



PRO	DUCT NO.					I			I				PTN	PLASTIC	
	TE 8 & 9	SIZE	STYLE	DIM A		DIM	В	DI	4 C	DIM J		PIN PLATING NDTE 13	P I N TYPE	MATERIAL	Ĺ
888	80-001	2 X 5	A	. 78/19. 8	3	. 72/18	3. 3	. 400/1	0.16	. 105/2. 67	30u* /0	. 76u Au OVER 50u*/1. 27u Ni	RD	NOTE 2	
	-002	1		ł		t		1		. 150/3. 81	30u* / 0	. 76u Au OVER 50u <sup>e</sup> /1. 27u Ni	RD	t t	7
	-003									. 675/17. 15	30u*/0	. 76u Au OVER 50u" /1. 27u Ni	SQ		-
	-004									. 105/2. 67		150u <sup>.</sup> /3.81u TIN	SQ		-
	-005									. 150/3. 81		150u″/3.81u TIN	SQ		-
	-006	2 X 5	A	. 78/19. 8	3	. 72/18	3. 3	. 400/1	0.16	. 675/17. 15		150u″/3.81u TIN	SQ		-
	-007	2 X 10	D	1. 28/32.	5	1. 22/3	31. 0	. 900/2	2. 86	. 105/2. 67	30u*/0	. 76u Au OVER 50u*/1. 27u Ni	RD		-
	-008	1	1	İ		t				. 150/3. 81	30u" / C	. 76u Au OVER 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									. 150/3. 81		150u″/3.81u TIN	SQ		-
	-012	2 X 10		1. 28/32.	5	1. 22/3	31. 0	. 900/2	2. 86	. 675/17. 15		150u″/3.81u TIN	SQ		7
	-013	2 X 13		1. 58/40.	1	1. 52/3	38. 6	1. 200/	30. 48	. 105/2. 67	30u* /0	. 76u Au OVER 50u" / 1. 27u Ni	RD		7
	-014	1		ľ		t		1		. 150/3. 81	30u* / 0	. 76u Au OVER 50u" /1. 27u Ni	RD		7
	-015									. 675/17. 15	30u* / 0	. 76u Au OVER 50ur /1. 27u Ni	SQ		7
	-016									. 105/2. 67		150u <sup>•</sup> /3.81u TIN	SQ		7
	-017									. 150/3. 81		150u″/3.81u TIN	SQ		7
	-018	2 X 13		1. 58/40.	1	1. 52/3	38. 6	1. 200/	30. 48	. 675/17. 15		150u <b>'</b> /3.81u TIN	SQ		7
	-019	2 X 17		1. 98/50.	3	1. 92/4	18. 8	1. 600/	40. 64	. 105/2. 67	30u* / C	. 76u Au OVER 50u"/1. 27u Ni	RD		7
	-020	1		i		t				. 150/3. 81	30u" / 0	. 76u Au OVER 50u"/1. 27u Ni	RD		7
	-021									. 675/17. 15	30u* /0	. 76u Au OVER 50u"/1. 27u Ni	SQ		7
	-022									. 105/2. 67		150u″/3.81u TIN	SQ		7
	-023									. 150/3. 81		150u″/3.81u TIN	SQ		7
	-024	2 X 17		1. 98/50.	3	1. 92/4	18. 8	1. 600/	40. 64	. 675/17. 15		150u″/3.81u TIN	SQ		7
	-025	2 X 20		2. 28/57.	9	2. 22/5	56.4	1. 900/	48. 26	. 105/2. 67	30u*/C	. 76u Au OVER 50u"/1. 27u Ni	RD		7
	-026	1		ľ		ſ				. 150/3. 81	30u" / C	. 76u Au OVER 50u*/1. 27u Ni	RD		7
	-027									. 675/17. 15	30u″ /0	. 76u Au OVER 50u*/1. 27u Ni	SQ		7
	-028									. 105/2. 67		150u″/3.81u TIN	SQ		7
	-029									. 150/3. 81		150u″/3.81u TIN	SQ		7
	-030	5 X 50		2. 28/57.	9	2.22/5	56.4	1. 900/	48. 26	. 675/17. 15		150u″/3.81u TIN	SQ		7
	-031	2 X 25		2. 78/70.	6	2. 72/6	59.1	2. 400/	60. 96	. 105/2. 67	30u* /0	. 76u Au OVER 50u*/1. 27u Ni	RD		7
	-032			l l		t				. 150/3. 81	30u* /0	. 76u Au OVER 50u″/1.27u Ni	RD		
	-033									. 675/17. 15	30u <b>r</b> /0	. 76u Au OVER 50u /1.27u Ni	SQ		
	-034									. 105/2. 67		150u <b>"</b> /3.81u TIN	SQ		
888	80-035	2 X 25	D	2. 78/70.	6	2. 72/6	59.1	2. 400/	60. 96	. 150/3. 81		150u″/3.81u TIN	SQ	NOTE 2	
888										mat'l. code		tolerances unless otherwise specified	JSTOME	R <b>F</b>	 C),
									ļ	ltr ecn no dr	date	.XX±.01/X.XX±0.25	COPY		www.fciconnect.co
									ŀ	J		linear .xxx±.005/x.xxx±0.13 pro	1	HFADE	ER, QUICKIE, SLIM LIN
									-			.xxxx±.0020/x.xxxx±0.051 angles 0° ±2°	€-€		VERTICAL, 4–WALL
									F				VCH/MM		
									ļ			engr M. SMYK 7/11/90		size dwg	g no
									ŀ			chr M. SMYK 8/21/91 SCO	1:1		88880 sheet 3 of
									ŀ	sheet revision		аррd м. SMYK 8/21/91			
										index sheet					

