





prop σZ fe d 5 ° s ion autc FCI. ians tion ö e. anb ofe ts é for Drí anb FCI. υ de lo ete Tous inter Propr А

to i

£ 78 순균 0 9 or i tten e r chout Repr wit FCI tted ght rictly r is not FCI. 5 tr of U. l rights ∽m whαte operty

В

٩Ľ

1

ACAD

PDM: Rev:X

STATUS Released 26 Printed: Apr 12, 201

PF	RODUCT NO.	SIZE	LATCHE NOTE 9	S PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	HSG MATERIAL	1
66	6429-001	2x5	NO NO	ROUND	1.260/32.0	.400/10.16	.720/18.29	.105/2.67	.86/21.8	NOTE 19 30μ"/0.76μm Au OVER 50μ"/1.27μm Ni	PBT BLUE	
	-002	1	1	SQ	1	1	1	.105/2.67	1	150µ"/3.81µm Sn	+	l
	-003			ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		l
	-004			SQ				.150/3.81		150μ"/3.81μm Sn		l
	-005			SQ				.675/17.15		30μ [°] /0.76μm Au OVER 50μ [°] /1.27μm Ni		l
	-006	 2x5		SQ	1.260/32.0	.400/10.16	.720/18.29	.675/17.15	.86/21.8	150µ"/3.81µm Sn		l
	-007	2x7		ROUND	1.460/37.0	,	.920/23.37	.105/2.67	1.06/26.9	30μ [°] /0.76μm Au OVER 50μ [°] /1.27μm Ni		1
	-008	1		SQ	1.100/07.0	1	1020/2007	.105/2.67	1.00/2010	150μ"/3.81μm Sn		1
	-009			ROUND				.150/3.81		30µ"/0.76µm Au OVER 50µ"/1.27µm Ni		l
	-010			SQ				.150/3.81		150μ"/3.81μm Sn		l
	-011			SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		l
	-012	 2x7		SQ	1.460/37.0	B .600/15.24	.920/23.37	.675/17.15	1.06/26.9	150µ"/3.81µm Sn		1
	-012	2x7		ROUND	1.560/39.6	,	1.020/25.91	.105/2.67	1.16/29.5	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		
	-014	1		SQ	1.000/00.0	1	1.020/20.01	.105/2.67	1.10/20.0	150µ"/3.81µm Sn		
	-015			ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-016			SQ				.150/3.81		150µ"/3.81µm Sn		1
	-017			SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-018	 2x8		SQ	1.560/39.62	.700/17.78	1.020/25.91	.675/17.15	1.16/29.5	150µ"/3.81µm Sn		l
	-019	2x0		ROUND	1.760/44.7		1.220/30.99	.105/2.67	1.36/34.5	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		
	-020	2210		SQ	1.700/44.7	.300/22.00	1.220/00.00	.105/2.67	1.00/04.0	150µ"/3.81µm Sn		1
	-021			ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-021			SQ				.150/3.81		150µ"/3.81µm Sn		
	-022			SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-023	2x·10		SQ SQ	1.760/44.7	.900/22.86	1.220/30.99	.675/17.15	1.36/34.5	150µ"/3.81µm Sn		1
	-024	2x10		ROUND	2.060/52.3		1.520/38.61	.105/2.67	1.66/42.2	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-025	2x15		SQ	2.000/02.0	1.200/30.48	1.320/38.01	.105/2.67	1.00/ 42.2	150µ"/3.81µm Sn		1
	-020			ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-027			SQ				.150/3.81		150µ"/3.81µm Sn		1
	-029			SQ SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-029	2x:13		SQ	2.060/52.3	2 1.200/30.48	1.520/38.61	.675/17.15	1.66/42.2	150µ"/3.81µm Sn		1
	-031	2x13		ROUND	2.460/62.4	· · ·	1.920/48.77	.105/2.67	2.06/52.3	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-032	2X17		SQ	2.400/02.4	1.000/40.04	1.920/40.77	.105/2.67	2.007 52.5	150µ"/3.81µm Sn		1
	-033			ROUND				.150/3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni		1
	-034			SQ				.150/3.81		150µ"/3.81µm Sn		1
	-035			SQ				.675/17.15		30µ"/0.76µm Au OVER 50µ"/1.27µm Ni		1
66	6429-036	2x:17	NO NO	SQ	2.460/62.4	3 1.600/40.64	1.920/48.77	.675/17.15	2.06/52.3	150µ"/3.81µm Sn	PBT BLUE	1
		2	NO	50	2.400/ 02.4	1.000740.04	· · · · ·	mat'l. code	2.007 32.3			
								math. code		tolerances unless otherwise specified	Ci	
								ltr ecn no d	r date	.XX ±.01 COPY	www.fciconr	nect.co
								X	lir	ear XXX ±.005 projection title	HEADER, QUICK	
							F		ar	ngles 0* ±2*	-HORSE, RIGHT	ANGL
							F		dr		amily HEADERS	code
									er	ngr M.SMYK 7/9/90 size dwo	j no	-
							F		ch		66429	shee
							F	sheet revision		ррд <u>м.sмүк 7/9/90 1:1 А</u>		4 0
								index sheet	·			

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous auelaue forme aue ce soit sons autorisation ecrite du propietaire.

All rights strictly reserved. Reproduction or issue to third parties in any form whorever is not newnited without written unthority from the provietlor

PRODUCT N	10. s	IZE	LATCH NOTE		PIN SHAPE	DIM	1 A	DIM B	3	DIM	I C	DIM D	DIM	E		MINAL PLATING		HSG	MATERIAL	
66420 07	7 0		NO			2.760	/70.10	1 000 / 49	26	2.220/	/56 ZO	105 /2 67	2.36/5	50.04		NOTE 19 Au OVER 50µ",	/1.27um Ni		T BLUE	-
66429-03 1 -03	-	x20			RND SQ	2.760/	1	1.900/48.	.20	2.220/	56.39	.105/2.67	2.36/3	9.94		1"/3.81µm Sn	/1.27,µm Ni		I BLUE	-
-03					RND	<u> </u>						.150/3.81			,	Au OVER 50µ",	/1.27µm Ni			-
-04					SQ	<u> </u>						.150/3.81				1"/3.81µm Sn				-
-04					SQ	<u> </u>						.675/17.15			,	Au OVER 50µ",	/1.27µm Ni			-
-04		i x20			SQ SQ	2.760/) /70.10	1.900/48.	26	2.220/	1 /56 39	.675/17.15	2.36/5	1 50.04		1"/3.81µm Sn	- 1.27 juli 1 1			-
-04	_	x25			RND	-	/82.80	2.400/60		2.720/		.105/2.67	2.86/7			Au OVER 50µ",	/1.27µm Ni			-
-04		120			SQ	0.200	102.00	2.400/00	.50	2.7207	03.03	.105/2.67	2.00/ /	1		1"/3.81µm Sn	1.27 juli 1.1			-
-04					RND	<u> </u>						.150/3.81				Au OVER 50µ",	/1.27µm Ni			-
-04	_				SQ	<u> </u>						.150/3.81				1"/3.81µm Sn	1.27 juli 1 1			-
-04						<u> </u>						.675/17.15			,	Au OVER 50µ",	/1.27µm_Ni			-
-04	-	x25	NO		SQ SQ	3.260/	• /82.80	2.400/60.	.96	2.720/	1 /69.09	.675/17.15	2.86/7	72.64		1"/3.81µm Sn			+	-
-04	-	x5	STI		RND		/32.00	.400/10.1		.720/1		.105/2.67	.86/2		,	Au OVER 50µ",	/1.27µm Ni			-
-05	_	1	1	-	SQ		1	1100/1011	-	.720/1	1	.105/2.67		1		ı"/3.81µm Sn	,			-
-05	_		-		RND	<u> </u>						.150/3.81			,	Au OVER 50µ",	/1.27µm Ni		+	-
-05					SQ	<u> </u>						.150/3.81				ı"/3.81µm Sn	,		-	-
-05					SQ	<u> </u>						.675/17.15			,	Au OVER 50µ",	/1.27µm Ni			-
-05	_	×5			SQ	1.260.	/32.00	.400/10.1	6	.720/1	8.29	.675/17.15	.86/2	21.84		ı"/3.81µm Sn				-
-05	-	x7			RND		/37.08	.600/15.2			23.37	.105/2.67	1.06/2		,	Au OVER 50µ"	/1.27µm Ni			-
-05		1			SQ			1			1	.105/2.67		1		, , 1"/3.81µm Sn	,			-
-05					RND							.150/3.81				Αυ OVER 50μ",	/1.27µm Ni			-
-05					SQ							.150/3.81			150μ	ı"/3.81µm Sn	,			1
-05	9				SQ							.675/17.15			30µ"/0.76µm	مر Au OVER 50, ",	/1.27µm Ni		-	1
-06	0 2	x7			SQ	1.460,	/37.08	.600/15.2	24	.920/	, 23.37	.675/17.15	1.06/2	26.92		ı"/3.81µm Sn			+	1
-06	1 2	x8			RND		/39.62	.700/17.7	'8	1.020/	/25.91	.105/2.67	1.16/2		30µ"/0.76µm	Au OVER 50µ"	/1.27µm Ni			1
-06	2	1			SQ		L.	1			l .	.105/2.67		t	150µ	ı"/3.81µm Sn			-	1
-06	3				RND							.150/3.81			30µ"/0.76µm	Au OVER 50µ",	/1.27µm Ni			1
-06	4				SQ							.150/3.81			150µ	ı"/3.81µm Sn				1
-06	5				SQ							.675/17.15			30µ"/0.76µm	Au OVER 50µ",	/1.27µm Ni			1
-06	6 2	x8			SQ	1.560,	/39.62	.700/17.7	'8	1.020/	25.91	.675/17.15	1.16/2	29.46	150µ	ı"/3.81µm Sn				1
-06	7 2	x10			RND	1.760,	/44.70	.900/22	.86	1.220/	′30.99	.105/2.67	1.36/3	34.54	30µ"/0.76µm	Au OVER 50µ",	/1.27µm Ni			1
-06	8	1			SQ	1		1			1	.105/2.67		1	150µ	ı"/3.81µm Sn				1
-06	9				RND							.150/3.81			30µ"/0.76µm	Au OVER 50µ",	/1.27µm Ni			1
-07	0				SQ							.150/3.81			ىر150	ı"/3.81µm Sn				1
-07	1				SQ						Y	.675/17.15			30µ"/0.76µm	/" Au OVER 50	/1.27µm Ni			
66429-07	2 2	x10	STI		SQ	1.760,	/44.70	.900/22	.86	1.220/	′30.99	.675/17.15	1.36/3	34.54	150µ	ı"/3.81µm Sn		PB	T BLUE	
											m	iat'l. code			tolerances unless		FR F			
												r ecn no dr	date		otherwise specified			CJ "	www.fciconr	nection
													dute	linea	r .XXX ±.005/.XX		title	-		
											Ľ,				.XXXX ±.0020/.XXX			HEADER	₹, QUIC	CKIE
														angle		$\neg \Psi^{+}$		-HORSE,		
														dr		9/90 INCH/M	M product f		EADER	code
											-	_		engr chr		9/90		5	100	sheet
														appd		9/90 1:1	A	664	rZ9	5 of
											sł	neet revision								

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCL. Troits de reproduction FCL.

