

ACAD

des tiers propietaire 이 글 ication ecrite o uction ou commun ans autorisation (ion FCI. sans reproduc g e forme Droits c FCI. suo de olts Tous droits interdite sc Propriete (

FCI

a partles in any on the proprieto lssue to third j n authority fro ion or ls: written All rights strictly reserved. Reproduct form whatever is not permitted without Property of FCI. Copyright FCI.

4

* NOTE 15

2 X 4

STYLE A

2 X 5

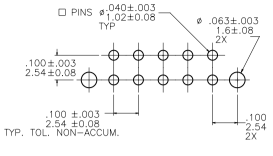
STYLE B

H

ζ	
5	

	KEY FO	OR PLATING AND	OPTIONS	TAIL LENGTH	
Х	TERMINAL PLATING	RETENTION NOTE 6	ORIENTATION POST NOTE 7	DIM D	
-OXX(LF)	15u" / .38u GXT	NO	YES	.120/3.05	
-1XX(LF)	15u" / .38u GXT	NO	NO	.120/3.05	
-2XX(LF)	30u" / .76u GXT	NO	NO	.445/11.30	
-3XX(LF)	15u" / .38u GXT	YES	NO	.120/3.05	
-4XX(LF)	30u" / .76u GXT	NO	YES	.120/3.05	
-5XX(LF)	30u" / .76u GXT	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	
-8XX(LF)	30u" / .76u GXT	NO	NO	.085/2.16	
-9XX(LF)	15u" / .38u GXT DUPLEX	NO	YES	.105/2.67	

1 2



RECOMMENDED HOLE PATTERN SCALE 3/1

Г

2 X 7 STYLE C

2 X 8 THUR 2 X 30

STYLE D

Γ

NOTES:

- (1) SAME PIN POSITION TOLERANCE APPLIES TO BOTH ENDS OF EACH TERMINAL.
- (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.
- (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.
- (10) POSITION #4 POLARIZED ON -206.
- (1) POSITION #20 POLARIZED ON -061.
- (12) POSITION #5 POLARIZED ON -062.
- (13) 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.

2 1

19. 88873-***LF IS JUST A LEAD FREE PRODUCT.

mat	'l. c	ode					erance erwise		less cified			STON		1 7			ec	tro	onio	s			
ltr	ecn	no	dr	date			.XX	±.01	/.X±	.3] '	COP	ř		F	CI			www.f	cicor	nnect.	COM	
Ζ					linec	ir 🗌	XXX :	±.005	/.XX:	±.13	proj	ectior	l	title									1
						. X>	XXX ±	.0020	/.xxx	±.051	1 d	2		H	EAD	ER,	QL	IICK	IE :	SLIN	ИLIN	IE,	l
					angl	es	0° ±2°			P	デ ¬	\square	VERTICAL, 4 WAI						LL HTP				
					dr	M	.CLOU	SER	1/4	/93	IN	сн/і	мм		uct fa		H	IEAD	ER		cod	е	1
					engr	-	M.SMY	ΊK	1/4	/93	-	011/1	-	size	dwg	no						_	
					chr		M.SMY	ΊK	1/4	-/93	scal	e] ,		8	88	27	ζ		she	et	1
					appd		M.SMY	ΊK	1/4	/93	1	1:1		A		0	OC	י / כ	\mathcal{O}		2	of	I
she	et	revis	ion																				1
inde	ex	shee	et]
		ACA	Δ.Π.				PI	DM	: R	ev:	X		STA	TUS	Re	cage lea	code	<mark>6</mark> 26	5 Pri	ntec	l: Fel	4 b 19),

Tous droit: interdite s Propriete FCI

ŝż Ξž

the p

Ğε

夏差 순 출

a T

5 l without FCI.

/ reserved. Repr not permitted wi i. Copyright FCI

strictly tever is n of FCI.

rights : rn whate operty В

₹ ç ř

8

ĥ

А

이 글

2

aut FCI.

i ti o

ូ ខ្មុំ 중 응

orme 놂 quelque c FCI.

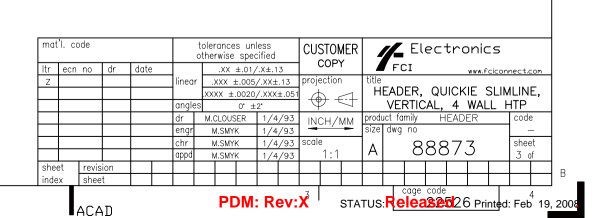
ous de

Ņ

				1 2	
	SIZE	TYPE	DIM "Y" REF	NO. OF POS. AT UPPER SIDE	NO. OF POS. AT LOWER SIDE
	2 X 2	G	.300/7.64	0	2
	2 X 3	G	.100/2.54	0	4
	2 X 4	G	.200/5.09	0	4
	2 X 5	G	.300/7.64	0	4
	2 X 6	G	.200/5.09	0	4
	2 X 7	G	.100/2.54	0	6
	2 X 8	G	.200/5.09	0	6
5	2 X 10	F	_	2	7
flon	2 X 12	E	.200/5.09	2	8
Droits de reproduction FCI.	2 X 13	E	.300/7.64	3	8
ц 2 9	2 X 15	E	.100/2.54	4	1.0
olts d	2 X 17	E	.300/7.64	5	1.0
	2 X 18	F	_	6	1.1
c FCL	2 X 20	E	.200/5.09	7	1.2
te Be	2 X 22	F	_	8	1.3
Propriete de	2 X 25	E	.300/7.64	9	1.4
ā.	2 X 30	F	_	1.2	1.7

