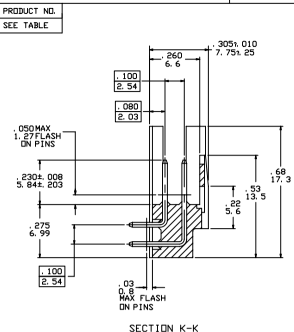
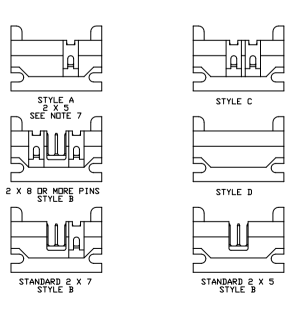
1 |

ACAD

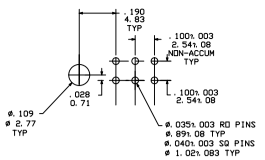
PDM: Rev:AA

cage code STATUS: Released 225 izt 6d: Feb 19, 2008





SCALE 8/1



RECOMMENDED HOLE PATTERN SCALE 10/1

NOTES:

- 1) POLARIZING SLOT NON-EXISTENT ON STYLE A 2 X 5 ONLY.
- (2) STD. 2 X 5 HEADERS WILL HAVE NO DESIGNATION IN CHART. STYLE A 2 X 5 HEADERS WILL BE DESIGNATED STYLE A IN CHARTS.
- MOLDING MAT'L: GLASS FILLED POLYESTER, FLAME RETARDANT PER UL94, V-O. COLOR - BLUE.
- 4. 1° MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE INDICATED.
- 5. .37/9.4 MAX DIM FROM MOUNTING SLOT TO EDGE OF BOARD FOR DIASY CHAIN.
- 6) .015/.38 STANDOFF LOCATED APPROX AS SHOWN.
- 7 ARROW IDENTIFICATION DENOTING PIN#1 POSITION.
- 8. PIN MAT'L: PHOS. BRONZE UNS-C51000.
- OPTIONAL PLATING ON LEAD -IN OF PINS.
- (10) RECOMMENDED MOUNTING SCREW SIZE #2-56 X 3/8 LG FILLISTER HEAD MACHINE SCREW FOR 1/16,3/32, &1/8 BOARDS.
- TAIL TIPS TO BE TIN LEAD DIPPED, DIP LENGTH TO BE DIM 'D' MINUS . 02/. 05 MAX. 100u'/2. 54um MIN.
- (2) CORING OPTIONAL FOR MANUFACTURING AROUND TERMINAL TAILS.
- 13. 65496-***LF IS JUST A LEAD FREE PRODUCT.
- 14. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.
- 15. PLATING OPTION : MAYBE EITER GOLD OR GXT PLATING AT MANUFACTURER SITE

mat	t'l. co	ode -	_					rance rwise			l		STON		F	C							
ltr	ecn	no	dr	date	;			.xx	±.01	/.x±.:	3] '	COP	Ť		4				www	.fcicon	nect.co	om
AA						linea	-	.XXX ±				1' 1	ection	<u>1</u> _/	title		HEA	DE	R,C)UI(CKIE	=	
						angle				-2°		-{)	1	S	LIM	LI	NE,	,ŔIC	ЭHТ	1A	NGL	_E
						dr	Ρ.	JAYADE	EEP	09/2	21/04	IN	CH/	мм		ıct fa		QŁ	KE.H	DR.		code	•
						engr	H	I.SUNE	ΟY	09/2	1/04		J. 1,	-	size	dwg	no					2	13
						chr	H	I.SUNE	ΣY	09/2	21/04	scal	е		١, ١		6	54	10	6		shee	et
						appd	H	I.SUNE	ΣY	09/2	21/04		5:1		Α			<u>ے د</u>	+3	O		2 0	of 7
she	et	revis	ion																				
inde	ex	shee	t																				