IJ

PROD	DUCT NO.	SIZE	LATCH NOTE		DI	ма	DIM B	DIM	1 C	DIM D	DIM	E	TERMINAL PLATING	HSG	MATERIAL	
664	29-073	2x13	STD	RND	2 060	/52,32	1.200/30,480	1.520/	/39.61	.105/ 2,67	1.66/4	2.16	ΝΟΤΕ 19 30μ"/0.76μm Au OVER 50μ"/1.27μm N		T BLUE	1
1	-074	2815	- 310	SQ	2.000	1 32,32	1.200/30,480	1.520/	1	.105/ 2,67	1.00/4	2,10	150µ"/3.81µm Sn		BLUE	1
-	-075			RND	_					.150/ 3,81			30μ"/0.76μm Au OVER 50μ"/1.27μm N	;		1
	-076			SQ						.150/ 3,81			150µ"/3.81µm Sn			1
	-077			SQ						.675/17,15			30µ"/0.76µm Au OVER 50µ"/1.27µm N			
	-078	1 2x13		SQ	2 060	/52,32	1.200/30,480	1.520/	1 /38.61	.675/17,15	1.66/4	2 16	150µ"/3.81µm Sn			
	-079	2x13		RND	-	/62,48	1.600/40,640	1.920/		.105/ 2,67	2.06/5		30μ"/0.76μm Au OVER 50μ"/1.27μm N			1
	-080	2 /		SQ	2.400	1	1.000/ 40,040	1.520/	+0,77 •	.105/ 2,67	2.00/0	2,02	150µ"/3.81µm Sn			
	-081			RND						.150/ 3,81			30μ"/0.76μm Au OVER 50μ"/1.27μm N			
	-082			SQ						.150/ 3,81			150µ"/3.81µm Sn			
	-083			SQ						.675/17,15			30μ ["] /0.76μm Au OVER 50μ ["] /1.27μm N	;		
	-084	1 2x17		SQ	2 460	/62,48	1.600/40,640	1.920/	1 /48 77	.675/17,15	2.06/5	2 32	150µ"/3.81µm Sn			1
	-085	2x17		RND	-	/ 70,1	1.900/48,260	2.220/		.105/ 2,67	2.36/5		30µ"/0.76µm Au OVER 50µ"/1.27µm N	;	+	
	-086	2 ~ 20		SQ	2.700	/ /0,1 1	1.500/40,200	2.220/	1	.105/ 2,67	2.50/0	5,54	150µ"/3.81µm Sn			1
	-087			RND						.150/ 3,81			30μ ["] /0.76μm Au OVER 50μ ["] /1.27μm N	;		
	-088			SQ						.150/ 3,81			150µ"/3.81µm Sn			1
	-089			SQ						.675/17,15			30μ ["] /0.76μm Au OVER 50μ ["] /1.27μm N			1
-	-090	2x20		SQ	2 760	/ 70,1	1.900/48,260	2.220/	/56.39	.675/17,15	2.36/5	9 94	150µ"/3.81µm Sn			1
	-091	2x25		RND	-	/ 82,8	2.400/60,960	2.720/		.105/ 2,67	2.86/7		30μ"/0.76μm Au OVER 50μ"/1.27μm N	;		1
	-092	1		SQ	0.200	1	1	2.7207	1	.105/ 2,67	2.00/ /	2,01	150µ"/3.81µm Sn			1
	-093			RND						.150/ 3,81			30μ ["] /0.76μm Au OVER 50μ ["] /1.27μm N	;	+	1
	-094			SQ	-	-				.150/ 3,81			150µ"/3.81µm Sn		+	1
-	-095			SQ	-	1			<u> </u>	.675/17,15			30μ"/0.76μm Au OVER 50μ"/1.27μm N			
	-096	2x25	STD	SQ	3.260	/ 82,8	2.400/60,960	2.720/	/69.09	.675/17,15	2.86/7	2.64	150µ"/3.81µm Sn			
	-097	2x30	NO	RND		/ 95,5	2.900/73,660	3.220/		.105/ 2,67	3.36/8		30μ"/0.76μm Au OVER 50μ"/1.27μm N	i		1
	-098	1	1	SQ		/,- /	1		+ 1	.105/ 2,67		-,- ·	150µ"/3.81µm Sn			1
	-099			RND						.150/ 3,81			30μ ["] /0.76μm Au OVER 50μ ["] /1.27μm N	í		1
	-100			SQ						.150/ 3,81			150µ"/3.81µm Sn			1
	-101			SQ						.675/17,15			30μ"/0.76μm Au OVER 50μ"/1.27μm N	í l		
	-102		NO	SQ						.675/17,15			150µ"/3.81µm Sn			
	-103		STD	RND						.105/ 2,67			30μ"/0.76μm Au OVER 50μ"/1.27μm N	i		
	-104		1	SQ						.105/ 2,67			150µ"/3.81µm Sn			
	-105			RND						.150/ 3,81			30μ"/0.76μm Au OVER 50μ"/1.27μm N	í l		
	-106			SQ						.150/ 3,81			150µ"/3.81µm Sn			1
	-107			SQ						.675/17,15			30μ"/0.76μm Au OVER 50μ"/1.27μm N			1
664	29-108	2x30	STD	SQ	3.760	/ 95,5	2.900/73,660	3.220/	/81,79	.675/17,15	3.36/8	5,34	150µ"/3.81µm Sn		T BLUE	1
	I	I				, .	, <u>,</u>	· · · ·		at'l. code	,]	
									ltr	ecn no dr	date			¥∕ ∾	ww.fciconne	ect.com
									X			linea	r .XXX ±.005/.XX±.13 projection title			
												_		HEADER		
									-			angle dr		-HORSE,	, RIGHT- EADER	
												engr	J.W.BAIR 7/9/90 INCH/MM product M.SYMK 7/9/90 Size dv			
												chr		664	20	sheet
												appd			·∠IJ	6 of
										eet revision dex sheet						

Tous depoits strictement reserves. Reproduction ou communication a des tiers intervalte sous quelque forme que ca soit son autorisation ecrite du propietaire.

IJ

PRODUCT NO.	SIZE	LATCHES NDTE 9	P I N SHAPE	DIM A	DIM B	DIM C	DIM D		DIM E	TERMINAL F		STYLE	HSG.	MATERIAL	
(420, 100	2E			1 200 / 22 00	400/10 17	720 (10, 20	. 105/ 2.6	_	0(/21 .04			NU		DILLE	-
56429-109	2x5	ND	SQ I	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 1057 2. 6.	/	. 86/21. 84	30µ″∕О.76µm Au ⊡V	ER 50µ~71.27µm	C	PRI	BLUE	
-110	2x7			1. 460/37. 08	. 600/15. 24	. 920/23. 37		_	1. 06/26. 92				_		-
-111	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 46			D			-
-112	2×10			1. 760/ 44. 70	. 900/22. 86	1. 220/30. 99		_	1. 36/34. 54						-
-113	2×13			2.060/52.32	1, 200/30, 48	1. 520/38. 61			1.66/42.16						-
-114	2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77			2.06/52.32						-
-115	2×20			2.760/70.10	1. 900/48. 26	2. 220/56. 39			2. 36/59. 94						-
-116	2×25	ł		3. 260/82. 80	2,400/60,96	2, 720/69, 09			2.86/72.64			ł			-
-117	2×30	ND		3. 760/95. 50	2, 900/73, 66	3. 220/81. 79			3. 36/85. 34			D			
-118	2×5	STD		1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21. 84			A	_		
-119	2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37			1.06/26.92			С			
-120	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1.16/29.46			D			
-121	2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99			1.36/34.54						
-122	2×13			2. 060/52. 32	1.200/30.48	1. 520/38. 61			1.66/42.16						
-123	2×17			2. 460/62. 48	1.600/40.64	1, 920/48, 77			2, 06/52, 32						
-124	2×20			2.760/70.1	1. 900/48. 26	2. 220/56. 39			2.36/59.94						
-125	2×25	Ļ	ł	3.260/82.80	2,400/60,96	2. 720/69. 09			2.86/72.64						
-126	2×30	STD	SQ	3.760/95.50	2,900/73,66	3. 220/81. 79	, 105/2, 6	7	3. 36/85. 34	30µ″∕0,76µm Au ⊡V	ER 50μ″/1.27μm	NiD			
-127	2×5	ND	RND	1.260/32.00	. 400/10. 16	. 720/18. 29	. 150/3.8	1	. 86/21. 84	30µ″/0.76µm GX1	WITH AU FLASH	A			
-128	2×7	1	1	1. 460/37. 08	. 600/15. 24	. 920/23. 37			1.06/26.92			С			
-129	2×8			1. 560/39. 62	, 700/17, 78	1. 020/25. 91			1. 16/29. 46			D			
-130	2×10			1. 760/44. 70	. 900/22. 86	1.220/30.99			1.36/34.54						
-131	2×13			2. 060/52. 32	1.200/30.48	1. 520/38. 61			1.66/42.16						
-132	2×17			2. 460/62. 48	1.600/40.64	1, 920/48, 77			2, 06/52, 32						
-133	2×20			2.760/70.10	1. 900/48. 26	2, 220/56, 39			2.36/59.94						
-134	2×25			3. 260/82. 80	2,400/60,96	2, 720/69, 09			2. 86/72. 64						
-135	2×30	ND		3. 760/95. 50	2, 900/73, 66	3. 220/81. 79			3. 36/85. 34			D			
-136	2×5	STD		1. 260/32. 00	. 400/10. 16	. 720/18. 29			. 86/21,84			A			
-137	2×7	t		1. 460/37. 08	. 600/15. 24	. 920/23. 37			1.06/26.92			С			
-138	2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91			1. 16/29. 46			D			
-139	2×10			1.760/44.70	. 900/22. 86	1. 220/30. 99			1. 36/34. 54						
-140	2×13			2.060/52.32	1.200/30.48	1. 520/38. 61			1.66/42.16						
-141	2×17			2. 460/62. 48	1.600/40.64	1. 920/48. 77			2.06/52.32						
-142	2×20			2.760/70.10	1. 900/48. 26	2. 220/56. 39			2.36/59.94						
-143	2×25			3. 260/82. 80	2.400/60.96	2. 720/69. 09			2. 86/72. 64						
6429-144	2×30	STD	RND	3. 760/95. 50	2, 900/73, 66	3. 220/81. 79	. 150/ 3.8	1	3. 36/85. 34	30µ″/0.76µm GX1	WITH AU FLASH	Đ	PBT	BLUE	
						m	at'l. code			tolerances unless	CUSTOMER	FC	Ì		
									T	otherwise specified	- COPY	FCj		w.fciconne	ctcom
								dr	date linea	.XX ±.01/.X±.3 ar .XXX ±.005/.XX±.1	3 projection	title		in ciconne	
										.XXXX ±.0020/.XXX±.0		HEA	ADER,	QUICK	ίE
									angl		$\neg \Psi \nabla$	SEA-HO			ANGL
									dr	J.W.BAIR 7/9/90		product family		DER	code
									engi			size dwg no			
									chr appo		scale 1:1	A 6	5642	29	sheet 7 of
						sh	eet revisior	n							
						ind	dex sheet								

