

1 | 2

3

4

NOTES:  
 1.MATERIAL:  
 CONTACTS—COPPER ALLOY  
 SHELL—COPPER ALLOY  
 HOUSING—UL 94-V-0 RATED THERMOPLASTIC.

2.PLATING:  
 CONTACTS—0.76um MINIMUM GLOD FLASH OVER PALLADIUM  
 NICKEL IN CONTACT AREA OR 0.76um MIN GOLD FLASH  
 3.8um MINIMUM TIN—LEAD ON SOLDER TAILS  
 ALL OVER 1.27um MINIMUM NICKEL.  
 SHELL,5um MINIMUM BRIGHT TIN  
 OVER 2.5um MINIMUM NICKEL.

③DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.  
 4.RECOMMENDED PC BOARD THINKNESS OF 1.57mm.  
 5.P/N SEE PRODUCT NUMBER CODE.  
 ( TO BE CONTINUED)

mat'l. code NOTE 1 & 2				tolerances unless otherwise specified		CUSTOMER COPY	FCJ www.fciconnect.com		
ltr	ecn no	dr	date	linear	.X ±.30	projection	title		
AC	N05-0068	PH	03/09/05		.XX ±.20		UNIV. SERIAL BUS		
AD	N05-0106	PH	04/13/05		.XXX ±.10		DOUBLE DECK RECEPTACLE		
AE	N06-0101	HB	04/13/06	angles	0° ±3°	mm	product family		
AF	N06-0133	HB	05/17/06	dr	PETER		12/10/97	USB	
AG	N08-0198	R.B	2008/09/10	engr	R Y LIU		12/10/97	code	
				chr	R Y LIU	12/10/97	size		
AB	N04-0086	PH	11/09/04	appd	JENN TSAO	12/10/97	scale	sheet	
							2:1	A4	
sheet	revision							72309	
index	sheet							1 of 4	

form no. 7530-001-103

1 | 2

PDM: Rev:AG

3

STATUS Released cage code 22526 Printed: Oct 21, 2008

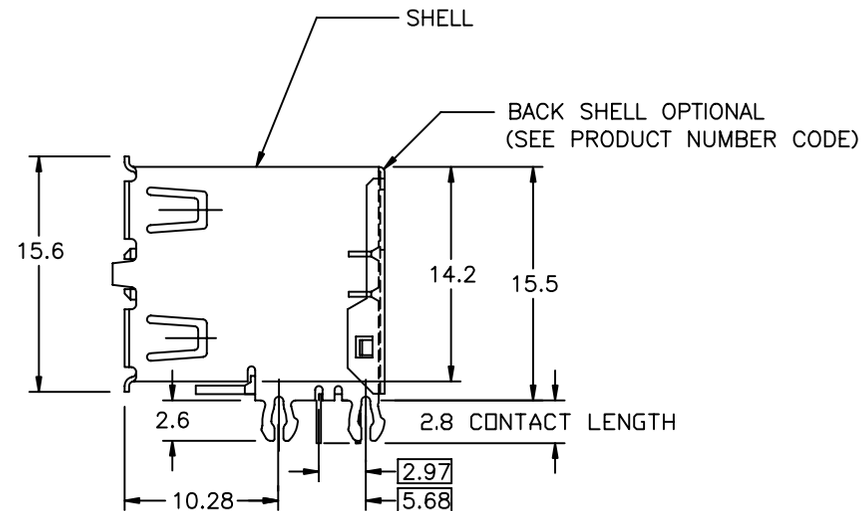
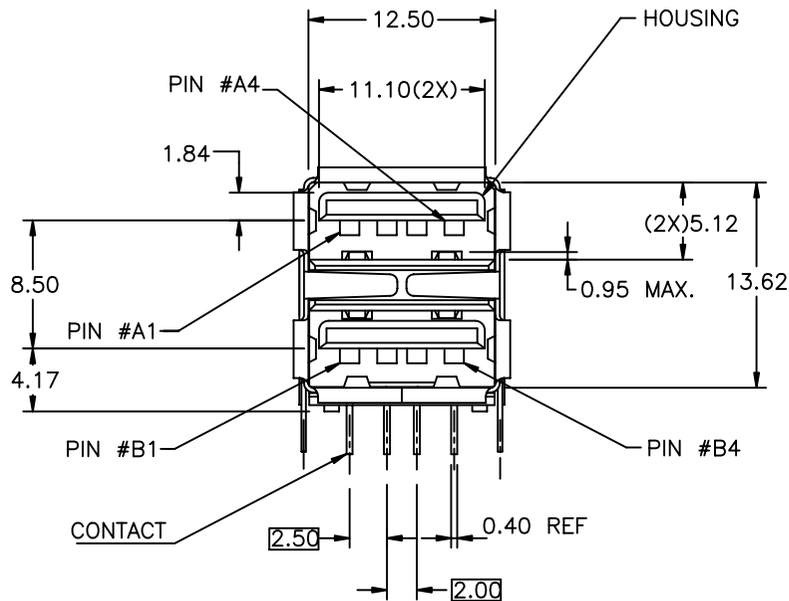
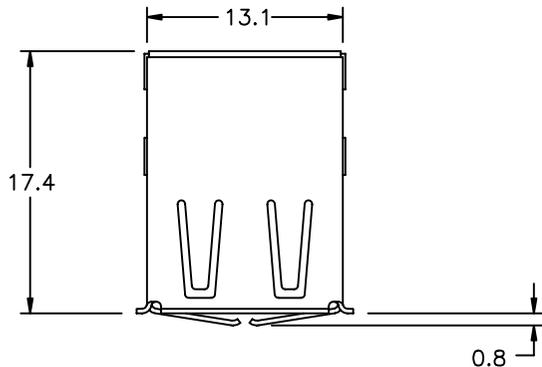
4