PDM: Rev:AA

cage code STATUS:**Relea%26**26 Printed: Feb. 19, 2008

PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM D	DIM E	TERM CONFIG	TERMINAL PLATING NOTE 15
65496-001	2 X 5	В	.95/24.13	.400/10.16	.72/18.29	.105/2.67	.78/19.81	ROUND	30u"/.76um Au- 50u"/1.27um N
-002			l i		1	.150/3.81	1	SQ	150u"/3.81um TIN
-003						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-004						.105/2.67		SQ	150u"/3.81um TIN
-005			i i			.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um N
-006	2 X 5		.95/24.13	.400/10.16	.72/18.29	.675/17.15	.78/19.81	SQ	150u"/3.81um TIN
-007	2 X 10		1.45/36.83	.900/22.86	1.22/30.99	.105/2.67	1.28/32.51	ROUND	30u"/.76um Au- 50u"/1.27um N
-008	1		İ		1	.150/3.81	1 1	SQ	150u"/3.81um TIN
-009						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-010						.105/2.67		SQ	150u"/3.81um TIN
-011			i i		1	.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um N
-012	2 X 10		1.45/36.83	.900/22.86	1.22/30.99	.675/17.15	1.28/32.51	SQ	150u"/3.81um TIN
-013	2 X 13		1.75/44.45	1.200/30.48	1.52/38.61	.105/2.67	1.58/40.13	ROUND	30u"/.76um Au- 50u"/1.27um N
-014	1		İ		1	.150/3.81	†	SQ	150u"/3.81um TIN
-015						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-016						.105/2.67		SQ	150u"/3.81um TIN
-017			l l	<u> </u>	1	.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um N
-018	2 X 13		1.75/44.45	1.200/30.48	1.52/38.61	.675/17.15	1.58/40.13	SQ	150u"/3.81um TIN
-019	2 X 17		2.15/54.61	1.600/40.64	1.92/48.77	.105/2.67	1.98/50.29	ROUND	30u"/.76um Au- 50u"/1.27um N
-020	1		İ			.150/3.81	1	SQ	150u"/3.81um TIN
-021						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-022						.105/2.67		SQ	150u"/3.81um TIN
-023			l l		1	.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um N
-024	2 X 17		2.15/54.61	1.600/40.64	1.92/48.77	.675/17.15	1.98/50.29	SQ	150u"/3.81um TIN
-025	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39	.105/2.67	2.28/57.91	ROUND	30u"/.76um Au- 50u"/1.27um N
-026	İ		İ			.150/3.81	1	SQ	150u"/3.81um TIN
-027						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-028						.105/2.67		SQ	150u"/3.81um TIN
-029			i i	1	1	.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um N
-030	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39	.675/17.15	2.28/57.91	SQ	150u"/3.81um TIN
-031	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09	.105/2.67	2.78/70.61	ROUND	30u"/.76um Au- 50u"/1.27um N
-032	1		İ	1	†	.150/3.81	1 1	SQ	150u"/3.81um TIN
-033						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um N
-034				1 1	1	.105/2.67		SQ	150u"/3.81um TIN
65496-035	2 X 25	В	2.95/74.93	2.400/60.96	2.72/69.09	.150/3.81	2.78/70.61	ROUND	30u"/.76um Au- 50u"/1.27um N

mat	'l. code	_					rance rwise		less cified				MER		F <u>C</u>	<u>,</u>						
ltr	ecn no	dr	date	е			.xx	±.01	/.x±.3	3	<u>۱</u> (COP	r		Y				www.	fcicon	nect.co	m
AA					linea	r \square	.xxx	±.005	/.XX±	.13	proje	ection	1	title						2171	_	
						.xx	XXX ±	.0020	/.xxx	±.051	4	7 -	1	_		٦Ŀዶ	ŊΕ	Κ,ς	UIC	KIIک		_
					angle	s		0, 1	±2 *		7		<u> </u>		<u>LIM</u>		ΝĿ,	<u>,RIC</u>	<u> </u>	<u> </u>	<u>NGL</u>	<u>.Ł</u>
					dr	Р.,	IAYADI	EEP	09/2	1/04	INC	CH/I	ММ		ıct fa		Q٢	KE.H	DR.		code	;
					engr	Н	.SUN[ΣY	þ9/2	1/04			-	size	dwg	no					2	13
					chr	Н	.SUNI	ΣY	09/2	1/04	scal			_^		6	54	I Q	6		shee	et 💮
					appd	Н	.SUNI	Υ	09/2	1/04		5:1		Α		O	J-	13	0		3 o	f 7
she	et revi	sion																				
inde	ex she	et																				

