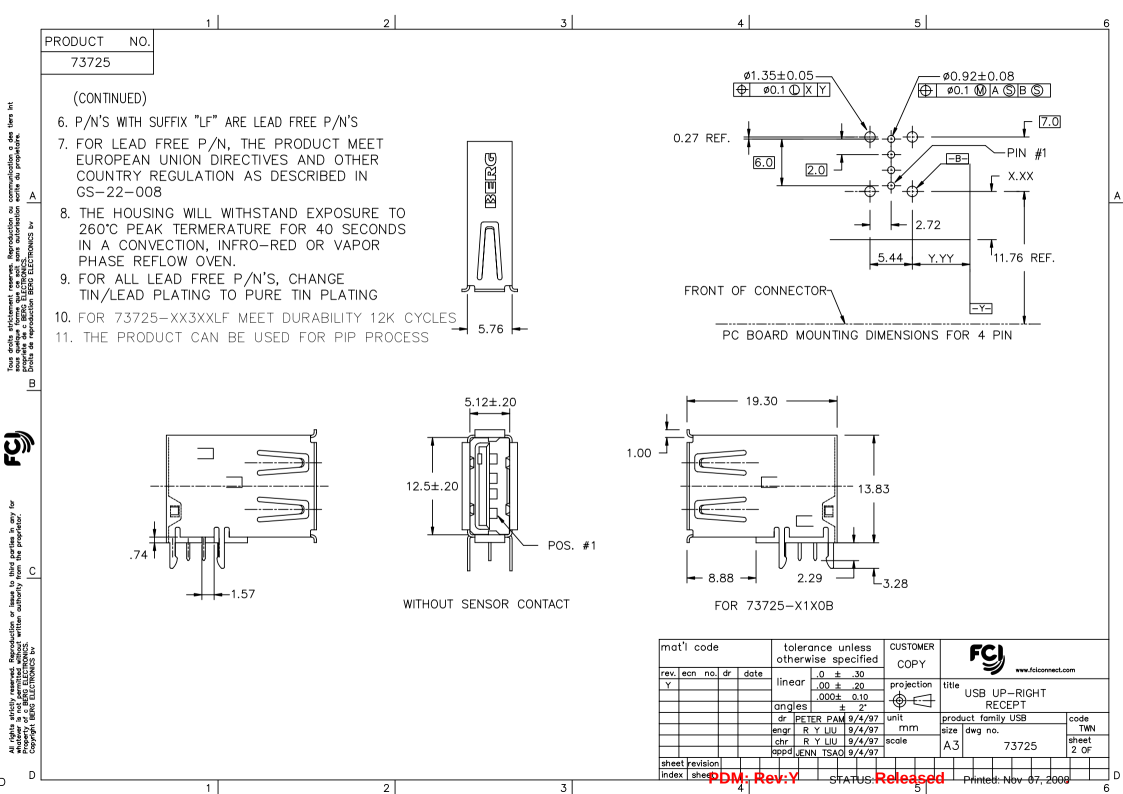
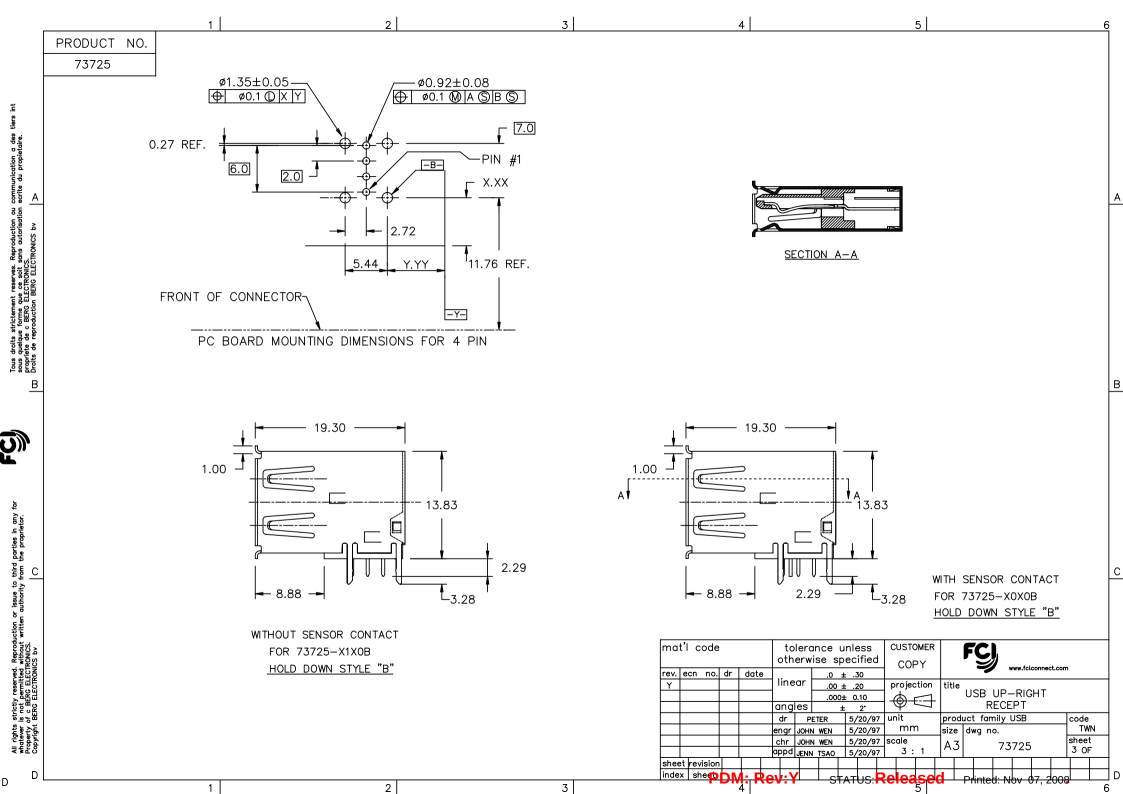
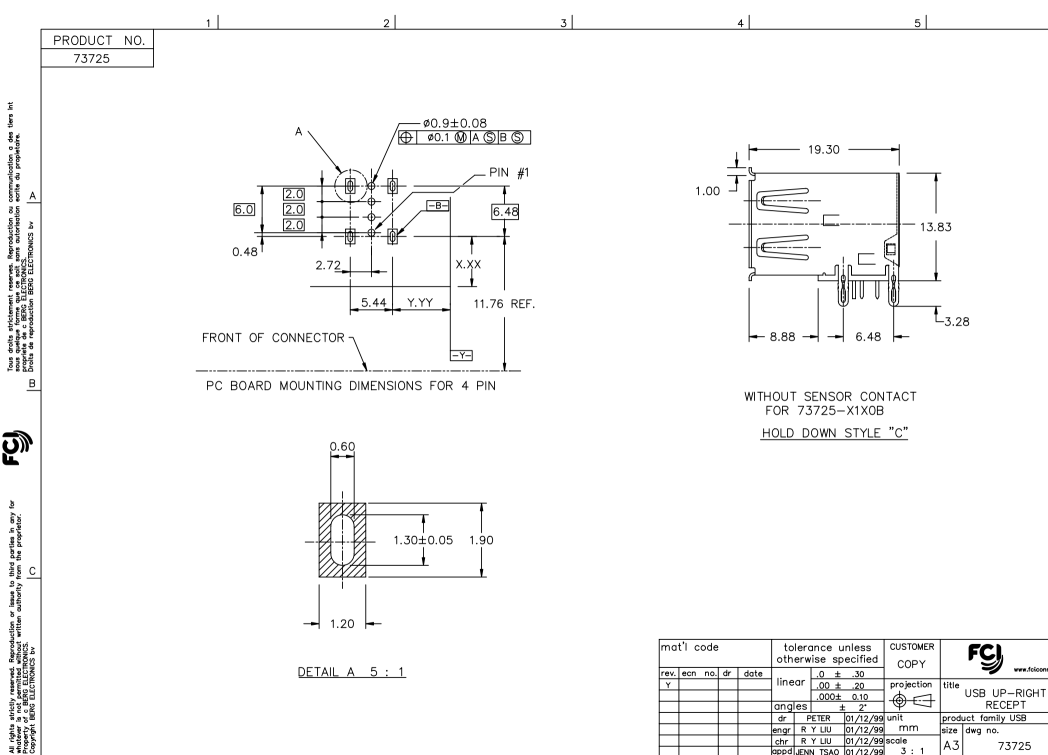
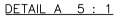
	1	2	3	4	5	6
ſ	PRODUCT NO.			· ·		
Ī	73725			41 7E LO OE		
	PRODUCT NUMBER CODE			Ø1.35±0.05 ♥ Ø0.1 ① X Y	Ø0.92±0.08 /⊕ Ø0.1 ₩A SB S	
ц	73725-х х х	우 Β				
tiers	HOUSING COLOR OPTION	LEAD FREE OPTION		0.27 REF.		
a des letaire.	1-BLACK	THE PLATING WILL CHANGE, SEE NOTE 9		2.0		- PIN #1
ication r propi	SENSOR CONTACT OPTION] "
mmun rite du	1-WITHOUT SENSOR CONTACT			1.73	$\phi_1^{\Upsilon}\phi_{-}\phi_{-}\phi_{-}\phi_{-}\phi_{-}\phi_{-}\phi_{-}\phi_{-$	
0 0 0 0 0 0	SHIELD PLATING OPTION			¹ 0.73 ¹ 1.36 –		
uction itorisat S bv	1— 2.5μm MINIMUM TIN/LEAD OVER 1.25μm MINIMUM NICKEL UNDERPLATE (HOLD DOWN STYLE "A")			2.72 -		
Reprod ans au TRONIC	2– 1.25µm MINIMUM NICKEL UNDERPLATED &				_5.44Y.YY11.76 REF.	
soit s soit s conics	2.5 µm MIINMUM TIN/LEAD PLATED ON HOLD DOWN ONLY					
nt rest jue ce ELECTF BERG	(HOLD DOWN STYLE "B") 3– 1.25µm MINIMUM NICKEL UNDERPLATED &			FRONT OF CONNECTOR		
icteme orme BERG ductior	2.5 μm MIINMUM TIN/LEAD PLATED ON HOLD DOWN ONLY		5.76	\	I	
its stri Ique fo de c repro	(HOLD DOWN STYLE "A")					
Tous droits strictement reserves. Reproduction ou communication a des sous quelque forme que ce soit sans autorisation ecrite du propietaire. propriete de c BERG ELECIRONICS. Droits de reproduction BERG ELECIRONICS bv	4– 2.5μm MINIMUM TIN/LEAD OVER 1.25μm MINIMUM NICKEL UNDERPLATE (HOLD DOWN STYLE "Β")			PC BOARD MO	OUNTING DIMENSIONS FOR 5 PIN	N