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous queque forme que ce soit sons autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

PRODUC	CT ND.	SIZE	LATCHES	PIN	DIM A	DIM B	DIM C	DIM D	DIM	E	TERMINAL PLATING	STYLE	HSG. MATERIAL	
			NDTE 9	SHAPE							NOTE 19			_
664.29-		2×5	LP	RND	1.260/32.00	. 400/10. 16	. 720/18. 29	. 105/ 2.67	. 86/21	,84	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni	A	PBT BLUE	-
	-146			SQ	ļ		ļ [. 105/ 2.67		[150µ″/3.81µm Sn		<u> </u>	-
	-147			RND				. 150/3. 81			30μ″/0,76μm Au EVER 50μ″/1,27μm Ni	<u> </u>		-
	-148			SQ				. 150/3. 81			150µ"/3.·81µm Sn	<u> </u>	ļ!	-
	-149	+		SQ	+	+	+	. 675/17. 15		•	30μ″/0, 76μm Au OVER 50μ″/1, 27μm Ni		ļļ	-
	-150	2×5		SQ	1.260/32.00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21	,84	150µ"/3.81µm Sn	A	ļ!	-
	-151	2×7		RND	1. 460/37. 08	600/15.24	920/23.37	. 105/2. 67	1.06/2	6, 92	30μ″/0.76μm Au OVER 50μ″/1.27μm Ni	C	ļ/	-
	-152	_		SQ		İ	ļ	. 105/2. 67		1	150µ″/3.81µm Sn			-
	-153			RND				. 150/3. 81			30μ″/0.76μm Au OVER 50μ″/1.27μm Ni		ļ!	-
	-154			SQ				. 150/3. 81			150µ″/3.·81µm Sn			_
	-155	ł		SQ	ł	ł	+	. 675/17. 15		•	30μ″/0.76μm Au OVER 50μ″/1.27μm Ni			-
	-156	2×7		SQ	1.460/37.08	. 600/15. 24	, 920/23, 37	. 675/17. 15	1.06/2	6,92	150µ″/3.81µm Sn	C	ļ]	
	-157	2×8		RND	1. 560/39. 62	700/17.78	1. 020/25. 91	. 105/2. 67	1. 16/2	9,46	30μ″/0.76μm Au OVER 50μ″/1.27μm Ni	D	ļ]	
	-158			SQ				. 105/2. 67		•	150µ″/3.·81µm Sn			_
	-159			RND				. 150/3. 81			30μ″/0.76μm Au OVER 50μ″/1.27μm Ni			
	-160			SQ				. 150/3.81			150µ″/3.·81µm Sn			
	-161			SQ	•	ł	+	. 675/17. 15		•	30µ″/0.76µm Au OVER 50µ″/1.27µm Ni			
	-162	2×8		SQ	1. 560/39. 62	. 700/17. 78	1. 020/25. 91	. 675/17. 15	1. 16/2	9,46	150µ"/3.81µm Sn			
	-163	2×10		RND	1. 760/44. 70	900/22.86	1. 220/30. 99	. 105/2. 67	1.36/3	4,54	30μ″/0.76μm Au OVER 50μ″/1.27μm Ni			_
	-164			SQ				. 105/2. 67		•	150µ″/3.81µm Sn			
	-165			RND				. 150/3. 81			30µ″/0.76µm Au EVER 50µ″/1.27µm Ni			
	-166			SQ				. 150/3.81			150µ″/3.81µm Sn			
	-167	ł		SQ	ł	,	↓	. 675/17. 15		•	30μ*/0.76μm Au OVER 50μ*/1.27μm Ni			
	-168	2×10		SQ	1.760/ 44.70	. 900/22,860	1. 220/30. 99	. 675/17. 15	1.36/3	4,54	150µ″/3.81µm Sn			
	-169	2×13		RND	2.060/52.32	1.200/30.48	1. 520/38. 61	. 105/2. 67	1.66/4	2,16	30µ″/0.76µm Au ⊡VER 50µ″/1.27µm Ni			
	-170	1		SQ			1	. 105/2. 67		†	150µ″/3.81µm Sn			
	-171			RND				. 150/3. 81			30µ″/0.76µm Au EVER 50µ″/1.27µm Ni			
	-172			SQ				. 150/3.81			150µ″/3.81µm Sn			
	-173	ł		SQ		,	↓ ↓	. 675/17. 15		•	30µ″/0.76µm Au EVER 50µ″/1.27µm Ni			
	-174	2×13		SQ	2.060/52.32	1.200/30.48	1. 520/38. 61	. 675/17. 15	1.66/4	2.16	150µ″/3.81µm Sn			
	-175	2×17		RND	2.460/62.48	1.600/40.64	1. 920/48. 77	. 105/2. 67	2.06/5	2. 32	30µ″/0.76µm Au EVER 50µ″/1.27µm Ni			
	-176			SQ		1	1	. 105/2. 67		1	150µ″/3.·81µm Sn			
	-177			RND				. 150/3. 81			30µ″/0.76µm Au ⊡VER 50µ″/1.27µm Ni			
	-178			SQ				. 150/3. 81			150µ"/3.81µm Sn			
	-179	•		SQ	ł	,	↓ ↓	. 675/17. 15			30µ″/0.76µm Au ⊡VER 50µ″/1.27µm Ni			
66429-	-180	2×17	LP	SQ	2.460/62.48	1.600/40.64	1. 920/48. 77	. 675/17. 15	2.06/5	2. 32	150µ″/3.81µm Sn	D	PBT BLUE	
							m	at'l. code			tolerances unless otherwise specified CUSTOMER	FCì		
									1			' 🗐	www.fciconnect	tcom
							ltr ×		date	linea	.XX ±.01/.X±.3 COT 1 Ir .XXX ±.005/.XX±.13 projection title			
								<u> </u>				HEA	DER, QUICK	IE.
										angle	s 0. ±5. SI		RSE, RIGHT-A	
										dr		uct family	HEADER	code
									_	engr	M.SYMK 7/9/90 - Size	dwg no		-
							-			chr appd	<u>м.symk 7/9/90</u> scale м.symk 7/9/90 1:1 А	6	6429	sheet
							st	neet revision		appu				+ + +
								dex sheet						

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire.