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite

All rights strictly reserved. Reproduction or issue to third parties in any form

PRO	DUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C		PIN PLATING	PIN PLASTIC	
ND	E 8 & 9	0122	01122	2111 1			2111 0	NOTE 13	TYPE MATERIAL	
888	80-036	2 X 25	D	2. 78/70. 6	2, 72/69, 1	2, 400/60, 96	. 675/17. 15	150u" / 3. 81u TIN	SQ NOTE 2	
Ĺ	-037	2 X 7	С	. 98/24. 9	. 92/23. 4	600/15.24	. 105/2. 67	30u"/0. 76u Au OVER 50u"/1. 27u Ni	RD	_
	-038		1	1	ļļ	-	. 150/3. 81	30u"/0. 76u Au OVER 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	
	-042	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 675/17. 15	150u" / 3. 81u TIN	SQ	
	-043	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 105/2. 67	30u"/0. 76u Au EVER 50u"/1. 27u Ni	RD	4
	-044			I		ļ [	. 150/3. 81	30u"/0. 76u Au OVER 50u"/1. 27u Ni	RD	4
	-045						. 675/17. 15	30u"/0. 76u Au EVER 50u"/1. 27u Ni	SQ	4
	-046						. 105/2. 67	150u" / 3. 81u TIN	SQ	
	-047						. 150/3. 81	150u" /3. 81u TIN	SQ	
	-048	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 675/17. 15	150u" / 3. 81u TIN	SQ	
	-049	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	150/3.81	30u" /0. 76u GXT WITH GOLD FLASH	RD	
	-050	2 X 10	D	1. 28/32. 5	1. 22/31. 0	. 900/22. 86		1		
	-051	2 X 13	1	1. 58/40. 1	1. 52/38. 6	1. 200/30. 48				
	-052	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64				
	-053	2 X 20		2. 28/57. 9	2, 22/56, 4	1. 900/48. 26				
	-054	2 X 25	D	2. 78/70. 6	2. 72/69. 1	2, 400/60, 96				
	-055	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24				
	-056	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 150/3. 81	30u"/0.76u GXT WITH GOLD FLASH		
	-057	2 X 30		3. 28/83. 3	3. 22/81. 8	2, 900/73, 66	. 105/2. 67	30u"/0. 76u Au EVER 50u"/1. 27u Ni		4
	-058			I	ļ	ļ	. 150/3. 81	30u" /0. 76u Au OVER 50u" /1. 27u Ni	RD	
	-059						. 675/17. 15	30u"/0. 76u Au EVER 50u"/1. 27u Ni	SQ	
	-060						. 105/2. 67	150u* /3. 81u TIN	SQ	4
	-061						. 150/3. 81	150u*/3.81u TIN	SQ	4
	-062						. 675/17. 15	150u*/3.81u TIN	SQ	4
	-063						. 105/2. 67	30u" /0. 76u GXT WITH GOLD FLASH	RD	_
	-064						, 150/3, 81	ļ	RD	
	-065	2 X 30	D	3. 28/83. 3	3. 22/81. 8	2, 900/73, 66	. 675/17. 15		SQ	
	-066	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67		RD	_
	-067	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 675/17. 15		SQ	4
	-068	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 105/2. 67		RD	4
	-069	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24	. 675/17. 15		SQ	4
888	80-070	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 105/2. 67	30u" /0. 76u GXT WITH GOLD FLASH	RD NOTE 2	
						Γ	mat'l. code	tolerances unless otherwise specified C	USTOMER <b>FC</b>	, <b>)</b> ,
						F	ltr ecn no dr	date .XX±.01/X.XX±0.25	COPY	www.fciconn
						Ľ	J	linear .xxx±.005/x.xxx±0.13 pr	ojection title	
								.XXXX±.0020/X.XXXX±0.051		R, QUICKIE, SLIN
						F		angles 0° ±2° dr M. CLOUSER 7/11/90		ERTICAL, 4—WALL nily QKE. HDR.
						F		engr M. SMYK 7/11/90	NCH/MM   product fam	
								chr M. SMYK 8/21/91 SC	ale	88880
								appd M. SMYK 8/21/91	1:1 A	00000
							sheet <u>revision</u> index sheet	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$		
							index   sheet	PDM: Rev:		age code

