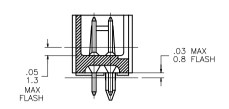
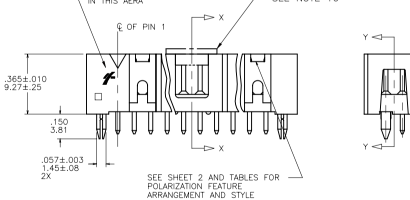


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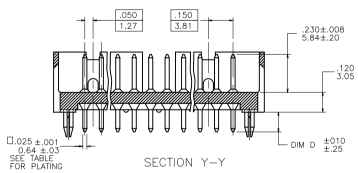


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SECTION X-X



1 2



mat'l. code NOTE 2 & 5						tolerances unless otherwise specified					CUSTOMER COPY			Electronics									
Itr	Itr ecn no dr date					.XX ±.01/.X±.3					COPT			4	FC	Ι			www.f	cicon	nect.c	:om	
R	V616	660	EPK	11/4	1/96	linea	r 🗔	.XXX ±.005/.XX±.13			proje	ection	)	title									
S	V905	594	EPK	3/1	/99		ХX	XXXX ±.0020/.XXX±.051			$\Rightarrow$			HEADER, QUICKIE SLIMLINE,									
Т	T V91334 LSS 6/3/99			angles 0° ±2°							VERTICAL, 4 WALL HTP												
U	V00284 DAI 1/25/00		5/00	dr	М.	M.CLOUSER 1/1			0/90	INC	INCH/MM			uct fai		Н	EAD	ER		code	;		
V	V V00526		DAI	2/10	00/0	engr	١	M.SMYK		7/10/90		<b>→</b>		-	size	dwg	no					_	-
W	W V00723		DAI	3/1	/00	chr	N	M.SMYK 10/10/		0/90	scale		۱ ۸ ا		2	88	7	7		shee	t		
Z N05-0151		ZC	6/10	)/05	appd	N	M.SMY	K	10/1	0/90		<u>1:1</u>		14		O	$\mathcal{O}_{\mathcal{C}}$	) / 、	)		1 0	f 4	
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PDM: Rev:X

В

В

1 KEY FOR PLATING AND OPTIONS TAIL LENGTH ORIENTATION RETENTION TERMINAL PLATING DIM D Χ POST NOTE 6 NOTE 7 -0XX(LF)15u" / .38u GXT NO YES .120/3.05 15u" / .38u GXT -1XX(LF)NO NO .120/3.05 30u" / .76u GXT -2XX(LF) NO NO .445/11.30 -3XX(LF)15u" / .38u GXT YES NO .120/3.05 30u" / .76u GXT -4XX(LF) NO YES .120/3.05 30u" / .76u GXT -5XX(LF) YES NO .120/3.05 -6XX(LF) 30u" / .76u GXT NO NO .120/3.05 -7XX(LF)30u" / .76u GXT NO NO .105/2.67 30u" / .76u GXT -8XX(LF) NO NO .085/2.16

□ PINS ø.040±.003 1.02±0.08 ø .063±.003 TYP 1.6±.08  $.100 \pm .003$  $2.54 \pm 0.08$  $.100 \pm .003$ .100  $2.54 \pm 0.08$ 2.54 TYP. TOL. NON-ACCUM.

3

RECOMMENDED HOLE PATTERN SCALE 3/1

## \* NOTE 15

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.105/2.67

## NOTES:

-9XX(LF)

(1) SAME PIN POSITION TOLERANCE APPLIES TO BOTH ENDS OF EACH TERMINAL.

NO

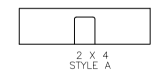
YES

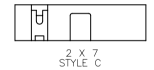
- (2) MOLDING MAT'L: GLASS-FILLED POLYESTER PCT, FLAME RETARDANT PER UL-94V-0, COLOR: BEIGE
- 3. 1° MAX DRAFT PERMISSIBLE ON ALL SURFACES.
- 4. 4 POUNDS/1.8 KILOGRAMS MIN TERMINAL PULL-OUT FORCE.
- (5.) TERMINAL MAT'L: PHOSPHOR BRONZE.