PRODUCT NO	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	STYLE	HSG. MATER	RIAL
66429-181	2x20	LP	RND	2.760/70.10	1.900/48.26	2.220/56.39	.105/ 2.67	2.36/59.94	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni	D	PBT BLUE	
1 -182	1	1	SQ	1	1.000/10.20	1	.105/ 2.67	1	150µ"/3.81µm Sn	Ĩ		
-183			RND				.150/ 3.81		30µ"/0.76µm Au OVER 50µ"/1.27µm Ni			
-184			SQ				.150/ 3.81		150µ"/3.81µm Sn			_
-185			SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
-186	2x20		SQ	2.760/70.10	1.900/48.26	2.220/56.39	.675/17.15	2.36/59.94	150µ"/3.81µm Sn			
-187	2x25		RND	3.260/82.80	2.400/60.96	2.720/69.09	.105/ 2.67	2.86/72.64	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			_
-188	t		SQ	1	t t	1	.105/ 2.67	1	150µ"/3.81µm Sn			_
-189			RND				.150/ 3.81		30µ"/0.76µm Au OVER 50µ"/1.27µm Ni			
-190			SQ				.150/ 3.81		150µ"/3.81µm Sn			
-191			SQ				.675/17.15		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			_
-192	2x25		SQ	3.260/ 82,8	2.400/60,960	2.720/69.09	.675/17.15	2.86/72.64	150µ"/3.81µm Sn			
-193	2x30		RND	3.760/ 95,5	2.900/73,660	3.220/81.79	.105/ 2.67	3.36/85.34	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
-194	1		SQ	t	t t	t	.105/ 2.67	1	150µ"/3.81µm Sn			
-195			RND				.150/ 3.81		30μ"/0.76μm Au OVER 50μ"/1.27μm Ni			
-196			SQ				.150/ 3.81		150µ"/3.81µm Sn			
-197			SQ				.675/17.15		30µ"/0.76µm Au OVER 50µ"/1.27µm Ni			
-198	2x30		t	3.760/ 95.50	2.900/73.66	3.220/81.79	.675/17.15	3.36/85.34	150µ"/3.81µm Sn	D		
-199	2x5			1.260/32.00	.400/10.16	.720/18.29	.105/ 2.67	.86/21.84	30µ"/0.76µm Au OVER 50µ"/1.27µm Ni	А		
-200	2x7			1.460/37.08	.600/15.24	.920/23.37	4	1.06/26.92		С		
-201	2×8			1.560/39.62	.700/17.78	1.020/25.91		1.16/29.46		D		
-202	2x10			1.760/44.70	.900/22.86	1.220/30.99		1.36/34.54				
-203	2x13			2.060/52.32	1.200/30.48	1.520/38.61		1.66/42.16				
-204	2x17			2.460/62.48	1.600/40.64	1.920/48.77		2.06/52.32				
-205	2x20			2.760/70.10	1.900/48.26	2.220/56.39		2.36/59.94				
-206	2x25		<u> </u>	3.260/82.80	2.400/60.96	2.720/69.09	V	2.86/72.64				
-207	2x30		SQ	3.760/95.50	2.900/73.66	3.220/81.79	.105/ 2.67	3.36/85.34	30μ"/0.76μm Au OVER 50μ"/1.27μm Ni	D		
-208	2×5		RND	1.260/32.00	.400/10.16	.720/18.29	.150/ 3.81	.86/21.84	30µ"/0.76µm GXT WITH Au FLASH	A		
-209	2x7			1.460/37.08	.600/15.24	.920/23.37	1	1.06/26.92		С		
-210	2x8			1.560/39.62	.700/17.78	1.020/25.91		1.16/29.46		D		
-211	2x10			1.760/44.70	.900/22.86	1.220/30.99		1.36/34.54				
-212	2x13			2.060/52.32	1.200/30.48	1.520/38.61		1.66/42.16				
-213	2x17			2.460/62.48	1.600/40.64	1.920/48.77		2.06/52.32			+	
-214			<u> </u>	2.760/70.10	1.900/48.26	2.220/56.39		2.36/59.94		+ $+$	+	
-215		+	+	3.260/ 82.80	2.400/60.96	2.720/69.09		2.86/72.64				
66429-216	2x30	LP	RND	3.760/95.50	2.900/73.66	3.220/81.79	.150/ 3,81 nat'l. code	3.36/85.34	30μ"/0.76μm GXT WITH Au FLASH		PBT BLUE	·
									otherwise specified	FÇj	1	
						It	r ecn no dr	date	.XX ±.01/.X±.3 COPY		www.fcico	onnect.com
						;	x	line	ar .XXX ±.005/.XX±.13 projection titl		ADER, QI	
								ang	.xxxx ±.0020/.xxx±.051 les 0° ±2°		ORSE, RIG	
								dr		duct family		
								eng	r M.SYMK 7/9/90 siz	e dwg no)	-
								chr		E E	66429	shee
						0	heet revision	app	d м.symk 7/9/90 1:1 А	· `		9 0
							idex sheet				++++	

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire.

FC]

PRODUCT	T ND.	SIZE	LATCHES	P I N SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING	STYLE	HSG MATERIAL	
			NDTE 9							NOTE 19			-
66429-2		2×5	ND	RND	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 105/ 2.67	. 86/21. 84	30µ″/О.76µm GXT WITH Au FLASH		PBT BLUE	-
		2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37		1. 06/26. 92		C		-
		2×8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 46		D		-
		2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99		1. 36/34. 54				-
		2×13			2.060/52.32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 16				-
		2×17			2. 460/62. 48	1. 600/40. 64	1. 920/48. 77		2.06/52.32				-
		2×20			2. 760/70. 10	1. 900/48. 26	2. 220/56. 39		2. 36/59. 94				-
		2x25		- H	3. 260/82. 80	2. 400/60. 96	2. 720/69. 09	+	2. 86/72. 64		+		-
		2×30		RND	3. 760/95. 50	2. 900/73. 66	3. 220/81. 79	. 105/ 2.67	3. 36/85. 34		D		-
		2×5		SQ	1. 260/32. 00	. 400/10. 16	. 720/18. 29	. 675/17. 15	. 86/21. 84		A		-
		2×7			1. 460/37. 08	. 600/15. 24	. 920/23. 37		1. 06/26. 92		C		-
		2x8			1. 560/39. 62	. 700/17. 78	1. 020/25. 91	+ +	1. 16/29. 46		D	+	-
		2×10			1. 760/44. 70	. 900/22. 86	1. 220/30. 99	+ +	1. 36/34. 54		+ $-$	+	-
		2×13			2.060/52.32	1. 200/30. 48	1. 520/38. 61						-
		2×17 2×20		+	2. 460/62. 48	1. 600/40. 64 1. 900/48. 26	1. 920/48. 77 2. 220/56. 39	+	2.06/52.32 2.36/59.94			+	-
					3. 260/ 82, 8	2, 400/60, 96					_		-
		2x25	1 NO	+	-		2. 720/69. 09	(75/17.15	2. 86/72. 64		1 D		-
		2x30	ND STD	SQ RND	3. 760/ 95, 5	2. 900/73. 66	3. 220/81. 79	. 675/17. 15			D A		-
		2x5	1	RND	1. 260/ 32	. 400/10. 16	. 720/18. 29	. 105/ 2.67	. 86/21. 84		C		-
		2×7 2×8			1. 460/37, 08	. 600/15. 24	. 920/23. 37		1.06/26.92		D		-
					1. 560/39, 62		1. 020/25. 91		1. 16/29. 46		•		-
		2×10 2×13			1. 760/ 44, 7	. 900/22. 86	1. 220/30. 99		1. 36/34. 54				-
		2×13 2×17			2. 060/52, 32	1. 200/30. 48 1. 600/40. 64	1. 520/38. 61		2. 06/52. 32				-
		2×20			2. 760/ 70, 1	1. 900/48. 26	2. 220/56. 39		2. 36/59. 94				-
		2×25			3. 260/ 82, 8	2. 400/60. 96	2. 720/69. 09		2. 86/72. 64				-
		2x30		RND	3. 760/ 95, 5	2. 900/73. 66	3. 220/81. 79	. 105/ 2.67	3. 36/85. 34		D		-
		2×5		SQ	1. 260/ 32	. 400/10. 16	. 720/18, 29	. 675/17. 15	. 86/21. 84		A		-
		2x7		30	1. 460/37,08	. 600/15. 24	. 920/23. 37	1	1. 06/26. 92		С		-
		2x8			1. 560/39, 62	. 700/17. 78	1. 020/25. 91		1. 16/29. 46		D		-
		2×10			1. 760/ 44, 7	. 900/22. 86	1. 220/30. 99		1. 36/34. 54		Ť		-
		2×13			2. 060/52, 32	1. 200/30. 48	1. 520/38. 61		1. 66/42. 16				-
		2×17			2. 460/62, 48	1. 600/40. 64	1. 920/48. 77		2. 06/52. 32				-
		2×20			2. 760/ 70. 10	1. 900/48. 26	2. 220/56. 39		2. 36/59. 94				-
		2×25			3. 260/82. 80		2. 720/69. 09		2. 86/72. 64				-
66429-2		2×30	STD	SQ	3. 760/95. 50	2, 900/73, 66	3. 220/81. 79	. 675/17, 15	3. 36/85. 34		¥	PBT BLUE	-
00.27 2	.02	ENOU	0.5		0.700,50,00	21,200,701,00		nt'l. code					L
										tolerances unless otherwise specified COPY	F	<u>Sj</u>	
								ecn no dr	date	.XX ±.01/.X±.3		🥑 www.fcicon	nect.com
							×		linear		title HF	ADER, QUIC	CKIE
									angle		SEA-H	ORSE, RIGHT	-ANGL
									dr	J.W.BAIR 7/9/90 INCH/MM	product fami	ly HEADER	code
									engr	M.SYMK 7/9/90	size dwg n		-
									chr appd	<u>м.symk 7/9/90</u> scale м.symk 7/9/90 1:1	A	66429	sheet
							sh	eet revision		M.SYMK 7/9/90 1:1			
								lex sheet					++

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCL. Droits de reproduction FCL.