PRC	DUCT NO.	0.1		_	1 2						•••••						-	3	L	PI A	STIC			
	TE 8 & 9	SIZE	STYL	.E	DIM A		DIM B	מ	IMC		DIM J				PIN PL NOTE	LATINO E 13	5		P IN TYPE	MATE	STIC RIAL			
888	380-071	2 X 8	D		1. 08/27. 4	1. 0	2/25. 9	. 700/	17. 78	. 67	75/17.15		30u <b>"</b> /	0. 76u	GXT W	ITH G	OLD FLA	SH	SQ	ND1	E 2			
	-072	2 X 10			1. 28/32. 5	1. 2	2/31. 0	. 900/	′22. 86	. 10	05/2.67				İ				RD		İ			
	-073	2 X 10			1. 28/32. 5	1. 2	2/31. 0	. 900/	′22. 86	. 67	75/17.15								SQ					
	-074	2 X 13			1. 58/40. 1	1. 5	2/38.6	1. 200	0/30.48	. 10	05/2.67								RD					
	-075	2 X 13			1. 58/40. 1	1. 5	2/38.6	1. 200	0/30.48	. 67	75/17.15								SQ					
	-076	2 X 17			1. 98/50. 3	1. 9	2/48.8	1. 600	0/40.64	. 10	05/2.67								RD			1		
	-077	2 X 17			1. 98/50. 3	1. 9	2/48.8	1. 600	0/40.64	. 67	75/17.15								SQ			1		
	-078	2 X 20			2. 28/57. 9	2. 2	2/56.4	1. 900	0/48.26	. 10	05/2.67								RD			1		
	-079	2 X 20			2. 28/57. 9	2. 2	2/56.4	1. 900	0/48.26	. 67	5/17.15								SQ			1		
	-080	2 X 25			2. 78/70. 6	2. 7	2/69. 1	2. 400	0/60.96	. 10	05/2.67								RD			1		
	-081	2 X 25	D		2, 78/70, 6	2.7	2/69. 1	2. 400	0/60. 96	. 67	75/17.15		30u <b>"</b> /	0. 76u	GXT W	ITH G	OLD FLA	SH	SQ			1		
	-082	2 X 5	A	+	. 78/19. 8	. 72	/18. 3	. 400/	/10. 16	. 10	05/2.67		15u <b>r</b> /	0. 38u	Au OV	'ER 50	u <b>r</b> /1. 27	'u Ni	RD			1		
	-083	2 X 5	A	+	, 78/19, 8		/18. 3	-	10, 16		50/3.81			-	Ť	_			RD			1		
	-084	2 X 5	A	+	. 78/19. 8		/18. 3	_	/10. 16		5/17.15								SQ			1		
	-085	2 X 7	С		. 98/24. 9	I	/23. 4		15. 24		05/2.67								RD			1		
	-086	2 X 7	C		, 98/24, 9		/23. 4	-	15. 24		50/3.81								RD			1		
	-087	2 X 7			. 98/24. 9		/23. 4		15. 24	_	/5/17.15								SQ			1		
	-088	2 X 8	D		1. 08/27. 4	<u> </u>	2/25, 9	_	17. 78		05/2.67								RD			1		
	-089	2 X 8	Ť	-	1. 08/27. 4	l	2/25. 9	-	17. 78		50/3.81								RD			1		
	-090	2 X 8		-	1. 08/27. 4		2/25. 9		17. 78		75/17.15								SQ			-		
	-091	2 X 10			1. 28/32. 5	l	2/31. 0		/22. 86		05/2.67								RD			{		
	-092	2 X 10		+	1. 28/32. 5	l	2/31.0	-	/22, 86		50/3.81								RD			-		
	-092	2 X 10		-	1. 28/32. 5		2/31.0	-	/22. 86		75/17.15								SQ			-		
	-093	2 X 13		-	1. 58/40. 1		2/38.6	_	0/30, 48		)5/2. 67	_							RD			-		
				_		l		-														-		
	-095	2 X 13			1. 58/40. 1		2/38.6	-	0/30.48		50/3.81								RD			-		
	-096	2 X 13		_	1. 58/40. 1		2/38.6	-	0/30.48		75/17.15	_							SQ			-		
	-097	2 X 17		_	1. 98/50. 3	I	2/48.8		0/40.64		05/2.67								RD			4		
	-098	2 X 17		_	1. 98/50. 3	I	2/48.8	-	0/40.64	_	50/3.81								RD			4		
	-099	2 X 17			1. 98/50. 3		2/48.8		0/40.64		25/17.15								SQ			4		
	-100	2 X 20		_	2. 28/57. 9		2/56. 4	_	0/48.26		05/2.67								RD			4		
	-101	2 X 20		_	2. 28/57. 9		2/56. 4	-	0/48.26		50/3.81								RD			4		
	-102	2 X 20			2. 28/57. 9		2/56.4	-	0/48.26		75/17.15								SQ			4		
	-103	2 X 25			2. 78/70. 6	l	2/69.1	-	0/60.96		05/2.67								RD			4		
	-104	2 X 25		_	2. 78/70. 6	l	2/69. 1	-	0/60.96		50/3.81								RD			4		
888	380-105	2 X 25	D		2. 78/70. 6	2.7	2/69. 1	2, 400	0/60.96	. 67	5/17.15		154"/	0. 38u	AU UV	'ER 50	u <b>r</b> /1. 27		SQ	ND	E 2	]		
										mat'l.			1-1-		otherwi		ecified		JSTOME COPY	۲	FC	<b>)</b>		-
										ltr ec	<u>n no dr</u>	+	date	linec		±.005/	<.XX±0. X.XXX±0	13 Dro		title		-	www.fo	
																	X.XXXX±0		₼ _	HE	ADEF	R, QUICI	KIE, S	3
														angl	es	0*	±2*		<u>क्</u> राय	-	VE	ERTICAL,	, 4−V	V
										$\vdash$				dr			7/11/				uct fam		HDR.	
												_		engr chr		SMYK Smyk	7/11/ 8/21/				dwg r		~ ~	
														appd		SMYK	8/21/		1:1	A		8888	30	
1										sheet	revision													ĥ
1										index	sheet											age code		L