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du proprietaire. Propriete de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

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 ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

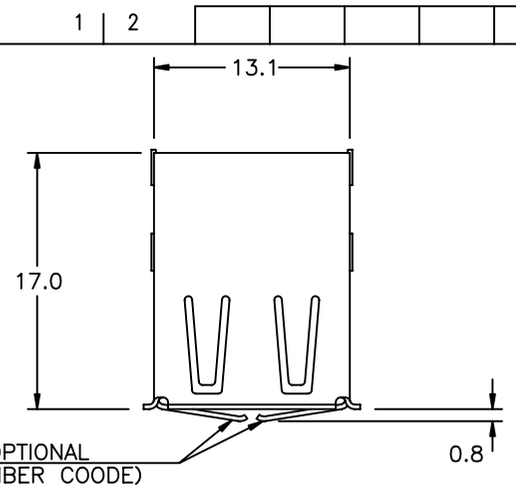
Tous droits strictement réservés. Reproduction ou communication à des tiers interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire. Propriété de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

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 ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

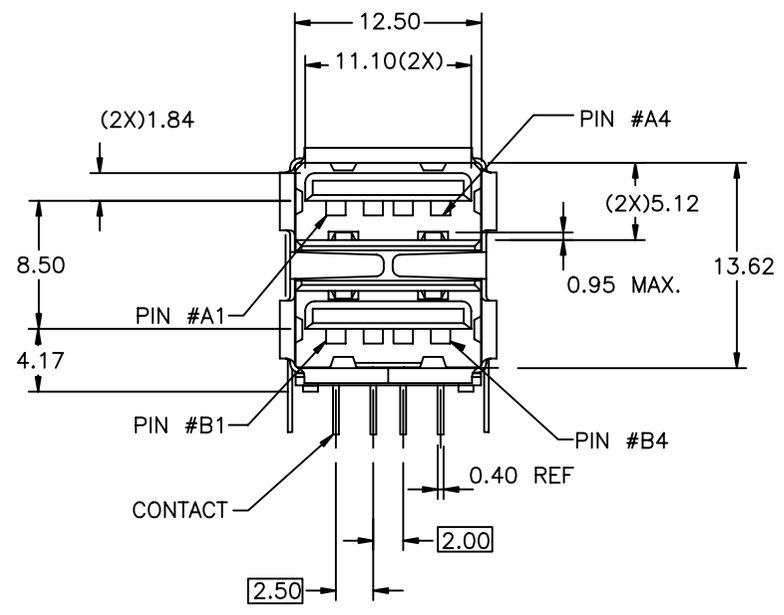


ASSEMBLY WITH BACK SHIELD  
72309 - XX4XX SHOWN

mat'l. code				tolerances unless otherwise specified			CUSTOMER COPY		FCI www.fciconnect.com	
ltr	ecn no	dr	date	linear	.X ±.30		projection	title		
AG					.XX ±.20			UNIV. SERIAL BUS		
					.XXX ±.10			DOUBLE DECK RECEPTACLE		
				angles	0° ±3°		mm	product family		code
				dr	PETER PAM	12/01/97		USB		-
				enr	R Y LIU	12/10/97		size		sheet
				chr	R Y LIU	12/10/97		72309		3 of 4
				appd	JENN TSAO	12/10/97	scale	A4		
							2 : 1			
sheet index	revision sheet									