J

DPA	DUCT NO.	SIZE	LATCHES	PIN					ר ר								MATERIAL	
PRO	DUCT NO.	SIZE	NOTE 9	SHAPE	DIM A	DIM B	DIM C	DIM ()	DIM E		RMINAL P	19		STYLE			
664	29-253	2x5	LP	RND	1.260/32.00	.400/10.16	.720/18.29	.105/	2.67	.86/21.84	30µ"/0.7	6µM GXT	WITH Au	J FLASH	A	PBT	BLUE	
	-254	2×7	1	1	1.460/37.08	.600/15.24	.920/23.37			1.06/26.92					С		1	
	-255	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46					D	<u> </u>		
	-256	2×10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54								
	-257	2×13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16								4
	-258	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32								-
	-259	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94								
	-260	2×25		ļ	3.260/82.80	2.400/60.96	2.720/69.09		1	2.86/72.64								-
	-261	2x30		RND	3.760/95.50	2.900/73.66	3.220/81.79	.105/		3.36/85.34					D			4
	-262	2x5		SQ	1.260/32.00	.400/10.16	.720/18.29	.675/1	7.15	.86/21.84					A			4
	-263	2x7		1	1.460/37.08	.600/15.24	.920/23.37			1.06/26.92					С	<u> </u>		4
	-264	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46					D	<u> </u>		4
	-265	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54					+	<u> </u>		4
	-266	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16					\perp	<u> </u>		1
	-267	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32					\downarrow	<u> </u>		4
	-268	2x20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94					\perp	<u> </u>		1
	-269	2x25	ł	Ļ	3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64								
	-270	2x30	LP	SQ	3.760/95.50	2.900/73.66	3.220/81.79	.675/1		3.36/85.34	30µ"/0.7	,			D	<u> </u>		
	-271	2×5	NO	RND	1.260/32.00	.400/10.16	.720/18.29	.105/	2.67	.86/21.84	15µ"/0.387	76µM GX	T 50µ"/1	l.27µm Ni	A			
	-272	2x7	Î	1	1.460/37.08	.600/15.24	.920/23.37			1.06/26.92					С			
	-273	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46					D			
	-274	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54								
	-275	2×13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16								
	-276	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32								
	-277	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94								
	-278	2×25			3.260/82.80	2.400/60.96	2.720/69.09		,	2.86/72.64								
	-279	2×30			3.760/95.50	2.900/73.66	3.220/81.79	.105/	2.67	3.36/85.34					D			
	-280	2×5			1.260/32.00	.400/10.16	.720/18.29	.150/	3.81	.86/21.84					А			
	-281	2×7			1.460/37.08	.600/15.24	.920/23.37			1.06/26.92					С			
	-282	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46					Ð			
	-283	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54								
	-284	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16								
	-285	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32								
	-286	2x20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94								
	-287	2x25			3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64								
664	29-288	2x30	NO	RND	3.760/95.50	2.900/73.66	3.220/81.79	.150/	3.81	3.36/85.34	15µ"/0.38	76µM GX	Τ 50μ"/	1.27 <mark>µm Ni</mark>	D	PBT	BLUE	
							ma	it'l. code			tolerances un		CUST	DMER	FC	i		
							14	-	 dr	data	otherwise spe .XX ±.01		COF		FÇj	/ www	fciconnec	t.com
							ltr X	ecn no	ur	date			s projecti	on title	2			
											.xxxx ±.0020)/.XXX±.05		\neg	HEA	DER,		
										angl	es 0° ±	=2 *] Ψ		EA-HO			
										dr	J.W.BAIR	7/9/90			luct family	HEAD	DER	code
										engi chr	M.SYMK M.SYMK	7/9/90 7/9/90	scale		dwg no			
										appo		7/9/90		1 A	6	642	9	11 of
							she		ision									
							ind	ex she	eet 🗌									

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCL. Droits de reproduction FCL.

RODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM	D	DIM E	TERMINAL		STYLE	HSG MA	ATERIAL	
66429-289	2x5	NO	SQ	1.260/32.00	.400/10.16	.720/18.29	.675/1	7 15	.86/21.84		Έ 19 OVER 50μ"/1.27μm Ni	A	PBT B		-
-290	2x3 2x7	NO 1	- 30	1.460/37.08	.600/15.24	.920/23.37	.075/1	17.15	1.06/26.92	15µ / 0.56µm Au	1 SVER SOU / 1.27µm Ni	C			-
												D			-
-291	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46						-
-292	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54			+			-
-293	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16		+	+			-
-294	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32			+			-
-295	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94			+			-
-296	2x25	+	+	3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64			+			-
-297	2x30	NO	SQ	3.760/95.50	2.900/73.66	3.220/81.79	.675/1		3.36/85.34			D			-
-298	2x5	STD	RND	1.260/32.00	.400/10.16	.720/18.29	.105/	2.67	.86/21.84			A			-
-299	2x7			1.460/37.08	.600/15.24	.920/23.37			1.06/26.92			С			-
-300	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46			D			-
-301	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54		<u> </u>	<u> </u>			
-302	2×13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16		<u> </u>	\downarrow			-
-303	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32						
-304	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94		<u> </u>	\downarrow			-
-305	2×25			3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64		<u> </u>	+	<u> </u>		1
-306	2x30			3.760/95.50	2.900/73.66	3.220/81.79	.105/2		3.36/85.34			D	<u> </u>		1
-307	2x5			1.260/32.00	.400/10.16	.720/18.29	.150/3	3.81	.86/21.84		<u> </u>	A			1
-308	2x7			1.460/37.08	.600/15.24	.920/23.37			1.06/26.92		<u> </u>	С			1
-309	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46			D			
-310	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54						
-311	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16						
-312	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32						
-313	2×20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94						
-314	2x25		ļ	3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64			+			
-315	2x30		RND	3.760/95.50	2.900/73.66	3.220/81.79	.150/3	3.81	3.36/85.34			D			
-316	2x5		SQ	1.260/32.00	.400/10.16	.720/18.29	.675/1	7.15	.86/21.84			A			
-317	2x7		1	1.460/37.08	.600/15.24	.920/23.37			1.06/26.92			С			
-318	2x8			1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46			Ð			
-319	2x10			1.760/44.70	.900/22.86	1.220/30.99			1.36/34.54						
-320	2x13			2.060/52.32	1.200/30.48	1.520/38.61			1.66/42.16						
-321	2x17			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32						
-322	2x20			2.760/70.10	1.900/48.26	2.220/56.39			2.36/59.94						
-323	2x25		•	3.260/82.80	2.400/60.96	2.720/69.09			2.86/72.64						
66429-324	2x30	STD	SQ	3.760/95.50	2.900/73.66	3.220/81.79	.675/1	7.15	3.36/85.34	15µ"/0.38µm Au	OVER 50μ"/1.27μm Ni	D	PBT B	BLUE	
						ma	t'l. code			tolerances unless	CUSTOMER	FCì			
						14	-		Idato	otherwise specified		' 3)	www.fcic	onnect.co	m
						ltr X	ecn no	dr	date linea	.XX ±.01/.X±.3 r .XXX ±.005/.XX±.	13 projection title				
						L A				.XXXX ±.0020/.XXX±.	051 -	HEADE	ER, QU	ICKIE	
									angle	es 0° ±2°	SEA	-HORS	SE, RIGH	HT-AN	
									dr	J.W.BAIR 7/9/			HEADER	cc	ode
							-	_	engr	M.SYMK 7/9/9	90 scale A	5			
									chr appd	M.SYMK 7/9/9 M.SYMK 7/9/9		66	429		neet 2 of
						she	et rev	ision							
						inde									

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

i

PRODUCT NO	. SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	D	IM D	DIM E	TERMINAL	_ PLATING TE 19	STYLE	HSG M	IATERIAL	
CC400 705	05	LP		4.000 (70.00	400 (10.16	700 /18 00	1.00	= / 0.67	96 /01 94				PBT		1
66429-325 -326	2×5 2×7		RND	1.260/32.00	.400/10.16 .600/15.24	.720/18.29	.10:	5/ 2.67	.86/21.84	15µ /0.38µm Au	OVER 50μ"/1.27μm Ni	i A C	PBI	BLUE	
-327	2x7 2x8			1.460/37.08	.700/17.78	1.020/25.91	_		1.16/29.46						1
-328	2x0			1.560/39.62	.900/22.86	1.220/30.99			1.36/34.54			+			1
-329	2x10			1.760/44.70	1.200/30.48	1.520/38.61			1.66/42.16						1
-330	2x13			2.460/62.48	1.600/40.64	1.920/48.77			2.06/52.32						1
-331	2x17 2x20			-	1.900/48.26	2.220/56.39			2.36/59.94						1
-332	2x20			2.760/70.10	2.400/60.96	2.720/69.09			2.86/72.64						1
-333	2x23 2x30			3.260/82.80	2.400/00.90	3.220/81.79		<u>≀</u> 5/ 2.67	3.36/85.34			- + D		+	
-334	2x50			3.760/95.50	.400/10.16	.720/18.29		2.67 2/ 3.81	.86/21.84						1
				1.260/32.00			.150	J/ J.01 4	-			A C			
-335	2x7	<u>├</u>	$\left \right $	1.460/37.08	.600/15.24	.920/23.37			1.06/26.92			D		+'	1
-336	2×8 2×10		$\left \right $	1.560/39.62	.700/17.78	1.020/25.91			1.16/29.46					+'	1
-337	2x10 2x13			1.760/44.70	.900/22.86 1.200/30.48	1.220/30.99			1.36/34.54			+		'	1
-339	2x13			2.060/52.32	1.600/40.64	1.920/48.77			2.06/52.32						1
-340	2x17 2x20			2.460/62.48	1.900/48.26	2.220/56.39			2.36/59.94			+ +			1
-340	2x20			2.760/70.10	2.400/60.96	2.720/69.09			2.86/72.64						1
-341	2x25 2x30		RND	3.260/82.80 3.760/95.50	2.400/80.98	3.220/81.79		<u>∤</u> ⊃/3.81	3.36/85.34			- + D			1
-342	2x50		SQ		.400/10.16	.720/18.29		5/17.15	.86/21.84						1
-344	2x3 2x7		30	1.260/32.00	.600/15.24	.920/23.37	.07.	J/17.15 +	1.06/26.92			A C		!	
-345	2x7 2x8			1.460/37.08	.700/17.78							D			
-345	2x0 2x10			1.560/39.62	.900/22.86	1.020/25.91			1.16/29.46						1
-340	2x10			1.760/44.70		1.520/38.61			1.36/34.54					!	
-347	2x13			2.060/52.32	1.200/30.48	1.920/48.77			2.06/52.32						
-349	2x17 2x20			2.460/62.48	1.900/48.26	2.220/56.39			2.36/59.94					+!	1
-349	2x20			2.760/70.10			-		2.86/72.64					!	
-351	2x23 2x30	LP	+ SQ	3.260/82.80	2.400/60.96 2.900/73.66	2.720/69.09 3.220/81.79		1 5/17.15	3.36/85.34	15"/0.38	 ΟVER 50μ"/1.27μm Ni	i D		+	
-352	2x30	LF	50	3.760/95.50	2.900/75.00	,	JNAVAILAB		5.507 85.54	15µ / 0.56µm Au	OVER JOU / 1.27 Juni Ni			+!	1
-353						, c								!	
-354															1
-355														+!	1
-356														+'	1
-357															1
-358															
														'	
-359						1	JNAVAILAB	15					PBT		
66429-360							mat'l. co			tolerances unless		-		BLUE	·
							maci. co			otherwise specified	CUSTOMER	F	<u>SI</u>		
							ltr ecn	no dr	date	.XX ±.01/.X±				www.fcicor	inect.com
						-	x		lir	ear .XXX ±.005/.XX:		le Lu		r, qui	
						-				gles 0° ±2°	±.051 (,	חנ SEA_4		, QUI РГСЦ	T-ANGL
						ł			dr			oduct fam		EADER	
						-			er			e dwg			
									cł	r M.SYMK 7/9	/90 scale	\	664	129	sheet
						F			ap	od <u>м.</u> sүмк 7/9	/90 1:1 /2	<u>۱</u>			13 of
							sheet index	revision sheet							\square