B

201

PRC	DUCT NO.	617F	STV: F								PIN	PLASTIC	
	TE 8 & 9	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J		PIN PLAT NOTE	13	P IN TYPE	MATERIAL	1
88	380-106	2 X 30	D	3, 28/83, 3	3. 22/81. 8	2. 900/73. 66	. 105/2. 67			50u″/1. 27u Ni	RD	NOTE 2	4
	-107	2 X 30	D	3. 28/83. 3	3. 22/81. 8	2. 900/73. 66	. 150/3. 81			50u°/1. 27u Ni	RD		4
	-108	2 X 30	D	3. 28/83. 3	3. 22/81. 8	2. 900/73. 66	. 675/17. 15			50u" / 1. 27u Ni	SQ		4
	-109	2 X 5	B	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67			50u°/1. 27u Ni	RD		4
	-110						. 150/3. 81			50u*/1. 27u Ni	RD		_
	-111						. 675/17. 15	30u* /0.		50u*/1.27u Ni	SQ		_
	-112						. 105/2. 67		150u <b>*</b> /3. 81		SQ		4
	-113						. 150/3. 81		150u*/3.81		SQ		4
	-114						. 675/17. 15	15.4.40	150u" /3. 81		SQ		-
	-115						. 105/2. 67			50u <sup>e</sup> /1. 27u Ni	RD		-
	-116					<u> </u>	. 150/3. 81			50u <sup>e</sup> /1, 27u Ni	RD		4
	-117					┥──┤───	. 675/17. 15			50u" / 1. 27u Ni	SQ		4
	-118					┥──┤───	. 105/2. 67				RD RD		4
	-119 380-120	2 X 5	B	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 675/17. 15			H GOLD FLASH	SQ	NOTE 2	4
-	380-120 380-121	2 ^ J	Б	, 78719, 8	. /2/18. 3	. 400/10. 18	. 8/3/1/. 13	300 70.	760 UNI WIII		36		4
	THRU				ות	ISCONTINUED							
	380-216				נע	ISCONTINOED							
	380-218 380-217	2 X 12	D	1, 48/37, 6	1. 42/36. 1	1. 100/27. 94	. 105/2. 67	15.1 (0	20 4 ПУЕР	50u <b>r</b> /1. 27u Ni	RD	NOTE 2	-
	-218	1	1 1	1. 48/ 5/. 6	1. 42/ 30. 1	1. 100/ [/. )4	103/2:0/			50u <sup>*</sup> /1. 27u Ni	RD		-
	-219									H GOLD FLASH	RD		-
	-220						. 105/2. 67		150u <sup>•</sup> /3. 81		SQ		4
	-221						. 150/3. 81	15u <sup>r</sup> /0.		50u*/1.27u Ni	RD		-
	-222						1	30u* /0.	76u Au OVER	50u*/1. 27u Ni	RD		-
	-223									H GOLD FLASH	RD		1
	-224						. 150/3. 81		150u <b>r</b> /3. 81	u TIN	SQ		1
	-225						. 675/17. 15	15u"/0.	38u Au OVER	50u"/1. 27u Ni	SQ		-
	-226						t t	30u*/0.	76u Au OVER	50u" / 1. 27u Ni	SQ		1
	-227							30u* /0.	76u GXT WITH	H GOLD FLASH	SQ		
	-228	2 X 12		1. 48/37. 6	1. 42/36. 1	1. 100/27. 94	. 675/17. 15	1	150u <b>r</b> /3. 81	u TIN	SQ		1
	-229	2 X 15		1. 78/45. 2	1. 72/43. 7	1. 400/35. 56	. 105/2. 67	15u*/0.	38u Au OVER	50u″/1.27u Ni	RD		1
	-230			ľ	1 1	1 t	l l	30u" /0.	76u Au OVER	50u"/1. 27u Ni	RD		1
	-231							30u* /0.	76u GXT WITH	H GOLD FLASH	RD		]
	-232						105/2.67		150u <b>"</b> /3. 81	u TIN	SQ		]
88	380-233	2 X 15	Ď	1. 78/45. 2	1. 72/43. 7	1. 400/35. 56	. 150/3. 81	15u* /0.	38u Au DVER	50u″/1. 27u Ni	RD	NOTE 2	
							mat'l. code		linear .XXX±.0	specified 1/X.XX±0.25 05/X.XXX±0.13 020/X.XXX±0.051	CUSTOMER COPY	title HEADEF	www.fciconnect R, QUICKIE, SLIM
						-			dr M. CLOU engr M. SMY	ΊК 7/11/90		· · · · · ·	no
							sheet revision	+ +	chr M. SMY appd M. SMY			A	88880
1				1 2			index sheet						age code

	RODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING	P I N TYPE	PLASTIC MATERIAL	
	NDTE 8 & 9							NOTE 13			
-	88880-234	2 X 15	D	1. 78/45. 2	1. 72/43. 7	1. 400/35. 56	. 150/3.81	304 /0. 764 AU EVER 504 /1. 274 Ni	RD	NOTE 2	
-	-235						. 150/3.81	30u"/0. 76u GXT WITH GOLD FLASH 150u"/3. 81u TIN		+ + +	
-	-237						. 675/17. 15	1504 / 3. 814 11N 154 / 0. 384 Au EVER 504 / 1. 274 Ni	30	+	
-	-238						10/3/1/13	304 /0. 764 Au EVER 504 /1. 274 Ni			
	-239							304 /0. 764 GXT WITH GOLD FLASH			
	-240	2 X 15		1. 78/45. 2	1. 72/43. 7	1. 400/35. 56	. 675/17. 15	150u <sup>•</sup> /3. 81u TIN	SQ I		
	-241	5 X 22		2. 48/63. 0	2. 42/61. 5	2. 100/53. 34	. 105/2. 67	154'/0.384 Au OVER 504'/1.274 Ni	RD		
	-242	1		f	t t	t t	t t	30u"/0.76u Au OVER 50u"/1.27u Ni	RD		
	-243							30u″/0.76u GXT WITH GOLD FLASH	RD		
	-244						. 105/2. 67	150u"/3.81u TIN	SQ		
	-245						. 150/3. 81	15u"/0. 38u Au OVER 50u"/1. 27u Ni	RD		
	-246						t t	30u"/0. 76u Au OVER 50u"/1. 27u Ni	RD		
	-247							30u″/0.76u GXT WITH GOLD FLASH	RD		
	-248						. 150/3. 81	150u″/3.81u TIN	SQ		
	-249						675/17.15	15u"/0. 38u Au DVER 50u"/1. 27u Ni			
	-250							30u"/0. 76u Au OVER 50u"/1. 27u Ni			
. L	-251					ļ .		30u"/O. 76u GXT WITH GOLD FLASH			
<u>^</u>	-252	2 X 22		2. 48/63. 0	2. 42/61. 5	2, 100/53, 34	. 675/17. 15	150u*/3. 81u TIN	┥ ┥		
. –	88880-253	2 X 17	D	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67	15u <sup>•</sup> /0. 38u Au DVER 50u <sup>•</sup> /1. 27u Ni	SQ	NOTE 2	
	88880-254 THRU 88880-279	-				UNAVAILABLE					
	88880-280	2 X 10	D	1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 105/2. 67	150u″/3.81u TIN	SQ	NOTE 2	
	88880-281										
	THRU					UNAVAILABLE					
	88880-306										
	88880-306										
						mat'l. co		tolerances unless otherwise specified CUSTOMER COPY	FC		
						ltr ecn	no dr date		tle	www.fc	iconnect.co
								.xxxx±.0020/x.xxxx±0.051	IEADER,	QUICKIE,	SLIM LI
									VEF oduct family	RTICAL, 4–V V QKE. HDR.	VALL   code
								dr M. CLOUSER 7/11/90 engr M. SMYK 7/11/90	ze dwg no		
								chr M. SMYK 8/21/91 scale		38880	shee
						sheet	revision	арра м. sмук 8/21/91 1:1 <sup>/</sup>			7 c
в									1 1		

	PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING	P I N TYPE	PLASTIC	
	NDTE 8 & 9							NDTE 13		MATERIAL	
	88880-307	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 097/2. 46	30u°/0.76u GXT WITH GOLD FLASH	SQ	NOTE 2	
$\vdash$	-308	2 X 5	B	. 78/19. 8	. 72/18. 3	. 400/10. 16					
$\vdash$	-309	2 X 7	С	, 98/24, 9	. 92/23. 4	. 600/15. 24					
$\vdash$	-310	2 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78					
$\vdash$	-311	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86					
$\vdash$	-312	2 X 12		1. 48/37. 6	1. 42/36. 1	1. 100/27. 94					
$\vdash$	-313	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48					
$\vdash$	-314	2 X 15		1. 78/45. 2	1. 72/43. 7	1. 400/35. 56					
	-315	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64					
	-316	2 X 20		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26					
$\vdash$	-317	2 X 22		2. 48/63. 0	2. 42/61. 5	2. 100/53. 34	<u> </u>				
$\vdash$	-318	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	007/0.4/				
$\vdash$	-319	2 X 30		3. 28/83. 3	3. 22/81. 8	2. 900/73. 66	. 097/2. 46	304 /0. 764 GXT WITH GOLD FLASH			
$\vdash$	-320	2 X 8		1. 08/27. 4	1. 02/25. 9	. 700/17. 78	. 105/2. 67	304 /0. 764 AU OVER 504 /1. 274 NI			
$\vdash$	-321	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96		304' /0. 764 Au EVER 504' /1. 274 Ni			
$\vdash$	-322	2 X 8		1. 08/27. 4	1. 02/25. 9	. 700/17. 78	105/2 (7	50u <sup>•</sup> /1. 27u Au OVER 50u <sup>•</sup> /1. 27u Ni 50u <sup>•</sup> /1. 27u Au OVER 50u <sup>•</sup> /1. 27u Ni			
$\vdash$	-323	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67	15u*/0. 38u GXT WITH GOLD FLASH		NOTE 2	
$\vdash$	-324	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96 2. 400/60. 96	. 120/3. 05			NOTE 6	
$\vdash$	-325	2 X 25		2. 78/70. 6	2. 72/69. 1		. 150/3. 81	304'/0. 764 GXT WITH GOLD FLASH		NOTE 2 NOTE 7	
∖⊢	-326 -327	2 X 10 2 X 17		1. 28/32. 5	1. 22/31. 0	. 900/22. 86 1. 600/40. 64	. 120/3. 05	15u <sup>*</sup> /0.38u GXT WITH GOLD FLASH		NOTE 7	
-	-328	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	. 120/3. 05	154 /0. 384 GXT WITH GELD FLASH		NOTE 7	
$\vdash$	-329	2 X 13		1. 58/40. 1	1. 52/38. 6	1. 200/30. 48	. 150/3.81	15u <sup>*</sup> /0. 38u Au EVER 50u <sup>*</sup> /1. 27u Ni		NOTE 2	
$\vdash$	-330	2 X 25		2. 78/70. 6	2. 72/69. 1	2. 400/60. 96	1 130/ 3. 01	154 /0. 384 Au EVER 504 /1. 274 Ni			
$\vdash$	-331	2 X 30		3. 28/83. 3	3. 22/81. 8	2, 900/73, 66		154 /0. 384 Au EVER 504 /1. 274 Ni			
$\vdash$	-332	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64		15u <sup>*</sup> /0. 38u Au EVER 50u <sup>*</sup> /1. 27u Ni			
	-333	2 X 20		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 150/3. 81	304 /0. 764 GXT WITH GOLD FLASH	SQ		
	-334	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 105/2. 67	15u" /0. 38u GXT WITH GOLD FLASH	RD	NDTE 2	
	-335	2 X 20		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 105/2. 67	304 /0. 764 GXT WITH GOLD FLASH	RD		
	-336	2 X 22	D	2. 48/63. 0	2. 42/61. 5	2. 100/53. 34	. 105/2. 67	30u"/0.76u GXT WITH GOLD FLASH	RD	NDTE 6	
$\vdash$	-337	2 X 12	D	1. 48/37. 6	1. 42/36. 1	1. 100/27. 94	. 150/3. 81	15u'/0. 38u Au EVER 50u'/1. 27u Ni	SQ	NOTE 2	
$\vdash$	-338	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 150/3. 81	15u <sup>*</sup> /0. 38u Au EVER 50u <sup>*</sup> /1. 27u Ni	SQ	NDTE 2	
$\vdash$	-339	2 X 4	A	. 68/17. 2	. 62/15. 7	. 300/7. 62	. 105/2. 67	15u" /0. 38u GXT WITH GOLD FLASH	SQ	NDTE 2	
	88880-340	2 X 10	D	1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 150/3. 81	30u"/0. 76u Au OVER 50u"/1. 27u Ni	SQ	NOTE 2	
							Itr ecn no dr	linear .XXX±.005/X.XXX±0.13   .xxxx±.0020/X.XXXx±0.05 .xxxx±.0020/X.XXXx±0.05   angles 0° ±2°   dr M. CLOUSER 7/11/90	1 1		R, QUICKIE, SLIM LIN ERTICAL, 4-WALL iily QKE. HDR.   code
								chr M. SMYK 8/21/91	scale	A	sheet sheet
							sheet revision	арра м. Sмук 8/21/91	1:1		8 of
L							index sheet				

