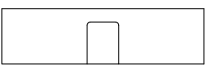


form no. 7530-001-103

PDM: Rev:J

STATUS Release 26 Printed: Apr 12, 201

PRODUCT NUMBER SEE TABLE

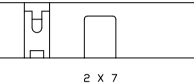


2 X 5

STYLE A



2

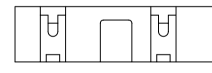


STYLE C



STYLE B

1 2



2 X 8 THUR 2 X 30 STYLE D

NOTES:

- SAME POSITION TOLERANCE APPLIES TO BOTH ENDS OF PINS.
- MOLDING MATERIAL: GLASS-FILLED POLYESTER, FLAME RETARDANT PER UL 94 V-O, COLOR: BLUE.
- 3. 1° MAX. DRAFT PERMISSIBLE ON ALL SURFACES.
- 4. 4 LBS. /1. 8 KG MIN. TERMINAL PULL-OUT FORCE.
- TERMINAL MATERIAL: PHOSPHORUS BRONZE.
- MOLDING MATERIAL: GLASS FILLED POLYESTER. FLAME RETARDANT PER UL 94V-O, COLOR - BLACK.
- MOLDING MATERIAL: GLASS FILLED POLYESTER FLAME RETARDANT PER UL 94V-O, COLOR - GREY.
- PART NUMBERS WITH "R" FOLLOWING THE PART NUMBER (EXAMPLE 88880-326 R) HAS RETENTION. (DNLY PARTS WITH , 105, 120, AND , 150 ROUND OR SQUARE TAILS CAN HAVE RETENTION, > LOCATION IS MANUFACTURES OPTION.

FOR ROUND PIN CONNECTORS: 15 LBS MAX INSERTION AND . 25 LB MIN RETENTION FORCE WHEN USED IN , 035±, 003 DIA HOLES AND .062/1.57 THICK PC BOARD.

FOR SQUARE PIN CONNECTORS: 15 LBS MAX INSERTION AND . 5 LB MIN RETENTION FORCE WHEN USED IN . 040±, 003 DIA HOLES AND .062/1.57 THICK PC BOARD.

- PART NUMBERS WITH "T" FOLLOWING PART NUMBER (EXAMPLE 88880-068 T IS PACKED IN TUBES.) (CALL PRODUCT MANAGER FOR AVAILABILITY.)
- 10. PIN REMOVED FOR POLARIZED PART.
- 11. FOR LEAD FREE P/N JUST ADD "LF" BELOW THE DRIGINAL P/N.
- 12. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.
- 13. PLATING OPTION: MAYBE EITHER GOLD OR GXT PLATING AT MANUFACTURER' OPTION.

mat	l. co	de					rance rwise		less cified		ı	STON COPY	/ER		F							
ltr	ecn	no	dr	date					±XX.							<u> </u>			www.	.fcicor	nect.	com
ے					linea	r .xx	(X±.0	05/X	EXXX.	£0.13	proje	ection	1	title		_						
									.xxxx		1 1		1	HE.	ADE							NE
					angle	es		0, Ŧ	:2°		7	アマ	7		V	ER1	ΓICA	L,	4-V	NAL	L	
					dr	М.	CLOU:	SER	7/1	1/90	INC	CH/I			ıct faı		QK	E. +	IDR.		code	;
					engr	М	. SMY	κ	7/1	1/90			-	size	dwg	no						
					chr	М	. SMY	κ	8/2	1/91	scale	Э				Q	22	38	\cap		shee	t
					appd	М	. SMY	ĸ	8/2	1/91		1:1		A		\circ	OC	יטנ	J		2 0	f
shee	et	revis	ion																			
inde	x	shee	t																			

PDM: Rev:

