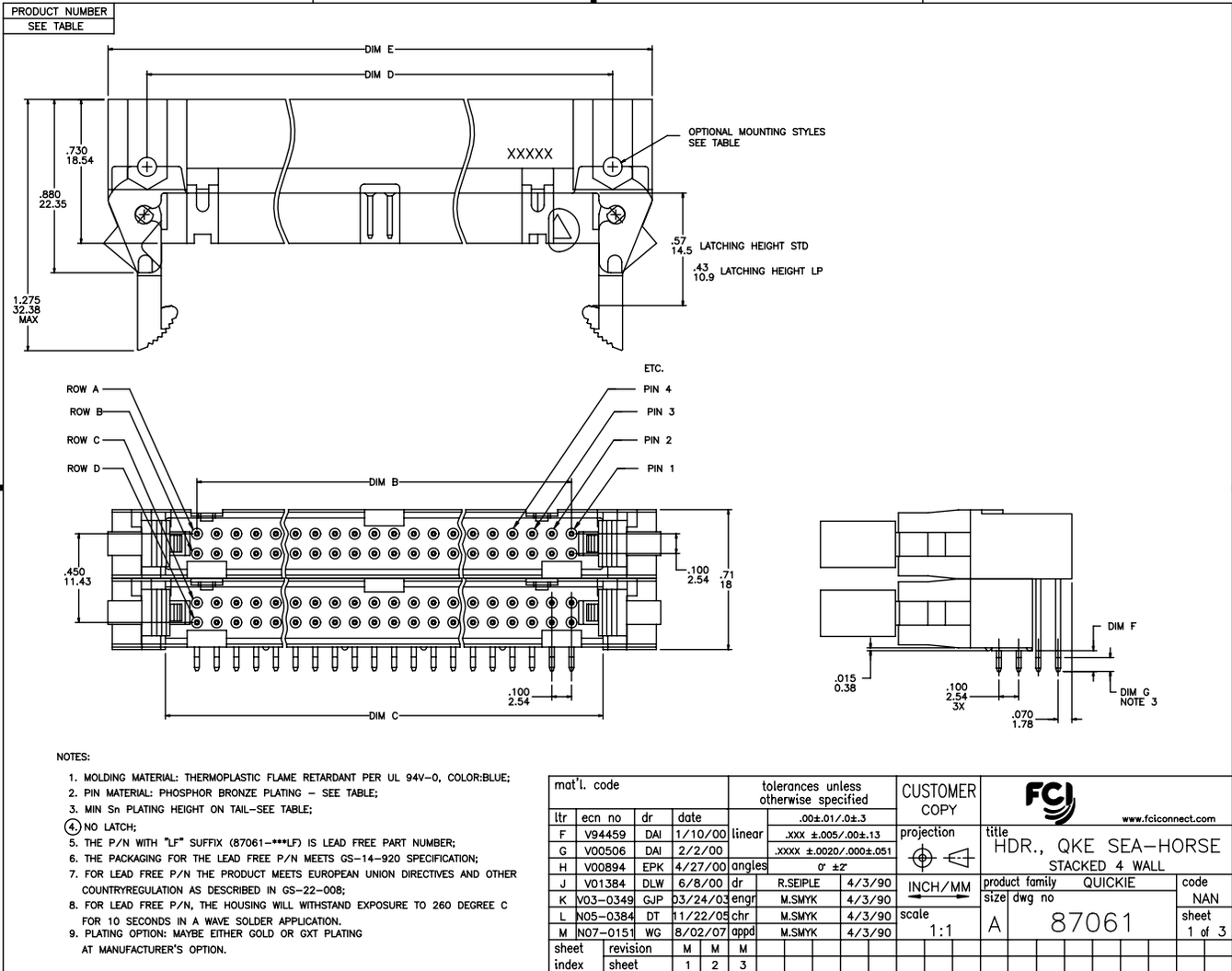


Tous droits strictement réservés. Reproduction ou communication à des tiers  
 interdite sous quelque forme que ce soit sans autorisation écrite du propriétaire.  
 Propriété de c. FCI. Droits de reproduction FCI.