PDM: Rev:AA

STATUS: Release 26 Printed: Feb 19, 2008

PR	RODUCT NO.	SIZE		STYLE	DIM	1 A	DIN	и В	DIM	ı C	DIM D	DIN	E	TERM CONFIG	TERMIN	IAL PLATING OTE 15
654	496-036	2 X 25		В	2.95/7	74.93	2.400/	50.96	2.72/	69.09	.675/17.15	2.78/	70.61	SQ	30u"/.76um Au-	- 50u"/1.27um N
	-037	2 X 7	Т	1	1.15/2	29.21	.600/	15.24	.92/	23.37	.105/2.67	.98/	24.89	ROUND	150u"/3.81u	m TIN
	-038	İ			1		'	1	ľ		.150/3.81			SQ	30u"/.76um Au-	- 50u"/1.27um N
\Box	-039		Т								.675/17.15			SQ	150u"/3.81u	m TIN
	-040										.105/2.67			SQ	30u"/.76um Au-	- 50u"/1.27um N
\Box	-041		Т					ļ			.150/3.81			ROUND	150u"/3.81u	m TIN
\Box	-042	2 X 7			1.15/2	29.21	.600/	15.24	.92/	23.37	.675/17.15	.98/	24.89	SQ	30u"/.76um Au-	- 50u"/1.27um N
\Box	-043	2 X 8	\top		1.25/3	31.75	.700/	17.78	1.02/	25.91	.105/2.67	1.08/	27.43	ROUND	150u"/3.81u	m TIN
\Box	-044	İ	T		İ		·		i i		.150/3.81			SQ	30u"/.76um Au-	- 50u"/1.27um N
	-045										.675/17.15			SQ	150u"/3.81u	m TIN
\neg	-046		\top								.105/2.67			SQ	30u"/.76um Au-	- 50u"/1.27um N
	-047										.150/3.81	İ .		ROUND	150u"/3.81u	m TIN
\neg	-048	2 X 8	\top		1.25/3	31.75	.700/	17.78	1.02/	25.91	.675/17.15	1.08/	27.43	SQ	30u"/.76um Au-	- 50u"/1.27um N
	-049	2 X 30	\top		3.45/8		2.900/	73.66	3.22/	81.79	.105/2.67	3.28/	83.31	ROUND	150u"/3.81u	m TIN
\neg	-050	1	\top						1		.150/3.81			SQ	30u"/.76um Au-	- 50u"/1.27um N
\Box	-051										.675/17.15			SQ	150u"/3.81u	m TIN
\neg	-052		\top								.105/2.67			SQ	30u"/.76um Au-	- 50u"/1.27um N
\neg	-053		T								.150/3.81			ROUND	150u"/3.81u	m TIN
\neg	-054	2 X 30	\top	1	3.45/8	37.63	2.900/	73.66	3.22/	81.79	.675/17.15	3.28/	83.31	SQ	30u"/.76um Au-	- 50u"/1.27um N
\neg	-055	2 X 5	T		.95/2	24.13	.400/	10.16	.72/	18.29	.105/2.67	.78/	19.81	ROUND	150u"/3.81u	m TIN
\Box	-056	2 X 5	\top		.95/2	24.13	.400/	10.16	.72/	18.29	.150/3.81	.78/	19.81	ROUND		†
\exists	-057	2 X 5	\top		.95/2	24.13	.400/	10.16	.72/	18.29	.675/17.15	.78/	19.81	SQ		
\neg	-058	2 X 7	\top	İ	1.15/2	29.21	.600/	15.24	.92/	23.37	.105/2.67	.98/	24.89	ROUND		
\dashv	-059	2 X 7	\top		1.15/2	29.21	.600/	15.24	.92/	23.37	.150/3.81	.98/	24.89	ROUND		
\dashv	-060	2 X 7	\top		1.15/2	29.21	.600/	15.24	.92/	23.37	.675/17.15	.98/	24.89	SQ		1
\dashv	-061	2 X 8	\top		1.25/3	31.75	.700/	17.78	1.02/	25.91	.105/2.67	1.08/	27.43	ROUND		
\dashv	-062	2 X 8	\top		1.25/3	31.75	.700/	17.78	1.02/	25.91	.150/3.81	1.08/	27.43	ROUND		1
\dashv	-063	2 X 8	\top		1.25/3	31.75	.700/	17.78	1.02/	25.91	.675/17.15	1.08/	27.43	SQ		
\dashv	-064	2 X 10	\top		1.45/3		.900/		1.22/		.105/2.67	1.28/		ROUND		
\dashv	-065	2 X 10	\top	1	1.45/3	36.83	.900/	22.86	1.22/	30.99	.150/3.81	1.28/	32.51	ROUND		
\dashv	-066	2 X 10	+		1.45/3	36.83	.900/	22.86	1.22/	30.99	.675/17.15	1.28/	32.51	SQ		
\dashv	-067	2 X 13	+		1.75/4	44.45	1.200/		1.52/		.105/2.67	1.58/		ROUND		1
\dashv	-068	2 X 13	+		1.75/4		1.200/		1.52/		.150/3.81	1.58/		ROUND		
\dashv	-069	2 X 13	+		1.75/4		1.200/		1.52/		.675/17.15	1.58/		SQ		1
	496-070	2 X 17	+	<u>•</u> В	2.15/5		1.600/		1.92/		.105/2.67	1.98/		ROUND	30u"/.76um Au-	- 50u"/1,27um N