form no. 7530-001-103

cage code STATUS Release 526 Printed: Apr 12, 201

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	\perp	
PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING	PIN	PLASTIC
N□TE 8 & 9	""		22.7 1.	21.1.2	31 0	51.1.0	NOTE 13	TYPE	MATERIAL
88880-001	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67	30u*/0.76u Au DVER 50u*/1.27u Ni	RD	NOTE 2
-002	Î			İ	•	. 150/3. 81	30u*/0.76u Au DVER 50u*/1.27u Ni	RD	Î
-003						. 675/17. 15	30u"/0.76u Au OVER 50u"/1.27u Ni	SQ	
-004						. 105/2. 67	150u*/3. 81u TIN	SQ	
-005						. 150/3. 81	150u*/3.81u TIN	SQ	
-006	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 675/17. 15	150u²/3. 81u TIN	20	
-007	2 X 10	D	1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 105/2. 67	30u"/0.76u Au OVER 50u"/1.27u Ni	RD	
-008				İ	T f	. 150/3. 81	30u*/0.76u Au DVER 50u*/1.27u Ni	RD	
-009						. 675/17. 15	30u"/0.76u Au OVER 50u"/1.27u Ni	SQ	
-010						. 105/2. 67	150u*/3.81u TIN	SQ	
-011				ļ		. 150/3. 81	150u*/3. 81u TIN	SQ	
-012	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 675/17. 15	150u*/3. 81u TIN	SQ	
-013	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 105/2. 67	30u"/0.76u Au DVER 50u"/1.27u Ni	RD	
-014	1			İ		. 150/3. 81	30u" /0. 76u Au OVER 50u" /1. 27u Ni	RD	
-015						. 675/17. 15	30u"/0.76u Au DVER 50u"/1.27u Ni	SQ	
-016						. 105/2. 67	150u*/3. 81u TIN	SQ	
-017						. 150/3. 81	150u*/3.81u TIN	SQ	
-018	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 675/17. 15	150u²/3. 81u TIN	SQ	
-019	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67	30u"/0.76u Au DVER 50u"/1.27u Ni	RD	
-020	1			i		. 150/3. 81	30u"/0.76u Au DVER 50u"/1.27u Ni	RD	
-021						. 675/17. 15	30u" /0. 76u Au OVER 50u" /1. 27u Ni	SQ	
-022						. 105/2. 67	150u²/3. 81u TIN	SQ	
-023				į.		. 150/3. 81	150u*/3. 81u TIN	SQ	
-024	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 675/17. 15	150u*/3.81u TIN	SQ	
-025	2 X 20		2. 28/57. 9	2, 22/56, 4	1. 900/48. 26	. 105/2. 67	30u*/0.76u Au OVER 50u*/1.27u Ni	RD	
-026	1			İ	1	. 150/3. 81	30u*/0.76u Au DVER 50u*/1.27u Ni	RD	
-027						. 675/17. 15	30u"/0.76u Au DVER 50u"/1.27u Ni	SQ	
-028						. 105/2. 67	150u*/3.81u TIN	SQ	
-029						. 150/3. 81	150u²/3. 81u TIN	SQ	
-030	5 X 50		2. 28/57. 9	2 22/56 4	1. 900/48. 26	. 675/17. 15	150u*/3. 81u TIN	SQ	
-031	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 105/2. 67	30u*/0.76u Au DVER 50u*/1.27u Ni	RD	
-032	1				1	. 150/3. 81	30u*/0.76u Au OVER 50u*/1.27u Ni	RD	
-033						. 675/17. 15	30u*/0.76u Au OVER 50u*/1.27u Ni	SQ	
-034				ļ		. 105/2. 67	150u²/3. 81u TIN	SQ	
88880-035	2 X 25	D	2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 150/3. 81	150u²/3. 81u TIN	SQ	NOTE 2
					 [1	mat'l. code	tolerances unless	ICTOME	

mat	'l. c	ode					rance rwise		less cified		ı		/ER		F	沙						
ltr	ecn	no	dr	date					XX±			COP			•	7			www.1	fcicon	nect.c	om
J]linea	r .xx	Κ±.0	05/X	.xxx	£0.13	proje	ection)	title		_			_			
									.xxxx:		1 1		1	HE/						SLIN		INE
					angle	es		0° ±	:2*		7	ァュ	7		V	ER1	ΓICA	L,	4-\	NAL	L	
					dr	М.	CLOU	SER	7/1	1/90	INC	CH/			uct fa		QK	E. H	IDR.		code	;
					engr	M	I. SM	ſΚ	7/1	1/90		,	-	size	dwg	no						
					chr	М	I. SM	ſΚ	8/2	1/91	scal	е		١,		Q	88	201	\cap	Ī	shee	t
					appd	М	I. SM	ſΚ	8/2	1/91		1:1		Α		O	OC	\mathcal{O}_{0}	0		3 o	f
shee	et	revis	ion																			
inde	ex	shee	t																			

PDM: Rev:J

status Release 26 Printed: Apr 12, 2011

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.

			1 2				3		
ZE	RODUCT NO.	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING NOTE 13	PIN TYPE	PLASTI MATERIA
× 25	8880-036	D	2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 675/17. 15	150u*/3. 81u TIN	SQ	NOTE 8
(7	-037	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 105/2. 67	30u" /0. 76u Au DVER 50u" /1. 27u Ni	RD	1
1	-038	1 1	1	f	İ	. 150/3. 81	30u" /0. 76u Au DVER 50u" /1. 27u Ni	RD	
	-039					. 675/17. 15	30u"/0. 76u Au DVER 50u"/1. 27u Ni	SQ	
	-040					. 105/2. 67	150u"/3. 81u TIN	SQ	
	-041					. 150/3. 81	150u"/3.81u TIN	SQ	
7	-042	Ċ	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 675/17. 15	150u"/3. 81u TIN	SQ	
(8	-043	D	1. 08/27. 4	1, 02/25, 9	. 700/17, 78	. 105/2. 67	30u"/0. 76u Au DVER 50u"/1. 27u Ni	RD	
1	-044		f	1	1	. 150/3. 81	30u*/0. 76u Au DVER 50u*/1. 27u Ni	RD	
	-045					. 675/17. 15	30u*/0. 76u Au DVER 50u*/1. 27u Ni	SQ	
	-046					. 105/2. 67	150u*/3. 81u TIN	SQ	
	-047					. 150/3, 81	150u*/3.81u TIN	SQ	
(8	-048	D	1. 08/27. 4	1, 02/25, 9	. 700/17, 78	. 675/17. 15	1504'/3. 814 TIN	SQ	
(5	-049	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 150/3. 81	30u*/0.76u GXT WITH GDLD FLASH	RD	
× 10	-050	D	1, 28/32, 5	1, 22/31, 0	. 900/22, 86	1	1	<u> </u>	
× 13	-051		1. 58/40. 1	1, 52/38, 6	1, 200/30, 48		 		
X 17	-052		1, 98/50, 3	1. 92/48. 8	1. 600/40. 64				+ +
× 20	-053		2, 28/57, 9	2. 22/56. 4	1. 900/48. 26				\vdash
< 25	-054	D	2, 78/70, 6	2, 72/69, 1	2, 400/60, 96				+
(7	-055	c	. 98/24. 9	. 92/23. 4	. 600/15, 24				\vdash
<u>(8</u>	-056	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 150/3. 81	30u°/0.76u GXT WITH GOLD FLASH	 	
× 30	-057		3, 28/83, 3	3, 22/81, 8	2, 900/73, 66	. 105/2. 67	304'/0.76u Au DVER 504'/1.27u Ni	 	\vdash
1 30	-058		3. 28/83. 3	3. 22701. 0	2. 300773. 00	. 150/3. 81	304'/0. 764 Au DVER 504'/1. 274 Ni	RD.	
	-059					. 675/17. 15	304'/0. 764 Au DVER 504'/1. 274 NI	SQ	
\vdash	-060					. 105/2. 67	150u*/3. 81u TIN	SQ	\vdash
	-061					. 150/3. 81	1504 / 3. 814 TIN	SQ	
+	-062					. 675/17. 15	1504 / 3. 814 TIN	SQ	\vdash
\vdash	-063					. 105/2. 67	30u*/0. 76u GXT WITH GDLD FLASH	RD	\vdash
\vdash	-064					. 150/3. 81	300 70. 760 dx1 with dull Flash	RD	\vdash
K 30	-065	D	3. 28/83. 3	3. 22/81. 8	2. 900/73. 66	. 675/17. 15		SQ	\vdash
	+		. 78/19. 8						\vdash
< 5 < 5	-066	A		. 72/18. 3	. 400/10. 16	. 105/2. 67		RD SO	\vdash
(5)	-067	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 675/17. 15		92	+-+
(7 / 7	-068	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 105/2. 67		RD	\vdash
(7 (0	-069	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 675/17. 15	20.4 (0. 7(), EVI NITH CELD ELASH	SQ	L NETE
(8	8880-070	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 105/2. 67	30u*/0.76u GXT WITH GDLD FLASH	RD	NOTE :