Tous droits strictement reserves. Reproduction ou communication a des tiers interdite

Ì

All rights strictly reserved. Reproduction or issue to third parties in any form

				1	2				3	1
PR	ODUCT NO.			•						
		SIZE	STYLE	DIM A	DIM B	<b>ДІМ С</b>	DIM J	PIN PLATING NDTE 13	PIN TYPE	PLASTI
	DTE 8 & 9									MATERI
8	8880-341	2 X 17	D	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 150/3. 81	30u"/0. 76u Au EVER 50u"/1. 27u		NDTE
	-342	2 X 10	D	1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 150/3. 81	154 /0. 384 GXT WITH GOLD FLASH		NOTE
	-343	2 X 17	D	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 150/3. 81	154 /O. 384 GXT WITH GOLD FLASH	H SQ	NDTE
	-344						IGNED	1		
	-345	2 X 20	D	2. 28/57. 9	2. 22/56. 4	1. 900/48. 26	. 120/3. 05	154 /0. 384 GXT WITH GOLD FLASH	H SQ	NOTE
	-346						IGNED			
	-347						IGNED	1		
	-348	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67	15u" /0. 38u GXT WITH GOLD FLASH	i sq	
	-349	2 X 7	С	. 98/24. 9	. 92/23. 4	. 600/15. 24				L I
	-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	5 X 20		2. 28/57. 9	2. 22/56. 4	1. 900/48. 26				
	-355	5 X 55		2. 48/63. 0	2. 42/61. 5	2. 100/53. 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. 66	. 105/2. 67	15u"/O. 38u GXT WITH GOLD FLASH	+	
	-358	2 X 10		1. 28/32. 5	1. 22/31. 0	. 900/22. 86	. 150/3. 81	30u"/0.76u Au OVER 50u"/1.27u	Ni	
	-359	2 X 17		1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 150/3. 81	30u"/0.76u Au OVER 50u"/1.27u	Ni	NOTE
	-360	2 X 12	D	1. 48/37. 6	1. 42/36. 1	1. 100/27. 94	. 295/7. 49	15u"/O. 38u GXT WITH GOLD FLASH	H SQ	NDTE
	-361					UNASS	IGNED			
	-362	2 X 5	Α	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 105/2. 67	30u" /0. 76u GXT WITH GOLD FLASH	H SQ	NDTE
	-363	5 X 8	D	1. 08/27. 4	1. 02/25. 9	. 700/17. 78	l f			
	-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. 56				
	-366	2 X 17	D	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 105/2. 67			
	-367	2 X 5	A	. 78/19. 8	. 72/18. 3	. 400/10. 16	. 150/3. 81			
	-368	2 X 17	D	1. 98/50. 3	1. 92/48. 8	1. 600/40. 64	. 150/3. 81			
8	8880-369	2 X 25	D	2. 78/70. 6	2, 72/69, 1	2. 400/60. 96	. 150/3. 81	30u" /0. 76u GXT WITH GOLD FLASH	I SQ	NOTE