PRODUC	CT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DI	AN	DIM	В	DIN	1 C	D	IM D	DIM	E	TEF	RMINAL F NOTE	PLATING		STYLE	HSG	MATERIAL		
66429	-361				L				1	JNA	VAII	_ A B L	E			NOTE	15			PBT	BLUE	1	
	-362	2x5	NO	RND	1.260	/32.00	.400/1	0.16	.720/			5/ 2.67	.86/21	.84	30µ"/0.76µm	Au OVE	R 50µ"/1.27µ	um Ni	В		t	1	
	-363	1	NO	RND		/	1					1	1				R 50μ"/1.27μ		1	-		-	
	-364		NO	RND													WITH Au FLAS			-		1	
	-365		NO	SQ													81µm Sn			-		1	
	-366		STD	RND													R 50µ"/1.27µ	im Ni		-		1	
	-367		STD	RND													R 50μ"/1.27μ					1	
	-368		STD	RND							-						WITH Au FLAS		—	<u> </u>		1	
	-369		STD	SQ											, ,	,	81µm Sn					-	
	-370		LP	RND	<u> </u>												R 50µ"/1.27µ	im Ni	—	+		-	
	-371		LP	RND	<u> </u>								+		15µ"/0.38µm				+	+		1	
	-372		LP	RND	<u> </u>								+ +				WITH AU FLAS		+	+		1	
	-373		LP	SQ	<u> </u>						10	5/ 2.67					81µm Sn		+	+	1	1	
	-374		NO	RND	<u> </u>							0/ 3.81	+	-+		, ,	R 50µ"/1.27µ	im Ni	+	+		1	
	-375		NO	RND								1			, , ,		R 50μ"/1.27μ					-	
	-376		NO	RND													WITH AU FLAS		—	+		-	
	-377	_	NO	SQ												·	81µm Sn		—	<u> </u>		1	
	-378		STD	RND													R 50μ"/1.27μ	im Ni				-	
	-379		STD	RND	<u> </u>												R 50μ"/1.27μ		—	+		-	
	-380		STD	RND													WITH AU FLAS					-	
	-381		STD	SQ	<u> </u>							_			, ,	,	81µm Sn		_	<u> </u>		-	
	-382		LP	RND	<u> </u>							_					R 50µ"/1.27µ	im Ni	—	+		-	
	-383		LP	RND							_						R 50µ"/1.27µ		—	<u> </u>		-	
	-384		LP	RND													WITH AU FLAS					-	
	-385		LP	SQ							15	∤ 0∕3.81					81µm Sn			<u> </u>		-	
	-386		NO	SQ							_	5/17.15				, ,	R 50µ"/1.27µ	im Ni	—	+		1	
	-387		NO									<u>, 17.10</u>					R 50μ"/1.27μ					-	
	-388		NO								-						WITH AU FLAS		—	+		1	
	-389		NO								-						81µm Sn		—	<u> </u>		1	
	-390		STD													, ,	R 50µ"/1.27µ	ım Ni		-		1	
	-391		STD														R 50μ"/1.27μ			-		1	
	-392		STD														WITH Au FLAS			-		1	
	-393		STD										+				81µm Sn			+	1	1	
	-394		LP		<u> </u>						-					, ,	R 50µ"/1.27µ	um Ni		+	1	1	
	-395		LP	<u> </u>	<u> </u>						-	-			15µ"/0.38µm					+	1	1	
66429		2x5	LP	SQ	1.260	/32.00	.400/1	0.16	.720/	18.29	.67	5/17.15	.86/21				WITH AU FLAS		!	PBT	BLUE	1	
							/		, ,		nat'l. co	-	/		tolerances un		CUSTOMER	_		<u> </u>		1	_
															otherwise spec	cified	COPY		FÇj	5			
											tr ecn	no dr	date	-	.XX ±.01					ww	w.fciconne	ct.com	
											X				ar .XXX ±.005 .XXXX ±.0020	$/ .XX \pm .13$		title	HEA	DER.	QUIC	ΚIE	
														ang		:2*	╡Ҿ€҅҅	SEA	-HOI	RSE,	RIGHT-	-ANGLE	Ē
														dr	J.W.BAIR	7/9/90		product	family	HEA	DER	code	_
											_			eng		7/9/90		size dw	5			-	
										\vdash	_			chr appo		7/9/90 7/9/90			6	642	29	sheet 14 of	
										5	sheet	revision		- uppe		1/9/90		++					
												sheet										+++	-

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

ົວ

PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	STYLE	HSG MATERIAL	
66429-397	2x5	LP	SQ	1.260/32.00	.400/10.16	.720/18.29	.675/17.15	.86/21.84	150µ"/3.81µm Sn	В	PBT BLUE	-
-398	2x10	66258-001	RND	1.760/44.70	.900/22.86	1.220/30.99	.105/2.67	1.36/34.54	- 30μ"/0.76μm Au OVER 50μ"/1.27μm Ν	vi D	1	1
-399	2x5	NO	SQ	1.260/32.00	.400/10.16	.720/18.29	.105/2.67	.86/21.84	15μ"/0.38μm Au OVER 50μ"/1.27μm Ν	Ni A		1
-400	1	STD	î	1	1		.105/2.67	1	1	ſ		1
-401		LP					.105/2.67				-	
-402		NO					.150/3.81					1
-403		STD					.150/3.81					1
-404		LP					.150/3.81			A		
-405		NO					.150/3.81			В		1
-406		STD					.150/3.81			ſ		1
-407		LP					.150/3.81					
-408		NO					.150/3.81					
-409		STD					.150/3.81					
-410	2x5	LP		1.260/32.00	.400/10.16	.720/18.29	.150/3.81	.86/21.84		В		
-411	2x7	NO		1.460/37.08	.600/15.24	.920/23.37	.105/2.67	1.06/26.92		С		
-412	1	STD		†		1	.105/2.67	t t				
-413		LP					.105/2.67					
-414		NO					.150/3.81]
-415	Ļ	STD		ł	Y	-	.150/3.81					
-416	2x7	LP		1.460/37.08	.600/15.24	.920/23.37	.150/3.81	1.06/26.92		С		
-417	2x8	NO		1.560/39.62	.700/17.78	1.020/25.91	.105/2.67	1.16/29.46	;	D		
-418	Î	STD		Ť	*	1	.105/2.67					
-419		LP					.105/2.67					
-420		NO					.150/3.81					
-421		STD		ł			.150/3.81	↓				
-422	2×8	LP		1.560/39.62	.700/17.78	1.020/25.91	.150/3.81	1.16/29.46	;			
-423	2x10	NO		1.760/44.70	.900/22.86	1.220/30.99	.105/2.67	1.36/34.54	-			
-424	1	STD		1		1	.105/2.67	•				
-425		LP					.105/2.67					
-426		NO					.150/3.81					
-427		STD		ł		ļ i	.150/3.81	•				
-428	2x10	LP		1.760/44.70	.900/22.86	1.220/30.99	.150/3.81	1.36/34.54				
-429	2x13	NO		2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.16	5			
-430		STD					.105/2.67	1				
-431		LP					.105/2.67				i	_
66429-432	2x13	NO	SQ	2.060/55.32	1.200/30.48	1.520/38.61	.150/3.81	1.66/42.16		Ni D	PBT BLUE	
						ma	t'l. code 		tolerances unless otherwise specified	FÇj	l.	
						ltr	ecn no dr	date	XX ±.01/.X±.3 COPY	` ¥)	www.fciconne	ect.com
						X			ear .xxx ±.005/.xx±.13 projection title			
									.xxxx ±.0020/.xxx±.051		DER, QUICI	KIE
								ar di		EA—HUF uct family	RSE, RIGHT- HEADER	
									J.W.BAIR 7/9/90 INCH/MM produ gr M.SYMK 7/9/90 Size	dwg no		
								cł	r M.SYMK 7/9/90 scale	-	6429	sheet
								ap				15 of
						she ind			+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	- -		\rightarrow

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCL. Droits de reproduction FCL.