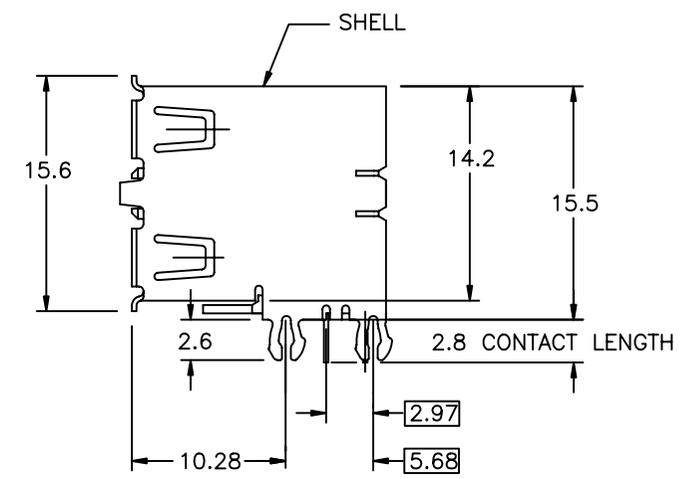


CONTACT ARMS OPTIONAL  
(SEE PRODUCT NUMBER CODE)



ASSEMBLY WITHOUT BACK SHIELD  
72309-XX3XX SHOWN

- (CONTINUED)
- FOR LEAD FREE P/N, A LEAD FREE LABEL WILL APPEAR AT PACKING.
  - FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 40 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.
  - FOR LEAD FREE P/N, THE PRODUCT MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008



mat'l. code				tolerances unless otherwise specified			CUSTOMER COPY		FCI		
ltr	ecn no	dr	date	linear	.X ±.30		projection	www.fciconnect.com			
AG					.XX ±.20			title	UNIV. SERIAL BUS		
					.XXX ±.10				mm	DOUBLE DECK RECEPTACLE	
				angles	0° ±3°		scale	product family		code	
				dr	PETER PAM	12/10/97		2 : 1	USB		-
				engr	R Y LIU	12/10/97			size		sheet
				chr	R Y LIU	12/10/97			72309		2 of 4
				appd	JENN TSAO	12/10/97					
sheet index	revision sheet								cage code		

1 | 2

3

4

PRODUCT NUMBER CODE

72309 - X X X X X P S LF

BASE PRODUCT NUMBER

HOUSING COLOR + SHELL PLATING OPTIONS

- 0 - WHITE + NICKEL & TIN LEAD PLATING
- 1 - BLACK + NICKEL & TIN LEAD PLATING
- 2 - WHITE + NICKEL PLATING ONLY
- 3 - BLACK + NICKEL PLATING ONLY
- 4 - WHITE + NICKEL PLATING ONLY + LCP HSG
- 5 - BLACK + NICKEL PLATING ONLY + LCP HSG
- 6 - BLACK + NICKEL & TIN LEAD PLATING + LCP HSG
- 7 - BLACK + NICKEL & BRIGHT TIN PLATING
- 8 - WHITE + NICKEL & BRIGHT TIN PLATING
- 9 - BLACK + NICKEL & BRIGHT TIN PLATING +LCP HSG
- A - BLACK + NICKEL & MATTE TIN PLATING +LCP HSG

SHELL PLATING OPTION

- 0 - BARREL-PLATING
- 1 - PRE-PLATING

SHELL OPTIONS

- 1 - NO BACK SHIELD, NO ARMS, FRONT GROUNDING ARMS
- 2 - BACK SHIELD, NO FRONT GROUNDING ARMS
- 3 - NO BACK SHIELD, FRONT GROUNDING ARMS
- 4 - BACK SHIELD, FRONT GROUNDING ARMS

