

61082—————— FOR PLUG.SEE DWG.NO. 61083 **PACKAGING** TUBE WITHOUT CAP NUMBER OF COMBINATION TAPE & REEL WITH CAP **POSITIONS** OF 9 TUBE WITH CAP MATED HEIGHT 04 2 X20 TRAY WITH CAP 06 2 X30 08 2 X40 10 POLARIZATION PEG HOLD DOWN 2 X50 12 YES NO 2 X60 14 2 NO NO 2 X70 16 2 X80 18 2 X90 20 2 X100 PLATING ON CONTACT AREA 0 GOLD 0.2 um MIN. / TIN LEAD SOLDER (EMPTY) PALLADIUM-NICKEL 0.76 umMIN. (EMPTY) WITH GOLD FLASH (0.1 um MIN.) / TIN LEAD SOLDER GOLD 0.2um MIN. / MATT PURE TIN ON SOLDER TAIL LF (note 7&8.) (LEAD FREE PLATING) GOLD 0.38um MIN. / MATT PURE TIN ON SOLDER TAIL 5 LF (note 7.) (LEAD FREE PLATING) PALLADIUM-NICKEL 0.76 umMIN. 6 WITH GOLD FLASH (0.1 um MIN.) / MATT PURE TIN SOLDER LF (note 7&8.) (LEAD FREE PLATING) 11.7 NOTES: 1.MATERIAL HOUSING: G.F.LCP UL94V-0 (8.) PLATING OPTION '4' IS LEADFREE ALTERNATIVE FOR OPTION '0', AND OPTION TERMINAL:BERYLLIUM COPPER. '6' IS LEADFREE ALTERNATIVE FOR OPTION '1'. 2.PLATING AS TABLE SHOW.

3.SEE GS-12-148 FOR PRODUCT SPECIFICATION.

4.SEE GS-14-551 AND GS-14-816 FOR PACKAGING SPECIFICATION.

5.PACKING OPTION 3: "CUSTOMER-SPECIFIC PACKAGING; LIMITED TO CERTAIN SIZES." PACKING OPTION 2: "NOT ALL SIZES ARE AVAILABLE; CHECK WITH FACTORY"

1 | 2

6.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN

(7.)THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008

1 2

mat'l. code								tolerances unless otherwise specified						CUSTOMER				A						
ltr	ecn	ecn no			date					.X ±	0.20		COPY			F	CI			www	.fcicor	nect.c	om	
N	T03-	T03-0422		٧	09/2	4/03	linea	r 🗌		XX ±	0.15		projection		title	title C S								
P	T03-	T03-0458		٧	10/1	7/03			.XXX ± 0.10				♦ ←		0.8mm BOARD TO BOARD RECEPTACLE ASS'Y									
R	S03-	03-170 M W		٧	01/3	0/04	angl	es	0° ±2°						7		RECEPTACLE ASS T							
S	T04-	T04-0094		٧	03/0	5/04	dr	MAC	GGIE	GIE WU		26/99		ММ			product family BERGSTAK code						Э	
Т	S04-	S04-0133		٧	06/23/04		engr	TYU WEN CHU		03/2	26/99	-		-	size	dwg	dwg no							
U	S04-	S04-0167										03/31/05				A4		61082					sheet	
٧	S05-	S05-0098 C I		1	03/31/05		appd	NG	G JOEY		03/31/05		3:1		A4							1 of 6		
shee	sheet r		ion		٧	R	Р	R	R	Р														
inde	dex she		t		1	2	3	4	5	6														
							3										cage code 22526					4		

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ACAD

PDM: Rev:V

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1 | 2

C 20.2

28.2

36.2

44.2

52.2

60.2

68.2 76.2

84.2

DIMENSION

21.8

29.8

37.8

45.8

53.8

61.8

69.8

77.8

85.8

15.2

23.2

31.2

39.2

47.2

55.2

63.2

79.2

NUMBER OF

POSITIONS

2 X20

2 X30

2 X40

2 X50

2 X60

2 X70

2 X80

2 X90

2 X100

PRODUCT NO.