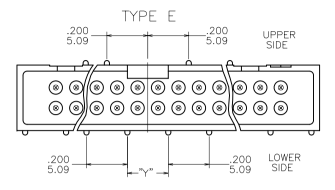
2X2 THROUGH 2X8 TYPE G UPPER SIDE $\bigcirc \bigcirc \odot \odot$ $\odot \odot \odot$ 200 + 7'', " + 5.09 Lower SIDE

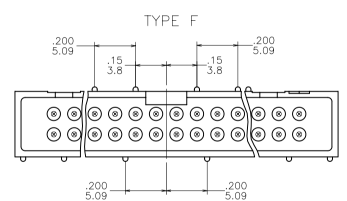
1 2



2X10 THROUGH 2X30

3





В

des tiers propietaire

히 킁

ts st sous

Tous droit interdite s

FCI

A

4

	PRODUCT		2			0175		3			
	NUMBER	DIM A	DIM B	DIM C	STYLE	SIZE					
8	8873-X04(LF)	.480/12.19	.420/10.67	.100/2.54	А	2 X 2					
	-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				
	-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	.400/10.16	А	2 X 5	NOTE 9				
	-X10(LF)	.780/19.81	.720/18.29	.400/10.16	В	2 X 5	_				
	-X12(LF)	.880/22.35	.820/20.83	.500/12.70	А	2 X 6					
	-X14(LF)	.980/24.90	.920/23.37	.600/15.24	С	2 X 7	_				
	-X16(LF)	1.080/27.90	1.020/25.91	.700/17.78	D	2 X 8	_				
	-X20(LF)	1.280/32.51	1.220/30.99	.900/22.86	۸ 	2 X 10	NOTE 9				
	—X24(LF)	1.480/37.59	1.420/36.07	1.100/27.94		2 X 12	_				
	—X26(LF)	1.580/40.13	1.520/38.61	1.200/30.48		2 X 13	_				
	-X30(LF)	1.780/45.21	1.720/43.69	1.400/35.56		2 X 15	_				
	-X34(LF)	1.980/50.29	1.920/48.77	1.600/40.64		2 X 17	NOTE 9				
A	-X36(LF)	2.080/52.83	2.020/51.31	1.700/43.18		2 X 18	_				
. –	-X40(LF)	2.280/57.91	2.220/56.39	1.900/48.26		2 X 20	_				
<u> </u>	-X44(LF)	2.480/62.99	2.420/61.47	2.100/53.34		2 X 22	_				
	-X50(LF)	2.780/70.61	2.720/69.09	2.400/60.96		2 X 25	_				
ы	-X60(LF)	3.280/83.31	3.220/81.79	2.900/73.66		2 X 30	_				
	-061(LF)	2.280/57.91	2.220/56.39	1.900/48.26		2 X 20	NOTE 11				
	-062(LF)	1.980/50.29	1.920/48.77	1.600/40.64	D	2 X 17	NOTE 12				
◄ ⊨	-206 (LF)	.580/14.73	.520/13.21	.200/5.08	A	2 X 3	NOTE 10				
	-207 (LF)	.580/14.73	.520/13.21	.200/5.08	A	2 X 3					
	-363(LF)	2.780/70.61	2.720/69.09	2.400/60.96	D	2 X 25	NOTE 13				
	-366(LF)	1.980/50.29	1.920/48.77	1.600/40.64		2 X 17	NOTE 14				
	-934 (LF)	1.980/50.29	1.920/48.77	1.600/40.64		2 X 17	_				
	8873–950 (LF)	2.780/70.61	2.720/69.09	2.400/60.96	D	2 X 25					
							_				
				mat'l. co		othe	rances unless erwise specified			ctronics	
				Itr ecn	no dr da	linear .	.XX ±.01/.X±.3 .XXX ±.005/.XX±.13		title	www.fcico	nnect.cor
							XX ±.0020/.XXX±.C	- 1 ° °.		QUICKIE SLI	
						angles dr M.	0° ±2° CLOUSER 1/4/9	- + ·		AL, 4 WALL Header	HTP code
							M.SMYK 1/4/9	3	size dwg no		
							M.SMYK 1/4/9		7a 88	3873	sheet
				sheet	revision	appd	M.SMYK 1/4/9				4 of
B			2	index	sheet				cage c		