mat	il. cod	е					rance rwise			1		STON			FÇ							
ltr	ecn n	10	dr	date			X±.0				l '				=			١	www.fe	cicon	ect.c	om
J					linea	r .xx	(X±.0	05/X	.xxx	±0.13	proje	ection		title		_						
							XX±.0						-1	HE.	ADE							INE
					angle	es		0, Ŧ	:2*		7	ァマ	7		V	ER1	ГІСА	۱L,	4-\	NAL	L	
					dr	М.	CLOU	SER	7/1	1/90	INC	CH/I			ict far		QK	E. +	IDR.		code	9
					engr	M	I. SMY	ΊK	7/1	1/90		J, .	-	size	dwg	no						
					chr	M	I. SMY	ΊK	8/2	1/91	scale	Э		,		Q	QQ	38	\cap		shee	et
					appd	M	I. SMY	ΊK	8/2	1/91		1:1		A		\circ	\circ	000	J		4 (of
she	et r	evisi	ion																			
inde	ex s	sheet																				

PDM: Rev:J

cage code 4
STATUS Releas 26 Printed: Apr 12, 2011

Tous sous Prop

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	1		
PRODUCT NO.									PIN	РΙΔ	STIC
NDTE 8 & 9	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J		PLATING FE 13	TYPE	MATE	RIAL
88880-071	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 675/17. 15	30u* / 0. 76u GXT		SQ	NOT	TE 2
-072	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 105/2. 67			RD		1
-073	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 675/17. 15			SQ		
-074	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 105/2. 67			RD		
-075	2 X 13		1. 58/40. 1	1, 52/38, 6	1, 200/30, 48	. 675/17. 15			SQ		
-076	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67			RD		
-077	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 675/17. 15			SQ		
-078	2 X 20		2. 28/57. 9	2, 22/56, 4	1. 900/48. 26	. 105/2. 67			RD		
-079	5 X 50		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 675/17. 15			SQ		
-080	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 105/2. 67	,		RD		
-081	2 X 25	D	2. 78/70. 6	2, 72/69, 1	2. 400/60. 96	. 675/17. 15	30u*/0.76u GXT	WITH GOLD FLASH	SQ		
-082	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67	15u*/0, 38u Au 🛭	VER 50u*/1.27u Ni	RD		
-083	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 150/3. 81			RD		
-084	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 675/17. 15			SQ		
-085	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 105/2. 67			RD		
-086	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 150/3. 81			RD		
-087	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 675/17. 15			SQ		
-088	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 105/2. 67			RD		
-089	2 X 8		1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 150/3. 81			RD		
-090	2 X 8		1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 675/17. 15			SQ		
-091	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 105/2. 67			RD		
-092	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 150/3. 81			RD		
-093	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 675/17. 15			SQ		
-094	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 105/2. 67			RD		
-095	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 150/3. 81			RD		
-096	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 675/17. 15			SQ		
-097	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67			RD		
-098	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 150/3. 81			RD		
-099	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 675/17. 15			SQ		
-100	5 X 50		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 105/2. 67			RD		
-101	5 X 50		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 150/3. 81			RD		
-102	5 X 50		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 675/17. 15			SQ		
-103	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 105/2. 67			RD		
-104	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 150/3. 81			RD		
88880-105	2 X 25	D	2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 675/17. 15	15u'/0, 38u Au 🛭	VER 50u'/1.27u Ni	SQ	NOT	LE 5
						mat'l code	tolero	inces linless of	ICTOLIE		E 0