61082-041***

61082-061***

61082-081***

61082-101***

61082-121***

61082-141***

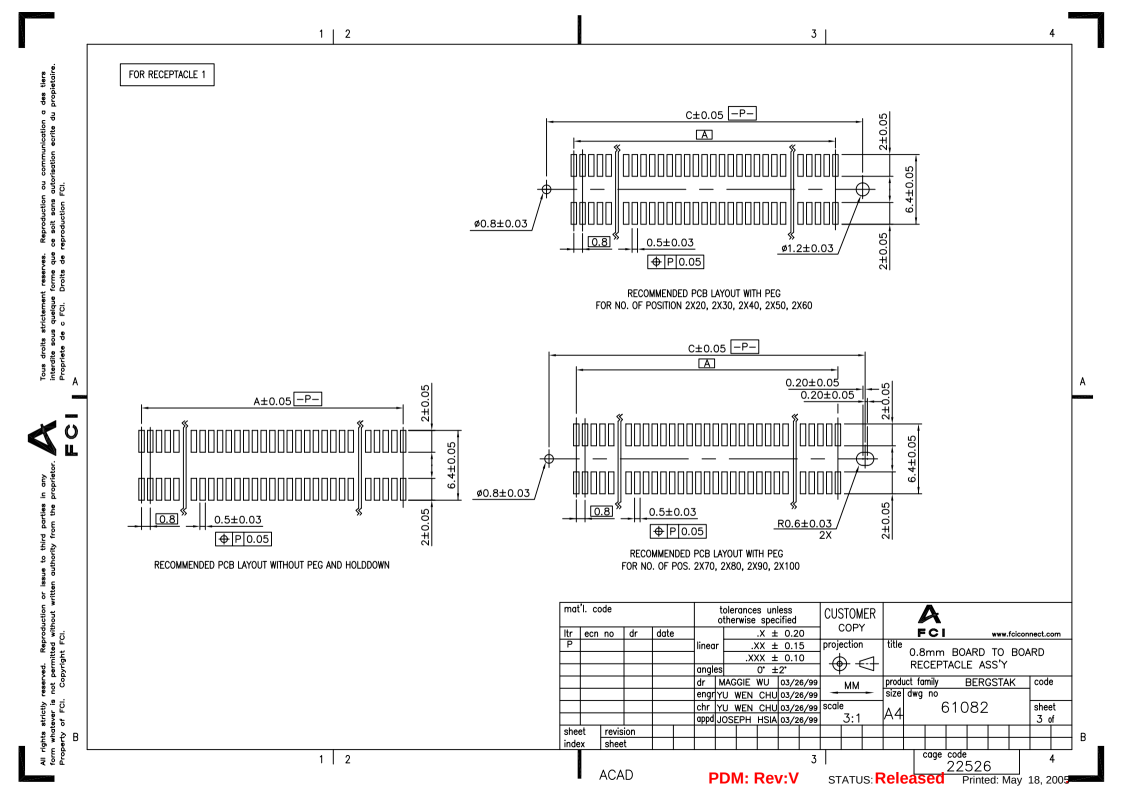
61082-161***

61082-181***

61082-201***

30 MAX. B±0.15 80.0±A ö 0.8±0.08 בוצה תחת תחת תחת תחת תחת תחת תחת הוצה בולו COPLANARITY OF TAIL: 0.1 MAX. APPLIED TO 2X20 TO 2X50 POS. 0.12 MAX. APPLIED TO 2X60 POS. 0.15 MAX. APPLIED TO 2X70 TO 2X90 POS. 0.3 ± 0.05 0.20 MAX. APPLIED TO 2X100 POS. 3.7±0.15 552 0.7 ± 0.1 5.5 ± 0.3 Ø0.7±0.05 1.1±0.05 6±0.15 C±0.1 RECEPTACLE 1 mat'l, code tolerances unless **CUSTOMER** A otherwise specified COPY FCI Itr ecn no dr date $.X \pm 0.20$ www.fciconnect.com projection .XX ± 0.15 linear 0.8mm BOARD TO BOARD .XXX ± 0.10 lacktriangleRECEPTACLE ASS'Y 0° ±2° angles dr MAGGIE WU 03/26/99 product family BERGSTAK code MM size dwg no engr YU WEN CHU 03/26/99 61082 chr YU WEN CHU 03/26/99 scale sheet appd JOSEPH HSIA 03/26/99 3:1 2 of sheet revision index sheet cage code 1 2 22526 **ACAD** PDM: Rev:V STATUS: Released Printed: May 18, 2005

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