All rights strictly reserved. Reproduction or issue to third parties in any  
 form whatsoever is not permitted without written authority from the proprietor.  
 Property of FCI. Copyright FCI.



- NOTES:
- MOLDING MATERIAL: THERMOPLASTIC FLAME RETARDANT PER UL 94V-0, COLOR:BLUE;
  - PIN MATERIAL: PHOSPHOR BRONZE PLATING - SEE TABLE;
  - MIN Sn PLATING HEIGHT ON TAIL-SEE TABLE;
  - NO LATCH;
  - THE P/N WITH "LF" SUFFIX (87061-\*\*\*LF) IS LEAD FREE PART NUMBER;
  - THE PACKAGING FOR THE LEAD FREE P/N MEETS GS-14-920 SPECIFICATION;
  - FOR LEAD FREE P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRYREGULATION AS DESCRIBED IN GS-22-008;
  - FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.
  - PLATING OPTION: MAYBE EITHER GOLD OR GXT PLATING AT MANUFACTURER'S OPTION.

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY	www.fciconnect.com
ltr	ecn no	dr	date	linear	
F	V94459	DAI	1/10/00	linear	.xxx ±.005/.00±.13
G	V00506	DAI	2/2/00	linear	.xxx ±.0020/.000±.051
H	V00894	EPK	4/27/00	angles	σ ±Z
J	V01384	DLW	6/8/00	dr	R.SEIPLE 4/3/90
K	V03-0349	GJP	03/24/03	enr	M.SMYK 4/3/90
L	N05-0384	DT	11/22/05	chr	M.SMYK 4/3/90
M	N07-0151	WG	8/02/07	appd	M.SMYK 4/3/90
sheet	revision	M	M	M	
index	sheet	1	2	3	

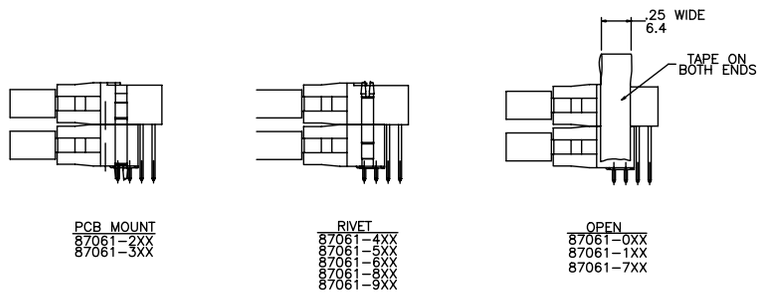
projection	title		HDR., QKE SEA-HORSE STACKED 4 WALL
INCH/MM	product family		
scale	size	QUICKIE	code
1:1	A	87061	NAN
			sheet
			1 of 3

Tous droits strictement réservés. Reproduction ou communication à des tiers sans autorisation écrite de FCI. Propriété de FCI. Droits de reproduction FCI.



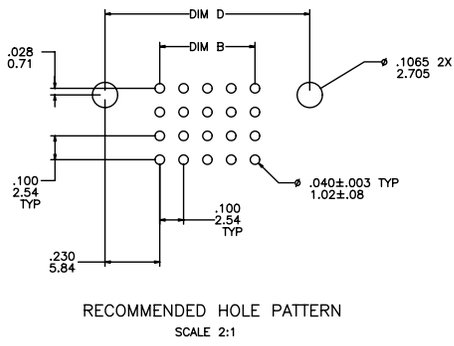
All rights strictly reserved. Reproduction or issue to third parties in any form without written authority from the proprietor. Property of FCI. Copyright FCI.