	,,										1											-
mat	'l. co	oae					rance rwise		less cified				MER		F	3						
ltr	ecn	no	dr	date					.XX±		l	COP							www.	fcicon	nect.c	om
J					linea	r .xx	Κ±.0	05/X	.xxx	£0.13	proje	ection	1	title					_			
									.xxxx				-1	HE						SLIM		iNE
					angle	es		0° ±	:2*		Y	ケュ	7		\	/ER	TICA	۱L,	4-1	WALI	_	
					dr	М.	CLOU	SER	7/1	1/90	IN	CH/			uct fa		QK	E. H	IDR.		code	•
					engr	M	I. SM	/K	7/1	1/90		,	-	size	dwg	no						
					chr	M	I. SM	/K	8/2	1/91	scal	е		۱,		Q	88	20	\cap		shee	et
					appd	N	I. SM	ſΚ	8/2	1/91		1:1		Α			\circ	יטכ	U		5 o	of
she	et	revis	ion																			
inde	ex	shee	t																			

PDM: Rev:J

cage code 4
STATUS Releas 26 Printed: Apr 12, 2011

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.

							1 2										Τ	1	3				4
PF	RODUCT NO.							<u> </u>		Т		Т							1	Τ			
-	IDTE 8 & 9	\$17	Έ	STYI	LE	DIM	I A	DII	м В	ם	IM C		DIM J				PLATINO	<u>.</u>	PIN TYPE		STIC		
8	8880-106	2 X	30	D		3, 28/8	83. 3	3, 22/	81. 8	2, 900	/73. 66	. :	105/2.6	7	15u * /	0. 38u Au	OVER 50	u " /1. 27u	Ni RD	NO.	TE 2	1	
	-107	2 X	30	D		3, 28/8	83. 3	3. 22/	81. 8	2. 900	/73. 66	. :	150/3. 8	1	15u*/	0. 38u Au	OVER 50	u " /1. 27u	Ni RD				
	-108	2 X	30	D		3, 28/8	83. 3	3. 22/	81. 8	2. 900	73. 66	. 6	575/17.	15	15u*/	0. 38u Au	□VER 50	u " /1. 27u	N: SQ				
	-109	2 X	5	В		. 78/19	9. 8	. 72/1	8. 3	. 400/	10. 16	. :	105/2.6	7	30u * /	0. 76u Au	OVER 50	u " /1. 27u	Ni RD			1	
	-110			1		1		1			1	. 1	150/3.8	1	30u * /	0. 76u Au	OVER 50	u " /1. 27u	NI RD				
	-111											. 6	575/17.	15	30u* /	0. 76u Au	OVER 50	u " /1. 27u	NI SQ				
	-112											. 1	105/2, 6	7		150u ʻ	/3. 81u T	IN	SQ			1	
	-113											. :	150/3. 8	1		150u ʻ	/3. 81u T	IN	SQ				
	-114											. 6	575/17.	15		150u ʻ	/3. 81u T	IN	SQ			1	
	-115											. :	105/2. 6	7	15u * /	0. 38u Au	OVER 50	u" /1. 27u	Ni RD			1	
	-116											. :	150/3. 8	1	15u*/	0. 38u Au	OVER 50	u* /1. 27u	Ni RD				
	-117											. 6	575/17.	15	15u * /	0. 38u Au	OVER 50	u* /1. 27u	Ni SQ			1	
	-118											. :	105/2.6	7	30u* /	0. 76u GX	WITH G	JLD FLASH	I RD				
	-119										1	. :	150/3. 8	1	30u* /	0. 76u GX	WITH G	JLD FLASH	I RD		\Box	1	
8	8880-120	2 X	5	В		. 78/19	9. 8	. 72/1	8. 3	. 400/	10. 16	. 6	575/17.	15	30u* /	0. 76u GX	WITH G	JLD FLASH	l SQ	NO.	TE 2		
8	8880-121				•					•									•			1	
	THRU								DI	SCONTIN	UED											1	
8	8880-216																					1	
8	8880-217	2 X	12	D		1. 48/	37. 6	1. 42/	36. 1	1. 100	/27. 94	, :	105/2, 6	7	15u * /	0. 38u Au	OVER 50	u* /1. 27u	Ni RD	ND.	TE 2	1	
	-218	1		i		1		1			1		1		30u * /	0. 76u Au	OVER 50	u" /1. 27u	Ni RD		1	1	
	-219												- 1		30u * /	0. 76u GX	WITH G	JLD FLASH	l RD			1	
=	-550											. 1	05/2. 6	7		150u ʻ	/3. 81u T	IN	SQ			1	
	-221											. 1	50/3, 8	1	15u ′ /	0. 38u Au	OVER 50	u " /1. 27u	NI RD			1	
	-555												<u> </u>		30u* /	0. 76u Au	OVER 50	u" /1. 27u	Ni RD				
	-553												ļ		30u * /	0. 76u GX	WITH G	JLD FLASH	I RD			1	
	-224											. 1	50/3, 8	l		150u ʻ	/3. 81u T	IN	SQ			1	
	-225											. ε	75/17.	15	15u ′ /	0. 38u Au	OVER 50	u " /1. 27u	Ni SQ			l	
	-226												1		30u * /	0. 76u Au	OVER 50	u" /1. 27u	Ni SQ			l	
	-227					ļ									30u* /	0. 76u GX	WITH G	JLD FLASH	I SQ				
	-228	2 X	12			1. 48/	37. 6	1. 42/	36. 1	1. 100	/27. 94	. €	75/17. 1	.5		150u "	/3. 81u T	IN	SQ			1	
	-229	2 X	15			1. 78/4	45. 2	1. 72/	43. 7	1. 400	/35. 56	. 1	05/2, 67	,	15u * /	0. 38u Au	OVER 50	u" /1. 27u	Ni RD			1	
	-230					1					1				30u * /	0. 76u Au	OVER 50	u" /1. 27u	Ni RD				
	-231														30u* /	0. 76u GX	WITH G	JLD FLASH	I RD				
	-232							ļ ,				. 1	05/2. 67	,		150u r	/3.81u T	IN	SQ			1	
8	8880-233	2 X	15	D		1. 78/4	45. 2	1. 72/	43. 7	1. 400	/35, 56	. 1	50/3, 81	l	15u * /	0. 38u Au	OVER 50	u* /1. 27u	Ni RD	NO.	TE 2	}	
												mat'l	code			tol	erances u	nlece	OUCTOW				
																oth	erwise sp	ecified	CUSTOMI	-K	FC)	i	
												-	ecn no	dr	date		XX±.01/	K.XX±0.25	COPY	<u> </u>	<u> </u>	www.fcicon	nect.com
												J							projection	title - HE		R, QUICKIE, SLI	IM LINE
												\vdash				angles	0°	x.xxxx±0.05 ±2*	╣ ⊕ €] '"		ERTICAL, 4-WAI	
																		7/11/90	INCH/M		luct fami	ily QKE. HDR.	code
																engr	M. SMYK	7/11/90	j ======	- size	dwg n		
												\vdash					M. SMYK	8/21/9		A		08888	sheet 6 of
												sheet	revis	ion	 	appd	M. SMYK	8/21/9	 	+-`	 		1001