15u" / .38u GXT

DUPLEX

- (6) 15 POUNDS / 6.8 KILOGRAMS MAX INSERTION FORCE AND .5 POUNDS/ 2.26 KILOGRAMS MIN RETENTION FORCE USING .062/1.57 THICK CIRCUIT BOARDS AND RECOMMENDED HOLE PATTERN.
- (7.) ORIENTATION POSTS ARE UNAVAILABLE WITH RETENTION PINS RETENTION PINS ARE UNAVAILABLE WITH ORIENTATION POSTS.
- 8. P/N'S WITH "T" BEHIND THEM REQUIRE TUBE PACKAGING PER BUS-14-112.
- (9) MAY BE ORDERED WITH G-PAX PACKAGING BY ADDING "G" TO THE DASH NUMBER PER GES-14-314.
- (0) POSITION #4 POLARIZED ON -206.
- (1) POSITION #20 POLARIZED ON -061.
- (12) POSITION #5 POLARIZED ON -062.
- (3) POSITION #25 POLARIZED ON -363.
- (14) POSITION #3 POLARIZED ON -366
- (15) SOLDER DIP PROCESS ACCEPTABLE (TIN-LEAD TAILS)
- (16) P/N'S WITH "V' BEHIND THEM REQUIRE PICK-UP CAPS.
- (17) "D" DENOTES CUSTOMER SPECIAL.
- 18. THE HOUSING OF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER PROCESS.
- 19. 88873-\*\*\*LF IS JUST A LEAD FREE PRODUCT.









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	2 X 5 STYLE B	

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ltr	ecn no	dr	date		.XX ±.01		COPY	4	FCI	www.fciconr	nect.com		
Z				linear	.XXX ±.005	/.XX±.13	projection	title					
					XXXX ±.0020,	/.XXX±.051	<b>A</b> (1)	Н	EADER, QUICH				
				angles 0° ±2°			$\Box$		VERTICAL, 4	WALL H	<del>I</del> TP		
				dr	M.CLOUSER	1/4/93	INCH/MM		uct family HEAD	DER	code		
				engr	M.SMYK	1/4/93		size	dwg no		_		
				chr	M.SMYK 1/4/93		scale	١, ١	8887	7	sheet		
				appd	M.SMYK	1/4/93	1:1	Α	0007	)	2 of		

NO. OF POS. AT LOWER SIDE NO. OF POS. AT DIM "Y" SIZE TYPF REF UPPER SIDE 2 X 2 G .300/7.64 2 G .100/2.54 0 2 X 3 4 THROUGH 2X30 2X10 2 X 4 G .200/5.09 0 4 G .300/7.64 0 2 X 5 4 TYPE E 2 X 6 G .200/5.09 0 4 .200 5.09 **UPPER** 2 X 7 G .100/2.54 0 6 5.09 SIDE 2 X 8 G .200/5.09 0 6 2 X 10 2 7 2 X 12 .200/5.09 2 8 2 X 13 Ε .300/7.64 3 8 2 X 15 Ε .100/2.54 4 1.0 LOWER 2 X 17 Ε .300/7.64 5 1.0 .200 5.09 .200 5.09 SIDE 2 X 18 6 1.1 2 X 20 Ε .200/5.09 7 1.2 2 X 22 F 8 1.3 TYPE F 2 X 25 Ε .300/7.64 9 1.4 .200 5.09 .200 5.09 2 X 30 1.2 1.7 \_.15 3.8 .15 3.8 .200 \_.200 5.09 2X2 THROUGH 2X8 UPPER SIDE TYPE G mat'l. code Electronics FCI www.fcico tolerances unless **CUSTOMER** otherwise specified COPY date dr .XX ±.01/.X±.13 ecn no projection .XXX ±.005/.XX±.13 linear HEADER, QUICKIE SLIMLINE, (XXX ±.0020/.XXX±.05 VERTICAL, 4 WALL HTP 0° ±2° .200 5.09 LOWER .200 HEADER dr M.CLOUSER 1/4/93 product family code INCH/MM size dwg no engi M.SMYK 1/4/93 chr M.SMYK 1/4/93 sheet 88873 3 of appd M.SMYK 1/4/93