mat	'l. co	de _	-				rance rwise		less cified	l		STON			FÇ							
ltr	ecn	no	dr	date			.xx	±.01	/.x±.3	3	1 '	COP	r						www	.fcicon	nect.co	m
AA					linea	ır 🗀	.xxx	±.005	/.XX±	.13	proje	ection	1	title						21711	_	
						.x:	XXX ±	.0020	/.XXX	±.051	1	7 -	-1	_		٦ĿÆ	ŃΕ	Κ,)UIC	KIIک		_
					angle	es		О. Т	-2 *		7	<u>ケ</u> ュ	7	<u> S</u>	<u>LIM</u>	Ll	NE,	<u>,RIC</u>	<u> 3HT</u>	ΙA	NGL	_E_J
					dr	P٠	JAYADI	EEP	p9/2	21/04	IN	CH/			ıct fa		Qł	KE.H	DR.		code	;
					engr	_	I.SUNI	Υ	þ9/2	1/04		,	-	size	dwg	no					2	13
					chr	1	I.SUN[Υ	09/2	21/04	scal	е		١,		6	5/	19	2		shee	t
					appd	_	I.SUNI	Υ	09/2	21/04		2:1		Α			<u> </u>	+ 3	0		4 0	f 7
she	et	revis	ion																			
inde	ex	shee	t																			

PDM: Rev:AA

STATUS: Released 26 Printed: Feb 19, 2008

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

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.