ົງ

			3								1 2	PIN	LATCHES	0175	ADUAT NO
	HSG MATERIAL	STYLE	9	TERMINAL P NOTE 1	E	DIM	DIM D	DIM C		DIM B	DIM A	SHAPE	NOTE 9	SIZE	ODUCT NO.
	PBT BLUE	D	ER 50µ"/1.27µm Ni	15µ"/.38µm Au OVE	12.16	1.66/4	.150/3.81	20/38.61	1.	1.200/30.48	2.060/52.32	SQ	STD	2x13	429-433
				•	12.16	1.66/4	.150/3.81	20/38.61	1.	1.200/30.48	2.060/52.32	1	LP	.2x13	-434
					52.32	2.06/5	.105/2.67	20/48.77	1.	1.600/40.64	2.460/62.48		NO	.2x17	-435
					1		.105/2.67	-					STD	1	-436
							.105/2.67						LP		-437
							.150/3.81						NO		-438
							.150/3.81			+	+		STD		-439
					52.32	2.06/5	.150/3.81	20/48.77	1.	1.600/40.64	2.460/62.48		LP	2x17	-440
					59.94	2.36/5	.105/2.67	20/56.39	2.	1.900/48.26	2.760/70.10		NO	2x20	-441
					1		.105/2.67						STD	1	-442
1							.105/2.67			<u> </u>			LP		-443
1							.150/3.81						NO		-444
4						•	.150/3.81	_ 		<u> </u>	ł		STD	+	-445
4						2.36/5	.150/3.81	20/56.39		1.900/48.26	2.760/70.10		LP	2x20	-446
4					72.64	2.86/7	.105/2.67	20/69.09	2.	2.400/60.96	3.260/82.80		NO	2x25	-447
4					Î		.105/2.67			İ			STD	1	-448
-							.105/2.67	_					LP		-449
4							.150/3.81	_					NO		-450
_							.150/3.81				+		STD	•	-451
-						2.86/7	.150/3.81	20/69.09		2.400/60.96	3.260/82.80		LP	2x25	-452
4					35.34	3.36/8	.105/2.67	20/81.79		2.900/73.66	3.760/95.50		NO	2x30	-453
_					1		.105/2.67	_ _		ļ			STD	1	-454
-							.105/2.67	_					LP		-455
_							.150/3.81	_					NO		-456
_					ł		.150/3.81				+		STD		-457
-						3.36/8	.150/3.81	20/81.79	-	2.900/73.66	3.760/95.50	SQ	LP	2x30	-458
1					39.62	1.56/3	.105/2.67	20/36.07	1.	1.100/27.94	1.960/49.80	RND	NO	2x12	-459
_					[STD		-460
-				15µ"/.38µm Au OVE				_					LP		-461
4				30µ"/.76µm Au OVE						<u> </u>			NO		-462
4				30µ"/.76µm Au OVE						<u> </u>			STD		-463
4				30µ"/.76µm Au OVE						<u> </u>			LP		-464
4				30µ"/.76µm GXT						<u> </u>			NO		-465
4				30µ"/.76µm GXT				_	\rightarrow	<u> </u>			STD		-466
-				30µ"/.76µm GXT	ļ	_	-					RND	LP		-467
	PBT BLUE	D	-i	150µ"/3.8		1.56/3	.105/ 2,67	20/36,07) 1.	1.100/27,940	1.960/ 49,8	SQ	NO	2x12	429-468
	Ì.	FC	CUSTOMER	tolerances unless otherwise specified			t'l. code	ma							
ect.com	www.fciconr	Ĩ	COPY	.XX ±.01/.X±.3		date	ecn no dr	ltr							
			3 projection title	Ir .XXX ±.005/.XX±.13	linea			X							
KIE	DER, QUIC			.XXXX ±.0020/.XXX±.05											
-ANGLE	RSE, RIGHT- HEADER	<u>∴A</u> —HOI ict family			angle			<u> </u>							
Code		dwg no		J.W.BAIR 7/9/90 M.SYMK 7/9/90	dr engr										
sheet	6420		scale	M.SYMK 7/9/90	chr										
16 of	6429	<u> </u>			appd										
								she							
		cage					ex sheet	inde							

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire.

FCI

PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	STYLE	HSG MATERIAL	
66429-469	2x12	STD	SQ	1.960/49.80	1.100/27.94	1.420/36.07	.105/2.67	1.56/39.62	150µ"/3.81µm Sn	D	PBT BLUE	1
-470	1	LP	SQ	1	1	1	.105/2.67	1	150µ"/3.81µm Sn	1	1	
-471		NO	RND				.150/3.81		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			-
-472		STD	ł				1 Î		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-473		LP							15µ"/.38µM Au OVER 50µ"/1.27µm Ni			1
-474		NO							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			-
-475		STD							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			
-476		LP							30µ"/.76µМ Au OVER 50µ"/1.27µm Ni			-
-477		NO							30μ"/.76μM GXT WITH Au FLASH			-
-478		STD							30μ"/.76μM GXT WITH Au FLASH			1
-479		LP	RND						30μ"/.76μM GXT WITH Au FLASH			1
-480	+	NO	SQ					+ +	150µ"/3.81µm Sn			1
-481		STD	1					+ +	150µ"/3.81µm Sn			1
-482		LP					.150/3.81	+ +	150µ"/3.81µm Sn			1
-483		NO					.105/2.67		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			-
-484		STD					1 Î		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-485		LP							15µ"/.38µM Au OVER 50µ"/1.27µm Ni			1
-486		NO							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-487		STD					.105/2.67		30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-488		LP					.150/3.81		30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-489		NO					.150/3.81		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-490		STD					.150/ 3,81		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-491		LP					.675/17.15		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-492		NO					1		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-493		STD							15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			•
-494		LP							15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			1
-495		NO							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-496		STD							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-497		LP							30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni			1
-498		NO							30μ"/.76μM GXT WITH Au FLASH			1
-499		STD							30μ"/.76μM GXT WITH Au FLASH			1
-500		LP							30µ"/.76µM GXT WITH Au FLASH			1
-501		NO							150µ"/3.81µm Sn			-
-502		STD							150µ"/3.81µm Sn			1
-503	 2x12	LP	sq	1.960/49.80	1.100/27.94	1.420/36.07	.675/17.15	1.56/39.62	150µ"/3.81µm Sn			1
66429-504	2x15	NO	RND	2.260/57.40	1.400/35.56	1.720/43.69	.105/2.67	1.86/47,24	15μ"/.38μM Au OVER 50μ"/1.27μm Ni	D	PBT BLUE	1
				,			nt'l. code		tolerances unless otherwise specified CUSTOMER			
									otherwise specified	FÇj		
							ecn no dr	date	.XX ±.UI/.X±.3		www.fciconne	ct.com
						×		line	ar .XXX ±.005/.XX±.13 projection title	HFA	DER, QUIC	CKIF
								ang	.xxxx ±.0020/.xxx±.051 les 0" ±2" ⊕ € ↓ S	EA-HO	RSE, RIGHT	-ANGL
								dr	J.W.BAIR 7/9/90 INCH/MM produ	uct family	HEADER	code
								eng	r M.SYMK 7/9/90 - Size	dwg no		-
							+	chr		6	6429	sheet
						sh	eet revision	appo	d м.symk 7/9/90 1:1 А			
						inc						-++

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

ເງົ

20[DUCT NO.	SIZE	LATCHES NOTE 9	PIN Shape	DIM	A	DIM B	DI	чс	DI	ИD	DIM E	TERMINAL	ATING	STYLE	HSG N	MATERIAL	
	100 505	0.45				57.4	1 400 /75 500	1 700	/17.00	1.05	/ 0.07	1.00 (47)	NOTE 1		<u> </u>			
1002	429-505	2x15	STD LP	RND	2.260/	57,4	1.400/35,560	1.720,	/43,69	.105/	/ 2,67 1	1.86/47,2					BLUE	
	-506													R 50µ"/1.27µm Ni		+		
_	-507		NO											R 50µ"/1.27µm Ni		+		
_	-508		STD								-		30µ /.76µМ Au OVE 30µ"/.76µМ Au OVE	R 50µ"/1.27µm Ni		+		
	-509		LP												+	+		
-	-510		NO										30µ"/.76µM GXT 30µ"/.76µM GXT		+	+		
-	-511		STD LP								_		30µ"/.76µM GXT		+	+		
	-512			RND											+	+		
	-513		NO	SQ										.81µm Sn	+	+		
_	-514		STD	SQ						105	/ 0.07			.81jum Sn	+	+		
	-515		LP	SQ							/ 2,67		15µ"/.38µM Au OVE	.81jum Sn 	+-+-	+		
+	-516		NO STD	RND	+					1.150/	/ 3,81 1	+				+	+	
+	-517		LP									+	15µ"/.38µМ Au OVE 15µ"/.38µМ Au OVE			+	+	
+	-518		LP NO								+		30µ"/.76µM Au OVE			+	+	
_	-519															+		
	-520		STD								-		30µ /.76µM Au OVE 30µ"/.76µM Au OVE	R 50µ"/1.27µm Ni		+		
	-521		LP												+	+		
	-522		NO										30µ"/.76µM GXT		+	+		
	-523		STD LP								-		30µ"/.76µM GXT 30µ"/.76µM GXT		+	+		
	-524			RND											+	+		
_	-525		NO	SQ 1										.81µm Sn		+		
-	-526		STD LP							450	/ 7.01			.81µm Sn	+	+		
	-527										/ 3,81			.81µm Sn ER 50µ"/1.27µm Ni	+	+		
-	-528		NO STD							.105/	/ 2,67 1		· 15µ /.38µM Au OVE			+		
-	-529		LP										15µ"/.38µM Au OVE			+		
	-530												30µ"/.76µM Au OVE			+		
_	-531		NO													+		
	-532		STD							105	/ 0.67		30µ /.76µM Au OVE 30µ"/.76µM Au OVE	R 50µ"/1.27µm Ni	+	+		
	-533		LP								/ 2,67		15µ"/.38µM Au OVE		+	+		
-	-534		NO								/ 3,81					+		
-	-535		STD LP							,	/ 3,81		15μ"/.38μΜ Au OVE 15μ"/.38μΜ Au OVE		_	+		
	-536									-	/ 3,81		15µ"/.38µM Au OVE			+		
+	-537		NO							.0/5/	/17,15 1	+	15µ"/.38µM Au OVE	<u> </u>		+	+	
+	-538	_	STD LP		+ +			-			-		15µ"/.38µM Au OVE			+	+	
	-539	0.15				574	1 400 (75 500	1 700	(17.00	075	/17.15	1.00/47/			-		BLUE	
064	429-540	2x15	NO	SQ	2.260/	57,4	1.400/35,560	1.720,	/43,69	1. cod	/17,15	1.86/47,2					BLUE	
													tolerances unless otherwise specified	CUSTOMER	FÇi	l,		
									ltr	ecn r	io dr	date	.XX ±.01/.X±.3	COPY	- Y	/ ww	w.fciconne	ct.com
									X				linear .XXX ±.005/.XX±.13				QUICI	
									-				.XXXX ±.0020/.XXX±.05			NDER,	RIGHT-	
									-	-			angles 0° ±2° dr J.W.BAIR 7/9/90		LA-NU luct family			
													engr M.SYMK 7/9/90		dwg no			
													chr M.SYMK 7/9/90	scale	F	5642	20	sheet
													аррd м.SYMK 7/9/90	1:1 A	+			18 of
									sh inc		evision heet				┼──┼──	+		

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous queique forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCL. Droits de reproduction FCL.