TERMINAL OPTION

- 0 - 50u" Ni UNDERPLATE,30u" GXT CONTACT AREA,100u" TIN/LEAD TAIL AREA  
2.80mm TAIL LENGTH
- 2 - 50u" Ni UNDERPLATE,30u" GOLD CONTACT AREA,100u" TIN/LEAD TAIL AREA  
2.80mm TAIL LENGTH
- 3 - 50u" Ni UNDERPLATE,30u" GOLD CONTACT AREA,100u" MATTE TIN TAIL AREA  
2.80mm TAIL LENGTH
- 4 - 50u" Ni UNDERPLATE,30u" GXT CONTACT AREA,100u" MATTE TIN TAIL AREA  
2.80mm TAIL LENGTH
- 5 - 50u" Ni UNDERPLATE,30u" GOLD CONTACT AREA,100u" MATTE TIN TAIL AREA  
3.94mm TAIL LENGTH

PACKAGING OPTIONS

- B - TUBES
- R - TAPE & REEL

WITH DATE CODE

ONLY FOR PANASONIC

LEAD FREE MARK

LEAD FREE CONVERSION RULES -

HOUSING COLOR AND SHELL PLATING OPTION: 0 TO 8, 1 TO 7, 6 TO 9

TERMINAL PLATING OPTION: 0 TO 4, 2 TO 3

NOTE:

AVAILABLE P/N'S IN FCI NOW FOLLOWED:

72309-0010X/8014XLF	72309-2010X/2014XLF
72309-0012X/8013XLF	72309-2012X/2013XLF
72309-0020X/8024XLF	72309-2020X/2024XLF
72309-0022X/8023XLF	72309-2022X/2023XLF
72309-0030X/8034XLF	72309-2030X/2034XLF
72309-0032X/8033XLF	72309-2032X/2033XLF
72309-0040X/8044XLF	72309-2040X/2044XLF
72309-0042X/8043XLF	72309-2042X/2043XLF
72309-1010X/7014XLF	72309-3010X/3014XLF
72309-1012X/7013XLF	72309-3012X/3013XLF
72309-1020X/7024XLF	72309-3020X/3024XLF
72309-1022X/7023XLF	72309-3022X/3023XLF
72309-1030X/7034XLF	72309-3030X/3034XLF
72309-1032X/7033XLF	72309-3032X/3033XLF
72309-1040X/7044XLF	72309-3040X/3044XLF
72309-1042X/7043XLF	72309-3042X/3043XLF
72309-0110X/8114XLF	72309-4040X/4044XLF
72309-0112X/8113XLF	72309-5012X/5013XLF
72309-0120X/8124XLF	72309-5030X/5034XLF
72309-0122X/8123XLF	72309-5040X/5044XLF/5044XSLF
72309-0130X/8134XLF	72309-5140X/5144XLF
72309-0132X/8133XLF	72309-6220X/9224XLF
72309-0140X/8144XLF	72309-A034XLF
72309-0142X/8143XLF	72309-3015XXLF
72309-1110X/7114XLF	72309-3045XXLF
72309-1112X/7113XLF	
72309-1120X/7124XLF	
72309-1122X/7123XLF	
72309-1130X/7134XLF	
72309-1132X/7133XLF	
72309-1140X/7144XLF	
72309-1142X/7143XLF	

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du proprietaire. Propriete de ©BERG ELECTRONICS. Droits de reproduction BERG ELECTRONICS INC.

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 ©BERG ELECTRONICS Copyright BERG ELECTRONICS INC.

mat'l. code NOTE 1 & 2				tolerances unless otherwise specified			CUSTOMER COPY		www.fciconnect.com		
ltr	ecn no	dr	date	linear				projection	title		
AG									UNIV. SERIAL BUS		
				angles					DOUBLE DECK RECEPTACLE		
				dr	FUSSELMAN	5/10/96	mm		product family		code
				enrg	J. DAVID	5/10/96		USB		-	
				chr	J.DAVID	6/29/96		scale	size dwg no		sheet
				appd	J.DAVID	6/29/96			2:1	A4 72309	
sheet index	revision sheet										

form no. 7530-001-103

1 | 2

PDM: Rev:AG

3

STATUS Released cage code 22526 Printed: Oct 21, 2008

4