resea B	5– 2.5µm MINIMUM TIN/LEAD ON HOLD DOWN					В
	OVER 1.25µ MINIMUM NICKEL UNDERPLATE (HOLD DOWN STYLE "C")		5.12±.20	1.	10.70	
	6- 1.25µm MINIMUM NICKEL ONLY (HOLD DOWN STYLE "A")	SENSOR CONTACT			— 19.30 — —	
J	7- 1.25µm MINIMUM NICKEL UNDERPLATED & 2.5µm MIINMUM MATTE TIN PLATED			1.00		
ľ"	(HOLD DOWN STYLE "A") 8- 1.25µm MINIMUM NICKEL_UNDERPLATED &					
	2.5 μm MIINMUM MATTE TIN PLATED (HOLD DOWN STYLE "B")		12.5±.20		13.83	
Į L	S- 1.25µm MINIMUM NICKEL ONLY, STYLE A HIGH PERFORMANCE MATERIAL			+E		
in an prietor	FOR 12,000 DURABILITY CYCLES TERMINAL PLATING OPTION					
l parties in any the proprietor.	30u" GXT CONTACT AREA 100u" TIN/LEAD TAIL AREA		F F	POS. #1		
sue to third hority from t	NOTES: 1. MATERIAL: 2011FLOTE: 2000FED: 41101(U U	- 8	.88 - 2.29 - 3.29	c
sue to hority	CONTACTS: COPPER ALLOY SHIELD: COPPER ALLOY UNUSING UN ADVICE THE AND ASTIC COLO		WITH SENSOR CONTAC		-5.26	
All rights strictly reserved. Reproduction or iss Matereer is not permitted without written auth Property of c BERG ELECIRONICS. Copyright BERG ELECIRONICS by	HOUSING: UL 94V-0 THERMOPLASTIC, COLO 2. PLATING: CONTACTS: GOLD FLASH OVER		MILL SENSON CONTAC	Γ	OR 73725–X0X0B OLD DOWN STYLE "A"	
duction it writt	PALLADIUM NICKEL (0.76um MINIMUM) IN C AREA; 2.5 um TIN-LEAD MINIMUM IN SOLD	ER TAIL AREA.	ſ			