				1 2					3
PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM D	DIM E	TERM CONFIG	TERMINAL PLATING NOTE 15
65496-071	2 X 17	В	2.15/54.61	1.600/40.64	1.92/48.77	.150/3.81	1.98/50.29	ROUND	30u"/.76um Au- 50u"/1.27um Ni
-072	2 X 17	1	2.15/54.61	1.600/40.64	1.92/48.77	.675/17.15	1.98/50.29	SQ	1
-073	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39	.105/2.67	2.28/57.91	ROUND	
-074	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39	.150/3.81	2.28/57.91	ROUND	
-075	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39	.675/17.15	2.28/57.91	SQ	
-076	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09	.105/2.67	2.78/70.61	ROUND	
-077	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09	.150/3.81	2.78/70.61	ROUND	
-078	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09	.675/17.15	2.78/70.61	SQ	
-079	2 X 30		3.45/87.63	2.900/73.66	3.22/81.79	.105/2.67	3.28/33.31	ROUND	
-080	2 X 30		3.45/87.63	2.900/73.66	3.22/81.79	.150/3.81	3.28/33.31	ROUND	
-081	2 X 30	В	3.45/87.63	2.900/73.66	3.22/81.79	.675/17.15	3.28/33.31	SQ	
-082	2 X 5	Α	.95/24.13	.400/10.16	.72/18.29	.105/2.67	.78/19.81	ROUND	
-083	1	1	1	t	t	.150/3.81	1	ROUND	
-084						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um Ni
-085						.105/2.67		ROUND	30u"/.76um Au- 50u"/1.27um Ni
-086						.150/3.81		ROUND	30u"/.76um Au- 50u"/1.27um Ni
-087						.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um Ni
-088						.105/2.67		SQ	150u"/3.81um TIN
-089						.150/3.81		SQ	150u"/3.81um TIN
-090		À				.675/17.15		SQ	150u"/3.81um TIN
-091		В	i	Ĺ	l	.105/2.67	1	ROUND	30u"/.76um GXT/GOLD FLASH
-092	2 X 5	Α	.95/24.13	.400/10.16	.72/18.29	.105/2.67	.78/19.81	ROUND	30u"/.76um GXT/GOLD FLASH
-093	2 X 10	В	1.45/36.83	.900/22.86	1.22/30.99	.105/2.67	1.28/32.51	ROUND	30u"/.76um GXT/GOLD FLASH
-094	2 X 20	1	2.45/62.23	1.900/48.26	2.22/56.39	.150/3.81	2.28/57.91	ROUND	30u"/.76um GXT/GOLD FLASH
-095	2 X 7		1.15/29.21	.600/15.24	.92/23.37	.675/17.15	.98/24.89	SQ	30u"/.76um GXT/GOLD FLASH
-096	2 X 10		1.45/36.83	.900/22.85	1.22/30.99	.105/2.67	1.28/32.51	SQ	30u"/.76um Au- 50u"/1.27um Ni
-097	2 X 15		1.95/49.53	1.400/35.56	1.72/43.69	1	1.78/45.21	SQ	30u"/.76um Au- 50u"/1.27um Ni
-098	2 X 17		2.15/54.61	1.600/40.64	1.92/48.77		1.98/50.29	SQ	30u"/.76um Au- 50u"/1.27um Ni
-099	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39		2.28/57.91	SQ	30u"/.76um Au- 50u"/1.27um Ni
-100	2 X 30		3.45/87.63	2.900/73.66	3.22/81.79		3.28/33.31	SQ	30u"/.76um Au- 50u"/1.27um Ni
-101	2 X 12		1.65/41.91	1.100/27.94	1.42/36.07	.105/2.67	1.48/37.60	ROUND	30u"/.76um Au- 50u"/1.27um Ni
-102			1.65/41.91	1.100/27.94	1.42/36.07	.150/3.81	1	ROUND	30u"/.76um Au- 50u"/1.27um Ni
-103			1.65/41.91	1.100/27.94	1.42/36.07	.675/17.15		SQ	30u"/.76um Au- 50u"/1.27um Ni
-104			1.65/41.91	1.100/27.94	1.42/36.07	.105/2.67	į	ROUND	30u"/.76um Au- 50u"/1.27um Ni
65496-105	2 X 12	В	1.65/41.91	1.100/27.94	1.42/36.07	.150/3.81	1.48/37.60	ROUND	30u"/.76um Au- 50u"/1.27um Ni

mat	'l. co	ode _	_				lerance herwise				ı		MER		FÇ							
ltr	ecn	no	dr	date			.xx	±.01	/.X±.3			COP				"			ww	w.fcico	nnect.c	om
AA					lin	ear [.xxx	±.005	/.XX±	.13	proje	ection	1	title						2171	_	
							.xxxx ±	.0020	/.xxx	±.051	4	7 -	_1	_		٦ĿÆ	NF	Κ,)UIC	CKI		_
					and	gles		О. Т	±2 °		7	<u>ケ</u> ュ	7	<u>S</u>	<u>LIM</u>	Ll	NE,	<u>,RIC</u>	<u> 3HT</u>	Αl	<u>NGL</u>	-E
					dr		P.JAYADE	EEP	09/2	1/04	IN	CH/			uct fa		QŁ	KE.H	DR.		code	•
					ene	gr	H.SUNE	Υ	þ9/2	1/04			-	size	dwg	no					2	13
					chi		H.SUNE	Υ	09/2	1/04	scal			۱,		6	54	10	6		shee	et
					app	od	H.SUNE	Υ	09/2	1/04		5:1		Α			<u> </u>	+ 3	0		5 0	f 7
she	et	revis	ion																			
inde	ex	shee	t																			

1 2

PDM: Rev:AA

ACAD

cage code
STATUS: Released 26 Printed: Feb 19, 2008

DIM B

1.100/27.94

DIM A

1.65/41.91

TERMINAL PLATING NOTE 15

30u"/.76um Au- 50u"/1.27um Ni

TERM CONFIG

SQ

PRODUCT NO.

65496-106

SIZE

2 X 12

STYLE

В

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.