1 2 form no. 7530-001-103

sheet index

revision

sheet

cage code 4
STATUS Release 26 Printed: Apr 12, 2011 PDM: Rev:J

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.

			1	2											3				
PRODUCT NO.	SIZE	STYLE	וח וו	ма	DIM	R	п	IM C	n	IM J			,	PIN PLA	TING		PIN	PLA	ASTIC
N□TE 8 & 9] ""	31122	"		D1 111	,	*	111 0		111 5			'	NOTE			TYPE	MATE	ERIAL
88880-234	2 X 15	D	1. 78	/45. 2	1. 72/4	3. 7	1. 400	/35, 56	. 150	/3, 8:	1	30u*/	0. 76u	Au OVE	R 50u*	/1. 27u N	i RD	NDT	TE 2
-235		Ì		1	1			Ì	. 150	/3, 8:	1	30u″ /	0. 76u	GXT WI	TH GOL	D FLASH	RD		1
-236									. 150	/3. 8:	1		150	lu " /3, 8	1u TII	١	SQ		
-237									. 675	/17.	15	15u * /	0. 38u	Au OVEF	R 50u ʻ	/1. 27u N			
-238												30u*/	0. 76u	Au OVEF	R 50u*	/1. 27u N	i		
-239								ļ		T		30u * /	0. 76u	GXT WI	TH GOL	D FLASH			
-240	2 X 15		1. 78	/45. 2	1. 72/4	3. 7	1. 400	/35, 56	. 675	/17.	15		150	lu " /3, 8	1u TII	١	SQ		T
-241	5 X 55		2. 48,	/63. 0	2. 42/6	1. 5	2. 100	/53, 34	. 105	/2. 6	7	15u*/	0. 38u	Au OVE	R 50u*	/1. 27u N	i RD		
-242				1	1			1		1		30u*/	0. 76u	Au OVE	R 50u*	/1. 27u N	i RD		1
-243												30u*/	0. 76u	GXT WI	TH GOL	D FLASH	RD		
-244									. 105,	/2, 67	7		150	lu " /3, 8	1u TII	١	SQ		
-245									. 150	/3. 8:	1	15u*/	0. 38u	Au OVE	R 50u*	/1. 27u N	i RD		
-246										1		30u*/	0. 76u	Au OVE	R 50u ʻ	/1. 27u N	i RD		
-247												30u*/	0. 76u	GXT WI	TH GOL	.D FLASH	RD		
-248									. 150	/3, 8:	1		150	lu " /3, 8	1u TII	١	SQ		
-249									. 675	/17.	15	15u*/	0. 38u	Au OVE	R 50u*	/1. 27u N	·		
-250										1		30u*/	0. 76u	Au OVE	R 50u*	/1. 27u N	i		
-251					1			1		Ţ		30u*/	0. 76u	GXT WI	TH GOL	.D FLASH			
-252	2 X 22		2, 48,	/63. 0	2. 42/6	51. 5	2, 100	/53. 34	. 675,	/17. :	15		150	lu " /3, 8	1u TII	١			1
88880-253	2 X 17	D	1. 98.	/50. 3	1. 92/4	8. 8	1. 600	/40, 64	. 105,	/2. 6	7	15u * /	0. 38u	Au OVE	₹ 50u ʻ	/1. 27u N	i SQ	NDT	TE 2
88880-254			•				•				•								
THRU							UNAVAIL	ABLE											
88880-279																			
88880-280	2 X 10	D	1. 28.	/32. 5	1. 22/3	31. 0	. 900	1/22. 86	. 105	/2. 6	7		150	lu " /3, 8	1u TII	١	SQ	NDT	TE 2
88880-281																			
THRU							UNAVAIL	.ABLE											
88880-306																			