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.

PRODUCT NO.	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM	С	DIM	D	DIM	E	TERMINAL PLATING	STYLE	HSG MAT	ERIAL
00100 511	0.45			0.000 (57.10	1 100 /75 50	1 700 /	17.00	075 (4	7.45	4.00/4		NOTE 19			
66429-541	2x15	STD LP	SQ	2.260/ 57.40	1.400/35.56	1.720/	43.69	.675/1	7.15	1.86/47	/.24	30µ"/.76µM Au OVER 50µ"/1.27µm Ni 30µ"/.76µM Au OVER 50µ"/1.27µm Ni		PBT BL	UE
-542		LP NO													
-543		STD		+								30µ"/.76µM GXTWITH Au FLASH 30µ"/.76µM GXTWITH Au FLASH			
-544		LP		+				-				30μ ^{2/.76} μM GXTWITH Au FLASH			
-546		NO		+								150μ"/.3.81μm Sn			
-547		STD		+								150µ"/3.81µm Sn			
-548	2×15	LP	sq.	2.260/57.40	1.400/35.56	1.720/	43.60	.675/1	7 15	1.86/47	7.24	150µ"/3.81µm Sn			
-549	2x13	NO	RND	2.260/37.40	2.100/53.34	2.420/		.105/2		2.56/65		15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			
-550	2,222	STD	1 IND	2.300/73.20	2.100/33.34	2.420/	01.47	.103/2		2.30/0	5.02	15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			
-551		LP		+ +								15μ"/.38μM Au OVER 50μ"/1.27μm Ni			
-552		NO		+								30μ"/.76μM Au OVER 50μ"/1.27μm Ni			
-553		STD		+ +								30μ"/.76μM Au OVER 50μ"/1.27μm Ni 30μ"/.76μM Au OVER 50μ"/1.27μm Ni	+	+	
-554		LP		+ +								30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni 30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni		+	
-555		NO		+								30μ"/.76μM GXTWITH Au FLASH			
-556		STD		+ + +								30μ"/.76μM GXTWITH Au FLASH			
-557		LP	RND	+								30µ"/.76µM GXTWITH Au FLASH			
-558		NO	SQ	+								150µ"/3.81µm Sn			
-559		STD	SQ									150µ"/3.81µm Sn			
-560		LP	SQ					.105/2	2.67			150µ"/3.81µm Sn			
-561		NO	RND					.150/3				15µ"/.38µM Au OVER 50µ"/1.27µm Ni			
-562		STD	1									15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			
-563		LP													
-564		NO										30µ"/.76µM Au OVER 50µ"/1.27µm Ni			
-565		STD										30µ"/.76µM Au OVER 50µ"/1.27µm Ni			
-566		LP										30µ"/.76µM Au OVER 50µ"/1.27µm Ni			
-567		NO										30µ"/.76µM GXTWITH Au FLASH			
-568		STD										30µ"/.76µM GXTWITH Au FLASH			
-569		LP	RND									30µ"/.76µM GXTWITH Au FLASH			
-570		NO	SQ									150µ"/3.81µm Sn			
-571		STD							r			150µ"/3.81µm Sn			
-572		LP						.150/3	5.81			150µ"/3.81µm Sn			
-573		NO						.105/2	2.67			15µ"/.38µM Au OVER 50µ"/1.27µm Ni	_		
-574		STD										15μ"/.38μΜ Au OVER 50μ"/1.27μm Ni			
-575		LP		↓ ↓				ļ ,	1			15µ"/.38µM Au OVER 50µ"/1.27µm Ni			
66429-576	2×22	NO	SQ	2.960/ 75,2	2.100/53,340	2.420/		.105/	2,67	2.56/65		30μ"/.76μΜ Au OVER 50μ"/1.27μm Ni	Đ	PBT BL	UE
							mc	it'l. code				tolerances unless otherwise specified CUSTOMER	FC	Ĵ.	
							ltr	ecn no	dr	date	,	XX ±.01/.X±.3 COPY	, S		fciconnect.com
							X				linear	.XXX ±.005/.XX±.13 projection titl	e IIEA		
												$\frac{1.0020/.000}{0.000} + 2^{\circ}$			
											dr dr		duct family	HEAD	IGHT—ANGL ER code
											engr		e dwg no		
											chr	M.SYMK 7/9/90 scale	F	5642) shee
											appd	M.SYMK 7/9/90 1:1			9 19 of
							she ind		vision	<u> </u>	+ +		+ $-$		

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous queique forme que ce soit sans autorisation ecrite du propietaire. Propriete de c FCI. Droits de reproduction FCI.

D

	PRODUCT NUMBER	SIZE	LATCHES NOTE 9	PIN SHAPE	DIM A	DIM B	DIM C	DIM D	DIM E	TERMINAL PLATING NOTE 19	STYLE	HSG MATERIAL	
	66429-577	2×22	STD	SQ	2.960/75.18	2.100/53.34	2.420/61.47	.105/2.67	2.56/65.02	30u"/.76u Au OVER 50u"/1.27u NI	D	PBT BLUE	NOTE 1
	-578	1	LP		t t	t	t t	.105/2.67	t t	30u"/.76u Au OVER 50u"/1.27u NI	1	ł	1
	-579		NO					.150/3.81		15u"/.38u Au OVER 50u"/1.27u NI			1
	-580		STD					.150/3.81		15u"/.38u Au OVER 50u"/1.27u NI			1
	-581		LP					.150/3.81		15u"/.38u Au OVER 50u"/1.27u NI			
	-582		NO					.675/17.15		15u"/.38u Au OVER 50u"/1.27u NI			
	-583		STD					1		15u"/.38u Au OVER 50u"/1.27u NI			1
	-584		LP							30u"/.76u Au OVER 50u"/1.27u NI			1
	-585		NO							30u"/.76u Au OVER 50u"/1.27u NI			1
	-586		STD							30u"/.76u Au OVER 50u"/1.27u NI			1
	-587		LP							30u"/.76u Au OVER 50u"/1.27u NI			1
	-588		NO							30u"/.76u GXT/GOLD FLASH			-
	-589		STD							30u"/.76u GXT/GOLD FLASH			-
	-590		LP							30u"/.76u GXT/GOLD FLASH			-
-	-591		NO							150u"/3.18u Sn			-
-	-592		STD							150u"/3.18u Sn			-
-	-593	2×22	LP	sq.	2.960/75.18	2.100/53.34	2.420/61.47	.675/17.15	2.56/65.02	150u"/3.18u Sn			-
-	-594						,	AVAILABLI					-
-	-595	2x13	STD	RND	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	50u"/1.27u Au OVER 50u"/1.27u NI	D		-
-	-596	2x17	STD	1	2.460/62.48	1.600/40.64	1.920/48.77	.150/3.81	2.06/53.3	1	D		-
-		2x7	LP		1.460/37.08	.600/15.24	.920/23.67	.105/2.67	1.06/26.9		C		-
-		2x13	LP		2.060/52.32	1.200/30.48	1.520/38.61	.150/3.81	1.66/42.2		D		-
\		2x13	NO		2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2		D		-
-		2x10	NO		2.460/62.48	1.600/40.64	1.920/48.77	.150/3.81	2.06/53.3		D		-
-		2x17	NO		1.460/37.08	.600/15.24	.920/23.67	.105/2.67	1.06/26.9		c		-
۱ <u>–</u>		2x13	NO	RND	2.060/52.32	1.200/30.48	1.520/38.61	.150/3.81	1.66/42.2	50u"/1.27u Au OVER 50u"/1.27u NI	D		-
		2x13	STD	SQ	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	30u"/.76u GXT/GOLD FLASH	D		-
-		2x13	NO	SQ	2.060/52.32	1.200/30.48	1.520/38.61	.105/2.67	1.66/42.2	30u"/.76u GXT/GOLD FLASH	D		-
-		2x15	STD	SQ	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u"/.76u GXT/GOLD FLASH	D		-
-		2x25	NO	SQ SQ	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u"/.76u GXT/GOLD FLASH	D		-
-	-597 -598 -599 -600 -601 -602 -603 -604 -605 -606 -607 -608 -609 -610	2x25	STD	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u"/.76u Au OVER 50u"/1.27u NI	E		-
-		2x25	N0	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u"/.76u Au OVER 50u"/1.27u NI	E		-
-		2x25	STD	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67		30u"/.76u Au OVER 50u"/1.27u NI	E		-
-						,			2.86/72.6	30u"/.76u Au OVER 50u"/1.27u NI	E	PBT BLUE	NOTE
_	-610	2x25 2x25	NO STD	RND RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u /.76u Au OVER 50u /1.27u NI 30u /.76u Au OVER 50u /1.27u NI	D	PBT BLOE PBT BLACK	NOTE
-	-612		NO	RND	3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	30u"/.76u Au OVER 50u"/1.27u NI	D	PBT BLACK PBT BLACK	NOTE
-	1	2x25			3.260/82.80	2.400/60.69	2.720/69.09	.105/2.67	2.86/72.6	, , ,	-		_
	66429-734	2x17	LP	RND	2.460/62.48	1.600/40.64	1.920/48.77	.105/2.66	2.06/53.3	30u"/.76u Au OVER 50u"/1.27u NI	D	PCT BLACK	NOTE
								mat'l. code			FÇj		
								Itr ecn no o	dr date	.XX ±.01/.X±.3 COPT linear .XXX ±.005/.XX±.13 projection title	<u></u>	www.fciconnec	
								×			Head	DER, QUIC	KIE
										angles 0° ±2°	EA-HOR	RSE, RIGHT-	-ANGL
										dr J.W.BAIR 7/9/90 INCH/MM prod	luct family	HEADER	code
										engr M.SYMK 7/9/90 - Size	dwg no		
										chr M.SYMK 7/9/90 scale	6	6429	sheet
								sheet revision		аррд м.symk 7/9/90 1:1 А			20 of
3								index sheet					++