	-107	1 1						1		1	.105/	2.67		1	ROUND	30u"/.76um GXT/GOLD FLASH
	-108										.150/	3.81			ROUND	30u"/.76um GXT/GOLD FLASH
	-109										.675/	17.15			SQ	30u"/.76um GXT/GOLD FLASH
	-110										.105/	2.67			SQ	150u"/3.81um TIN
	-111							1			.150/	3.81			SQ	150u"/3.81um TIN
	-112	2 X 12			1.65/4	41.91	1.100/	² 7.94	1.42/	36.07	.675/	17.15	1.48/	37.60	SQ	150u"/3.81um TIN
	-113	2 X 15			1.95/4	49.53	1.400/	′35.60	1.72/	43.69	.105/	2.67	1.78/	45.21	ROUND	30u"/.76um Au- 50u"/1.27um N
	-114				1			1		1	.150/	3.81			ROUND	30u"/.76um Au- 50u"/1.27um N
	-115										.675/	17.15			SQ	30u"/.76um Au- 50u"/1.27um N
	-116			Ī							.105/	2.67			ROUND	30u"/.76um Au- 50u"/1.27um N
	-117										.150/	3.81			ROUND	30u"/.76um Au- 50u"/1.27um N
	-118										.675/	17.15			SQ	30u"/.76um Au- 50u"/1.27um N
	-119										.105/	2.67			ROUND	30u"/.76um GXT/GOLD FLASH
	-120										.150/	3.81			ROUND	30u"/.76um GXT/GOLD FLASH
	-121										.675/	17.15			SQ	30u*/.76um GXT/GOLD FLASH
	-122										.105/	2.67			SQ	150u"/3.81um TIN
	-123							1		1	.150/	3.81			SQ	150u"/3.81um TIN
	-124	2 X 15			1.95/4	19.53	1.400/	′35.60	1.72/	43.69	.675/	17.15	1.78/	4 5.21	SQ	150u"/3.81um TIN
	-125	2 X 22			2.65/6	57.31	2.100/	′53.34	2.42/	61.47	.105/	2.67	2.48/	63.00	ROUND	30u"/.76um Au- 50u"/1.27um N
	-126	1			Î			1		1	.150/	3.81	'	İ	ROUND	30u"/.76um Au- 50u"/1.27um N
	-127										.675/	17.15			SQ	30u"/.76um Au- 50u"/1.27um N
	-128										.105/	2.67			ROUND	30u"/.76um Au- 50u"/1.27um N
	-129										.150/	3.81			ROUND	30u"/.76um Au- 50u"/1.27um Ni
	-130										.675/	17.15			SQ	30u"/.76um Au- 50u"/1.27um N
	-131										.105/	2.67			ROUND	30u"/.76um GXT/GOLD FLASH
	-132										.150/	3.81			ROUND	30u"/.76um GXT/GOLD FLASH
	-133			Ī							.675/	17.15			SQ	30u"/.76um GXT/GOLD FLASH
	-134										.105/	2.67			SQ	150u"/3.81um TIN
	-135										.150/	3.81			SQ	150u"/3.81um TIN
	-136	2 X 22			2.65/6	57.31	2.100/	[′] 53.34	2.42/	61.47	.675/	17.15	2.48/	63.00	SQ	150u"/3.81um TIN
	-137	2 X 5	В		.95/2	24.13	.400/	/10.16	.72/	18.29	.150/	3.81	.78/	19.81	ROUND	30u"/.76um GXT/GOLD FLASH
	-138	2 X 5	A		.95/2	24.13	.400/	/10.16	.72/	18.29		1	.78/	19.81	ROUND	30u"/.76um GXT/GOLD FLASH
	-139	2 X 7	В		1.15/2	29.21	.600/	/15.24	.92/	23.37		ļ	.98/	24.89	ROUND	30u"/.76um GXT/GOLD FLASH
6	496-140	2 X 8	В		1.25/3	31.75	.700/	/17.78	1.02/	25.91	.150/	3.81	1.08/	27.43	ROUND	30u"/.76um GXT/GOLD FLASH