mat	'l. co	ode					rance		less cified		CUS	STON	ИER		FÇ	;) ,						
ltr	ecn	no	dr	date		T.x	X±.0	1/X.	XX±	0.25		COP						w	/ww.fc	iconne	ct.co	m
J					linec				XXXX.		l 1		1	title HE		R.	QUI	CKI	Ε.	SLIM	l Li	NE
					angl	_			2*) 	<u> </u>							WALI		
					dr	М.	CLOU	SER	7/1	1/90	lino	CH/			uct fa		QK	E. ⊦	IDR.		code	,
					engr	M	I. SM	/K	7/1	1/90			_	size	dwg	no						
					chr	M	I. SM	/K	8/2	1/91	scal	е		١,		2	88	221	\cap		shee	et
					appd	M	I. SM	ſΚ	8/2	1/91		1:1	_	Α		0	$\mathcal{O}_{\mathcal{C}}$	יטכ	<u> </u>		7 0	f
she	et	revis	ion																			
inde	ex	shee	t																			

PDM: Rev:J

cage code 4
STATUS Releas 26 Printed: Apr 12, 2011

В

5

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.

				Į.	2												ు					
	RODUCT NO.	SIZE	STYLE	DIM A		DIM	В	DI	M C	DI	[M J				PLATING TE 13		PI TY	N PE	PLAS MATE	TIC		
	88880-307	2 X 5	Α	. 78/19. 8	:	. 72/1	B. 3	. 400/	′10. 16	. 097	7/2. 46		30u* /0. 76	Su GXT	WITH G	OLD FLASH	s	Q	NOTE	5 2	1	
	-308	2 X 5	В	. 78/19. 8	:	. 72/1	B. 3	. 400/	′10. 16		1				1		1		f		1	
	-309	2 X 7	С	. 98/24. 9	1	. 92/2	3. 4	. 600/	15. 24												1	
	-310	2 X 8	D	1. 08/27. 4	4	1. 02/2	25. 9	. 700/	17. 78												1	
	-311	2 X 10		1. 28/32. 5	5	1. 22/3	31. 0	. 900/	′22. 86												1	
	-312	2 X 12		1. 48/37. 6	6	1. 42/3	86. 1	1. 100	/27. 94												1	
	-313	2 X 13		1. 58/40. 1	1	1. 52/3	88. 6	1. 200	/30. 48												1	
	-314	2 X 15		1. 78/45. 2	2	1. 72/4	3. 7	1. 400	/35. 56												1	
	-315	2 X 17		1. 98/50. 3	3	1. 92/4	8. 8	1. 600	/40. 64												1	
	-316	2 X 20		2. 28/57. 9	9	2, 22/5	i6. 4	1. 900	/48. 26												1	
	-317	2 X 22		2. 48/63. (D	2. 42/6	1. 5	2. 100	/53. 34												†	
	-318	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96												†	
	-319	2 X 30		3. 28/83. 3	3	3. 22/8	81. 8	2. 900	/73. 66	. 097	7/2, 46		30u* /0. 76	Su GXT	WITH G	OLD FLASH					†	
	-320	2 X 8		1. 08/27. 4	4	1. 02/2	25. 9	. 700/	17. 78	. 105	5/2. 67	3	80u * /0. 76	u Au [IVER 50	ı* ∕1. 27u Ni					†	
	-321	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96		1		30u* /0, 76	u Au [JVER 50	u* /1. 27u Ni					†	
	-322	2 X 8		1. 08/27. 4	4	1. 02/2	25. 9	. 700/	17. 78			-	50u * /1. 27	'u Au [JVER 50	u* /1. 27u Ni					†	
	-323	2 X 17		1. 98/50. 3	3	1. 92/4	8. 8	1. 600	/40. 64	. 105		- 5	50u * /1. 27	'u Au [JVER 50	u* /1. 27u Ni			NOTE	. 2	†	
	-324	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96	. 120	0/3, 05		15u*/0.38	Bu GXT	WITH G	OLD FLASH			NOTE	E 6	†	
	-325	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96	. 150	0/3. 81		30u* /0. 76	Su GXT	WITH G	OLD FLASH			NOTE	. 2	†	
. \vdash	-326	2 X 10		1. 28/32. 5	5	1. 22/3	31. 0	. 900/	′22. 86	. 120	0/3, 05		15u* /0. 38	Bu GXT	WITH G	OLD FLASH			NOTE	. 7	†	
┶	-327	2 X 17		1. 98/50. 3	3	1. 92/4	8. 8	1. 600	/40. 64	. 120	0/3, 05		15u * /0. 38	Bu GXT	WITH G	OLD FLASH			NOTE	. 7	†	
	-328	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96	. 120	0/3, 05		15u* /0. 38	Bu GXT	WITH G	OLD FLASH			NOTE	. 7	†	
	-329	2 X 13		1. 58/40. 1	1	1. 52/3	88. 6	1. 200	/30. 48	. 150	0/3. 81	1	5u * /0. 38i	J Au □	VER 50u	*/1. 27u Ni			NOTE	. 2	†	
	-330	2 X 25		2. 78/70. 6	6	2. 72/6	9. 1	2. 400	/60. 96		1	1	5u* /0. 38i	ı Au □	VER 50u	*/1. 27u Ni			f		†	
	-331	2 X 30		3. 28/83. 3	3	3. 22/8	81. 8	2. 900	/73. 66			1	5u*/0. 38i	J Au □	VER 50u	*/1. 27u Ni					†	
	-332	2 X 17		1. 98/50. 3	3	1. 92/4	8. 8	1. 600	/40. 64			1	5u* /0. 38i	ı Au □	VER 50u	*/1. 27u Ni					†	
	-333	2 X 20		2. 28/57. 9	9	2. 22/5	56. 4	1. 900	/48. 26	. 150)/3. 81		30u* /0. 76	Su GXT	WITH G	OLD FLASH	S	Q			†	
	-334	2 X 10		1. 28/32. 5	5	1. 22/3	31. 0	. 900/	′22. 86	. 105	5/2. 67		15u * /0. 38	Bu GXT	WITH G	OLD FLASH	R	D D	NOTE	. 2	†	
	-335	2 X 20		2. 28/57. 9	9	2. 22/5	56. 4	1. 900	/48. 26	. 105	5/2. 67		30u* /0. 76	Su GXT	WITH G	OLD FLASH	R	D	NOTE	E 6	†	
	-336	2 X 22	D	2. 48/63. (0	2. 42/6	51. 5	2. 100	/53. 34	. 105	5/2. 67		30u* /0. 76	Su GXT	WITH G	OLD FLASH	R	D	NOTE	E 6	†	
	-337	2 X 12	D	1. 48/37. 6	6	1. 42/3	86. 1	1. 100	/27. 94	. 150	0/3. 81	1	5u* /0. 38i	ı Au □	VER 50u	*/1. 27u Ni	S	Q	NOTE	. 2	†	
	-338	2 X 5	A	. 78/19. 8	3	. 72/1	8. 3	. 400/	10. 16	. 150	0/3. 81	1	5u * /0. 38i	J Au □	VER 50u	*/1. 27u Ni	S	Q	NOTE	. 2	†	
	-339	2 X 4	A	. 68/17. 2	:	. 62/1	5. 7	. 300	/7. 62	. 105	5/2. 67		15u*/0.38	Bu GXT	WITH G	OLD FLASH	S	Q	NOTE	. 2	†	
	88880-340	2 X 10	D	1. 28/32. 5	5	1. 22/3	31. 0	. 900/	′22. 86	. 150	0/3. 81	- 3	30u* /0, 76	u Au [JVER 50	u* /1. 27u Ni	S	Q	NOTE	. 2	†	
										mat'l. c						specified	J 6	STOME COPY	R	FÇ		
											n no	dr	date	linear		1/X.XX±0.25	1		titl	<u> </u>		www.fcic
										J					.xxxx±.00	05/X.XXX±0.1 20/X.XXXX±0.05			. Ти	EADE	R, QUIC	
- 1														angles	()* ±2*	1 4	_	'	٧	'ERTICAL,	, 4-W