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STATUS:Released 26 Printed: Feb 19, 2008

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1 2

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PRODUCT NUMBER

88873-X04(LF)

DIM A

.480/12.19

DIM B

.420/10.67

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L		( )	/	/											I
	1	-X06 (LF)	.580/14.73	.520/13.21	.200/5	.08	А	2	X 3						
		-X06D(LF)	.580/14.73	.520/13.21	.200/5	.08	А	2	X 3	NOTE	17				
		-X08(LF)	.680/17.27	.620/15.75	.300/7	.62	А	2	X 4	NOTE	9				
Ī		-X08D(LF)	.680/17.27	.620/15.75	.300/7	.62	А	2	X 4	NOTE	17				
		-X09 (LF)	.780/19.81	.720/18.29	.400/10	0.16	А	2	X 5	NOTE	9				
Ī		-X10(LF)	.780/19.81	.720/18.29	.400/10	0.16	В	2	X 5						
		-X12(LF)	.880/22.35	.820/20.83	.500/12	2.70	А	2	X 6						
		-X14(LF)	.980/24.90	.920/23.37	.600/15	5.24	С	2	X 7						
		-X16(LF)	1.080/27.90	1.020/25.91	.700/17	7.78	D	2	X 8						
		-X20(LF)	1.280/32.51	1.220/30.99	.900/22	2.86	٨	2	X 10	) NOTE	9				
		-X24 (LF)	1.480/37.59	1.420/36.07	1.100/2	7.94		2	X 12	2					
-		-X26(LF)	1.580/40.13	1.520/38.61	1.200/3	0.48		2	X 13	3					
		-X30 (LF)	1.780/45.21	1.720/43.69	1.400/3	5.56		2	X 15	)					
		-X34 (LF)	1.980/50.29	1.920/48.77	1.600/4	0.64		2	X 17	' NOTE	9				
		-X36 (LF)	2.080/52.83	2.020/51.31	1.700/4	3.18		2	X 18	3					
		-X40 (LF)	2.280/57.91	2.220/56.39	1.900/4	8.26		2	X 20	)					
Α [		-X44 (LF)	2.480/62.99	2.420/61.47	2.100/5	3.34		2	X 22	<u> </u>					
		-X50 (LF)	2.780/70.61	2.720/69.09	2.400/6	0.96		2	X 25	)					İ
		-X60 (LF)	3.280/83.31	3.220/81.79	2.900/7	3.66		2	X 30	)					
] [		-061(LF)	2.280/57.91	2.220/56.39	1.900/4	8.26	v	2	X 20	) NOTE	11				
_ [		-062(LF)	1.980/50.29	1.920/48.77	1.600/4	0.64	D	2	X 17	' NOTE	12				
• [		-206 (LF)	.580/14.73	.520/13.21	.200/5	.08	А	2	X 3	NOTE	10				
		-207 (LF)	.580/14.73	.520/13.21	.200/5	.08	Α	2	X 3						
		-363(LF)	2.780/70.61	2.720/69.09	2.400/6	0.96	D	2	X 25	NOTE	13				
		-366(LF)	1.980/50.29	1.920/48.77	1.600/4	0.64	1	2	X 17	' NOTE	14				
	v	-934 (LF)	1.980/50.29	1.920/48.77	1.600/4	0.64	v	2	X 17	7					
	888	373-950 (LF)	2.780/70.61	2.720/69.09	2.400/6	0.96	D	2	X 25	5					
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										therwise spec	ified	CUSTOMER COPY	FCI	ectronics	
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						_				XXXX ±.0020	/.XXX±.051			QUICKIE SLII	
					}				angles dr	M.CLOUSER	2* 1/4/93	INCH/MM	product family	CAL, 4 WALL HEADER	HIP Toode
									engr	M.SMYK	1/4/93	-	size dwg no		
- 1					I	l 1	1	I	chr	M CMAR	1 /4 /03	Lscale		$\circ$	I chapt

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STATUS: Release 6 Printed: Feb 19, 2008

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