DIM C

1.42/36.07

DIM D

.675/17.15

DIM E

1.48/37.60

mat	'l. co	ode _	-				rance rwise		less cified				MER		FÇ							
ltr	ecn	no	dr	date			.xx	±.01	/.X±.3			COP				<u></u>			www.	fciconr	ect.cor	n
AA					linec	ır 🗌	.xxx :	±.005	/.XX±	.13	proje	ection	1	title							_	
						.x	xxx ±	.0020	/.xxx	±.051	4	7 -	1	١ _)UIC			_
					angl	es		0, Ŧ	:2 °		7	<u>ケ</u> ュ	7	<u>S</u>	<u>LIM</u>	Ll	<u>NE</u>	<u>,RIC</u>	<u> 3HT</u>	ΙA	<u> </u>	.E
					dr	Ρ.	JAYADE	EEP	09/2	1/04	INC	CH/	мм		uct fa		Q	KE.H	DR.		code	
					engr	Ρ.	JAYADE	EEP	09/2	1/04		,	-	size	dwg	no					2	13
					chr	Ρ.	JAYADE	EEP	b9/2	1/04	scal	е		١,		6	5/	19	6		shee	t
					appd	P.	JAYADE	EEP	b9/2	1/04		5:1		Α			<u> </u>	+ 3	0		6 0	f 7
she	et	revis	ion																			
inde																						

1 2

PDM: Rev:AA

ACAD

cage code
STATUS: Release526 Printed: Feb 19, 2008

Tous droits strictement reserves, interdite sous quelque forme que ce Propriete de c FCI. Droits de repr

	PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM D	DIM E	TERM CONFIG	TERMINAL PLATING NOTE 15
Γ	65496-141	2 X 10	В	1.45/36.83	.900/22.86	1.22/30.99	.150/3.81	1.28/32.51	ROUND	30u"/.76um GXT/GOLD FLASH
Γ	-142	2 X 13		1.75/44.45	1.200/30.48	1.52/38.61	1	1.58/40.13	l f	
Γ	-143	2 X 17		2.15/54.61	1.600/40.64	1.92/48.77		1.98/50.29		
Γ	-144	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09		2.78/70.61		
Γ	-145	2 X 30		3.45/87.63	2.900/73.66	3.22/81.79	.150/3.81	3.28/83.31		
Γ	-146	2 X 7		1.15/29.21	.600/15.24	.92/23.37	.105/2.67	.98/24.89		
Γ	-147	2 X 8		1.25/31.75	.700/17.78	1.02/25.91	1	1.08/27.43		
Γ	-148	2 X 13		1.75/44.45	1.200/30.48	1.52/38.61		1.58/40.13		
Γ	-149	2 X 17		2.15/54.61	1.600/40.64	1.92/48.77		1.98/50.29		
Γ	-150	2 X 20		2.45/62.23	1.900/48.26	2.22/56.39		2.28/57.91		
Γ	-151	2 X 25		2.95/74.93	2.400/60.96	2.72/69.09		2.78/70.61		
Γ	-152	2 X 30		3.45/87.63	2.900/73.66	3.22/81.79		3.28/83.31	ROUND	30u"/.76um GXT/GOLD FLASH
Γ	-153	2 X 13		1.75/44.45	1.200/30.48	1.52/38.61		1.58/40.13	SQ	30u"/.76um Au- 50u"/1.27um Ni
Γ	-154	2 X 25	В	2.95/74.93	2.400/60.96	2.72/69.09		2.78/70.61	SQ	30u"/.76um Au- 50u"/1.27um Ni
Γ	-155	2 X 25	С	2.95/74.93	2.400/60.96	2.72/69.09	1	2.78/70.61	ROUND	30u"/.76um Au- 50u"/1.27um Ni
Γ	-156	2 X 25	D	2.95/74.93	2.400/60.96	2.72/69.09	.105/2.67	2.78/70.61	ROUND	30u"/.76um Au- 50u"/1.27um Ni
Γ	65496-157	2 X 25	В	2.95/74.93	2.400/60.96	2.72/69.09	.105/2.67	2.78/70.61	ROUND	30u"/.76um Au- 50u"/1.27um Ni

2 1

NOTE 11

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.

mat'l. code FCJ tolerances unless CUSTOMER otherwise specified COPY Itr ecn no dr date .XX ±.01/.X±.3 www.fciconnect.com projection AA .XXX ±.005/.XX±.13 linear HEADER,QUICKIE SLIM LINE,RIGHT ANGLE .XXXX ±.0020/.XXX±.051 angles 0° ±2° product family QKE.HDR. size dwg no dr P.JAYADEEP 09/21/04 INCH/MM code 09/21/04 213 engr H.SUNDY chr H.SUNDY 09/21/04 scale sheet 65496 7 of 7 appd 5:1 H.SUNDY 09/21/04 sheet revision index sheet

ACAD

PDM: Rev:AA

cage code cage code STATUS:Release526 Printed: Feb 19, 2008

1 2