iconnect.com SLIM LINE VERTICAL, 4-WALL product family QKE. HDR. c size dwg no angles 0° ±2° M. CLOUSER 7/11/90
M. SMYK 7/11/90 dr INCH/MM code engr 8/21/91 scale sheet 8 of chr M. SMYK 88880 appd 1:1 M. SMYK 8/21/91 sheet revision index sheet

PDM: Rev:

cage code 4
STATUS Released 26 Printed: Apr 12, 2011

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.

			1	2											3		
PRODUCT NO.	SIZE	STYLE	DIM A	DIM B		DIM C		DIM	_			PLATING TE 13			PIN		ASTIC
N□TE 8 & 9									_						TYPE		ERIAL
88880-341	2 X 17	D	1. 98/50. 3	1. 92/48.		1. 600/40		. 150/3		30u* /0.					SQ		TE 2
-342	2 X 10	D	1. 28/32. 5	1. 22/31.	0	. 900/22	. 86	. 150/3	3. 81			T WITH G			SQ	NO	TE 2
-343	2 X 17	D	1. 98/50. 3	1. 92/48.	8	1. 600/40). 64	. 150/3	3. 81	15u " /0.	38u GX1	T WITH G	OLD FLA	HZ	SQ	ND	TE 2
-344						UN	ASSI	I G N E :	D .								
-345	5 X 50	D	2. 28/57. 9	2. 22/56.	4	1. 900/48	3. 26	. 120/3	3. 05	15u " /0.	38u GX1	T WITH G	OLD FLA	HZ	SQ	ND	TE 7
-346								IGNE									
-347						UN	ASSI	IGNE	D .								
-348	2 X 5	A	. 78/19. 8	. 72/18.	3	. 400/10	. 16	. 105/2	2. 67	15u " /0.	38u GX1	T WITH G	OLD FLA	HZ	20	ND	TE 2
-349	2 X 7	С	. 98/24. 9	. 92/23.	4	. 600/15	. 24					1			i_		1
-350	2 X 8	D	1. 08/27. 4	1. 02/25.	9	. 700/17	. 78										
-351	2 X 10		1. 28/32. 5	1. 22/31.	0	. 900/22	. 86										
-352	2 X 13		1. 58/40. 1	1. 52/38.	6	1. 200/30). 48										
-353	2 X 17		1. 98/50. 3	1. 92/48.	8	1. 600/40). 64										
-354	2 X 20		2. 28/57. 9	2. 22/56.	4	1. 900/48	3. 26										
-355	2 X 22		2. 48/63. 0	2. 42/61.	5	2. 100/53	3. 34										
-356	2 X 25		2, 78/70, 6	2, 72/69.	1	2. 400/60), 96										
-357	2 X 30		3, 28/83, 3	3. 22/81.	8	2. 900/73	3. 66	. 105/2	2. 67	15u " /0.	38u GX1	T WITH G	OLD FLA	HZ			
-358	2 X 10		1. 28/32. 5	1. 22/31.	0	. 900/22	. 86	. 150/3	3. 81	30u*/0.	76u Au	OVER 50	J* /1. 27u	a Ni			1
-359	2 X 17		1. 98/50. 3	1. 92/48.	8	1. 600/40). 64	. 150/3	3. 81	30u*/0.	76u Au	OVER 50	J* /1. 27u	a Ni		ND	TE 2
-360	2 X 12	Ď	1, 48/37, 6	1. 42/36.	1	1. 100/27	⁷ . 94	. 295/7	7. 49	15u " /0.	38u GX1	T WITH G	OLD FLA	HZ	SQ	ND	TE 7
-361						UN	Z Z A	I G N E :	D								
-362	2 X 5	Α	. 78/19. 8	. 72/18.	3	. 400/10	. 16	. 105/2	2. 67	30u* /0.	76u GX1	T WITH G	OLD FLA	HZ	SQ	ND	TE 2
-363	2 X 8	D	1. 08/27. 4	1. 02/25.	9	. 700/17	. 78					Ť			f		1
-364	2 X 10	D	1. 28/32. 5	1. 22/31.	0	. 900/22	. 86										
-365	2 X 15	D	1. 78/45. 2	1. 72/43.	7	1. 400/35	5. 56										
-366	2 X 17	D	1. 98/50. 3	1. 92/48.	8	1. 600/40). 64	. 105/2	2. 67								
-367	2 X 5	Α	. 78/19. 8	. 72/18.	3	. 400/10	. 16	. 150/3	3. 81								
-368	2 X 17	D	1. 98/50. 3	1. 92/48.	8	1. 600/40). 64	. 150/3	3. 81			1					1
88880-369	2 X 25	D	2. 78/70. 6	2. 72/69.	1	2. 400/60). 96	. 150/3	3. 81	30u* /0.	76u GX1	r WITH G	OLD FLA	HZ	SQ	ND	TE 2