KEY	CONTACT PLATING ( NOTE 9 )	PIN SHAPE	MOUNTING STYLE SEE BELOW	LATCHES	DIM F TAIL LENGTH	DIM G TAIL PLATING LENGTH	TAIL PLATING
-0XX/0XXLF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	OPEN W/TAPE	STD	.105/2.67	.07/1.8	40u"1.02u TIN OVER 50u"/1.27u Ni
-1XX/1XXLF	30u"/.76u GXT	RND					
-2XX/2XXLF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	PCB MOUNT	NO	.090/2.29		
-2XXA/2XXALF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	PCB MOUNT				
-3XX/3XXLF	30u"/.76u GXT	SQ	PCB MOUNT	STD	.105/2.67		
-4XX/4XXLF	30u"/.76" Au OVER 50u"/1.27u Ni	SQ	RIVET				
-5XX/5XXLF	30u"/.76u GXT	SQ		LP			
-6XX/6XXLF	30u"/.76u GXT	RND	OPEN W/TAPE	STD	.195/4.95	.16/4.1	
-7XX/7XXLF	30u"/.76u GXT	RND	RIVET	LP	.105/2.67	.07/1.8	
-8XX/8XXLF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	RIVET	NO	.105/2.67	.07/1.8	
-9XX/9XXLF	30u"/.76u GXT	RND	RIVET				



- PCB MOUNT  
87061-2XX  
87061-3XX
- RIVET  
87061-4XX  
87061-5XX  
87061-6XX  
87061-8XX  
87061-9XX
- OPEN  
87061-0XX  
87061-1XX  
87061-7XX

MOUNTING STYLES



RECOMMENDED HOLE PATTERN  
SCALE 2:1

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		FCI www.fciconnect.com	
ltr	ecr no	dr	date	linear	.00±.01/.0±.3	projection	title
M				angles	.XXX ±.005/.00±.13		HDR., QKE SEA-HORSE
				dr	.XXXX ±.0020/.000±.051		INCH/MM
				enrg	σ ±z	product family	QUICKIE
				chr	R.SEIPLE 4/3/90	size	dwg no
				appd	M.SMYK 4/3/90	scale	87061
					M.SMYK 4/3/90	1:1	code
sheet	revision						NAN
index	sheet						sheet
							2 of

Tous droits strictement réservés. Reproduction ou communication à des tiers sans autorisation écrite de l'ingénieur. Propriété de FCJ. Droits de reproduction FCJ.

All rights strictly reserved. Reproduction or issue to third parties in any form without written authority from the proprietor. Property of FCJ. Copyright FCJ.



PRODUCT NUMBER	SIZE	DIM B	DIM C	DIM D	DIM E	OMIT PINS
87061-X05/X05LF	4X5	.400/10.16	.720/18.29	.860/21.84	1.260/32.00	
-X07/X07LF	4X7	.600/15.24	.920/23.37	1.060/26.92	1.460/37.08	
-X08/X08LF	4X8	.700/17.78	1.020/25.91	1.160/29.46	1.560/39.62	
-X10/X10LF	4X10	.900/22.86	1.220/30.99	1.360/34.54	1.760/44.70	
-X12/X12LF	4X12	1.100/27.94	1.420/36.07	1.560/41.91	1.960/49.78	
-X13/X13LF	4X13	1.200/30.48	1.520/38.61	1.660/42.16	2.060/52.32	
-X15/X15LF	4X15	1.400/35.56	1.720/43.69	1.860/47.24	2.260/57.40	
-X17/X17LF	4X17	1.600/40.64	1.920/48.77	2.060/52.32	2.460/62.48	
-X20/X20LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10	
-X21/X21LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10	A-11,C-11
-X22/X22LF	4X22	2.100/53.34	2.420/61.47	2.560/65.02	2.960/75.18	
-X25/X25LF	4X25	2.400/60.96	2.720/69.09	2.860/72.64	3.260/82.80	
-X30/X30LF	4X30	2.900/73.66	3.220/81.79	3.360/85.34	3.760/95.50	
-223/223LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10	B-10,D-10
87061-331/331LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10	

NOTE 4  
NOTE 4

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		FCJ www.fcjconnect.com	
ltr	ecr no	dr	date	linear	.00±.01/.0±.3	projection	title
M					.XXX ±.005/.00±.13		HDR., QKE SEA-HORSE
				angles	.XXXX ±.0020/.000±.051		STACKED 4 WALL
				dr	R.SEIPLE 4/3/90	INCH/MM	product family QUICKIE
				enrg	M.SMYK 4/3/90	scale	size dwg no
				chr	M.SMYK 4/3/90	1:1	87061
				appd	M.SMYK 4/3/90		code NAN
sheet index	revision sheet						sheet 3 of

ACAD

PDM: Rev: M

STATUS: Released

Printed: Apr 12, 2011