Repro withou RONICS bv	1.27 um MINIMUM NICKEL UNDERPLATE OV ALL SURFACES. SHIELD: SEE PRODUCT NUMBER CODE.			mat'l code tolerance u otherwise sp		
served. mitted ELECT CTRONI	(3) DATUMS & BASIC DIMENSIONS TO BE DETERMINED BY CUSTOMER			rev. ecn no. dr date <u>.0 ±</u> т N05-0028 РН 02/04/05 linear .00 ±	.30 www.fci	
ictly re tot per BERG 36 ELE	4. RECOMMENDED BOARD THICKNESS IS 1.60r			U N07-0055 WG 02/15/07 .000±		JH I
ts stri er is n ht BEF	(5) MAXIMUM PANEL THICKNESS TO BE 2.67mn BEHIND PANEL	n IF MOUNTED		W N07-0077 WG 03/19/07 dr PAMP X N07-0159 WG 07/11/07 engr R Y LIU	5/20/97 unit product family USB 5/20/97 mm size dwg no.	code TWN
All righ whatev Propert Copyrig	 METAL SHELL SLIVER 0.20 MAX. NI PLATING DOES NOT COMPLY WITH THE U 			X NOP-0135 NO Sympositive No No	5/20/97 scale A3 73725 5/20/97 3 : 1 A3 73725	sheet 1 OF 4
	(to be continued)			sheet revision Y Y Y Y		
D D	1	2	3	lindex shee <mark>PDM-2 Rév-Y</mark> S⊤ 4	ATUS: Released Printed: Nov 07	, 2008 D 6







3



2

1

D

כ

С

В

6

mat'l code tolerance unless CUSTOMER FC otherwise specified COPY www.fciconnect.com rev. ecn no. dr date .0 ± .30 linear Y .00 ± .20 projection title USB UP-RIGHT .000± 0.10 \$-C] RECEPT angles ± 2' product family USB dr PETER 01/12/99 unit code engr RYLIU 01/12/99 mm size dwg no. TWN 01/12/99 scale chr R Y LIU sheet A3 73725 4 OF appd JENN TSAO 01/12/99 3:1 sheet revision index sheep STATUS:Relea Printed: Nbv 5 6

4