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. cod	le					rance rwise		less cified			STOI	MER		F	)						
ltr	ecn r	no d	r	date					.XX±				•		-				www.	fcicon	nect.	com
J					linea	r [.x>	(X±.0	05/>	.xxx:	E0.13	proj	ectior	n	title								
									.xxxx:		LI	ר ⊬	-	HE						SLI		INE
					angle	s		0. <del>1</del>	:2*		ף ו	דד	$\overline{\nabla}$		1	/ER	TICA	۹L,	4–	WAL	.L	
					dr	М.	CLOU	SER	7/1	1/90		сн/	мм	prod	uct fo	imily	Qk	(E.	HDR		coc	le
					engr	М	. SM	ſΚ	7/1	1/90		0117	-	size	dwg	no						
					chr	М	. SM	ſΚ	8/2	1/91	scal	е		1		Q	88	20	$\cap$		she	et
					appd	м	. SM	ſΚ	8/2	1/91	1	1:1		A		C	O	JO	U		9	of
shee	t I	revisior	ו																			
inde	x [s	sheet																				
							PI	DM	: R	ev:	3		STA	TUS	Re	cage lea		; 62	6 р	rinteo	d: Ac	4 or 1:

4

А

form no. 7530-001-103

1 2

			1 2				3			
PRODUCT NO.	SIZE	STYLE	DIM A	DIM B	DIM C	DIM J	PIN PLATING	PIN	PLASTIC	POLARIZED
NOTE 8 & 9	SIZE	SILLE				DIM 3	NDTE 13	TYPE	MATERIAL	PIN
88880-404	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	1	2.78/70.6	2.72/69.1	2.400/60.96	ĥ	ł ł		4	-
-418	2 X 10		1.28/32.5	1.22/31.0	.900/22.86					14
-423	2 X 25		2.78/70.6	2.72/69.1	2.400/60.96					25
-426	2 X 17	D	1.98/50.3	1.92/48.8	1.600/40.64					3
88880-427	2 X 5	Α	.78/19.8	.72/18.3	.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	.400/10.16	.150/3.81	30µ/0.76µm GXT WITH GOLD FLASH	RD	NOTE 2, BLUE	10

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

mat	'l. c	ode	_						s un spe					/ER		FC	)						
ltr	ecn	no	dr	date		angles 0° ±2° dr E KROPIEWNICKI 4/26/9							COP			~			W	ww.fc	iconne	ct.co	m
н					li	inear .XXX±.005/X.XXX±0.13 .xXXX±.0020/X.XXXX±0.051 ingles 0° ±2°					proje	ectior	ו	title		_							
							.xxxx±.0020/x.xxxx±0 gles 0* ±2*					L 1		-	HE	ADE	.R,	QUI	CKI	Ε,	SLIM	1 L	INE
					a	.xxxx±.0020/x.xx ngles 0° ±2° r E KROPIEWNICKI 4.						-{	די			V	'ER'	TICA	۱L,	4–'	WALI	_	
					d	lr	EKR	OPIEW	/NICKI	4/2	6/96		СН/	мм		uct fa		QK	E. ⊦	IDR.		cod	Э
					e	ngr	L	. FYE	:	4/2	6/96			-	size	dwg	no						
					С	hr	L	. FYE	:	4/2	6/96	scal	e				Q	38	201	$\cap$		shee	et
					a	ppd	L	. FYE	Ε	4/2	6/96		1:1		A		0	OC	501	J		10 0	of
shee	et	revis	sion																				
inde	ex	shee	t																				
								Ρ	DM	: R	ev:	3		STA	TUS	Re	cage	code	626	S Pr	inted	An	4 r 12

4

А

1 2

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

95000-104TRLF 10135584-644402LF DF62W-EP2022PCA 95000-106TRLF DF62W-2022SCA DF62W-EP2022PC 2203348 DF62W-2022SC 1084018 1029039 1084017 802-10-012-10-002000 1112640 1112639 891-007-9SS-BST1T 000-34000 0008550134 0009482033 0009507031 57102-F02-18ULF 57102-S06-03LF 57202-S52-04LF PCN6-15S-2.5E 0039019024 58102-G61-06LF 582553-1 0009485154 0009508121 0022285053 0050291907 018731A LY20-4P-DT1-P1E-BR 02.125.8002.8 60101931 60598-1 (Cut Strip) M1625-3R/100 61062-3 61082-181009 CSU011177004 636-1427 638009-1 641938-9 641991-4 644168-1 644827-2 647662-1 65039-019ELF 65692-001LF 65781-018 65781-047