mat'l. code						tolerances unless otherwise specified							CUSTOMER										
ltr	r ecn no dr date			.XX±.01/X.XX±0.2									www.fciconnect.com										
ے					linea	r .xx	.XXX±.005/X.XXX±0.13					projection			title								
				.xxxx±.0020/x							₩ €1						QUICKIE, SLIM						
					angle	es	0° ±2°				ΨΨ				\ 	ER	ΓICA	ICAL, 4-WALL					
					dr M. CLOUSER 7		7/1	1/90					uct fa		QKE. HDR.				code				
					engr	M	M. SMYK 7/1						size	e dwg no									
					chr	M	M. SMYK		8/21/91		scale					Q	38880			sł		t	
					appd	opd M. SMYK		8/2	1/91		1:1		А							9 of			
shee	et	revis	ion																				
inde	index she		t																				

PDM: Rev:J

cage code
STATUS Release 26 Printed: Apr 12, 2011

В

form no. 7530-001-103

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						
PRO	DUCT NO.	SIZE	STYLE	DIM A	DIM B		DIM C		DIM	1		DI	N PLATIN	C		ıN	PLA:	STIC	POLARIZED	
NOTE 8 & 9		SIZE	SIILE	DIM A	I DIM B		DIW C		DIM 0		NOTE 13					PE	MATERIAL		PIN	
88	880-404	2 X 20 D		2.28/57.9	2.22/56.4		1.900/48.26		.120/3.05		15µ/0.38µm GXT WITH GOLD FLASH			SQ		NOTE 2,BLUE		20		
	-410	2 X 25	•	2.78/70.6	2.72/69.1	2.	400/60.9	6	1							1	,	1	-	
	-418	2 X 10		1.28/32.5	1.22/31.0	9.	900/22.86	3											14	
	-423	2 X 25		2.78/70.6	2.72/69.1	2.	400/60.9	6											25	
	-426	2 X 17	D	1.98/50.3	1.92/48.8	1.6	500/40.64	1							,				3	
88	880-427	2 X 5 A .78/19.8		.72/18.3 .4		.400/10.16		.120/3.05		15µ/0.38µm GXT WITH GOLD FLASH			SQ		NOTE 2,BLUE		1			
88880-428		2 X 5	A	.78/19.8	.72/18.3	.40	00/10.16		.150/3	.81	30μ/	0.76µm	GXT WITH	GOLD FLASH	R	₹D	NOTE 2	2,BLUE	10	

mat	il. co	ode					rance rwise						/ER		F <u>C</u>							
Itr ecn no dr date				.XX±.01/X.XX±0.25										7			w	ct.cor	n			
Η					line	ear .xxx.		.XXX±.005/X.XXX±0.13		projection		title				<u> </u>		<u> </u>				
				.xx	XX±.00	020/X	.xxxx	£0.051	\Rightarrow \leftarrow 1					QUICKIE, SI								
					angl	angles 0° ±2					Ι Ψ 🔍				\	ER'	TICAL, 4—WAL			NALL	-	
					dr	E KROPIEWNICK		/NICKI	4/26/96		INCH/MM		мм		uct fa		QKE. HDR.				code	,
					engr		L. FYE			4/26/96					size dwg no							
					chr		L. FYE			4/26/96		scale		١,	88880				\cap	sheet		t
					appd	L. FYE		4/26/96		1:1		_	Α	1 00000					10 of			
she	et	revision sheet																				
inde	ex																				\neg	

PDM: Rev:

cage code
STATUS Release 26 Printed: Apr 12, 2011

В

form no. 7530-001-103