

rd partles in any from the proprietor sue to thir authority i ion or is written All rights strictly reserved. Reproduct form whatever is not permitted without Property of FCI. Copyright FCI.

KEY	1   2					3		4
	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						
-1XX/1XXLF	30u"/.76u GXT	RND	OPEN W/TAPE	STD	.105/2.67			
-2XX/2XXLF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	PCB MOUNT					
-2XXA/2XXALF	30u"/.76" Au OVER 50u"/1.27u Ni	RND	PCB MOUNT	NO	.090/2.29	.07/1.8		
-3XX/3XXLF	30u"/.76u GXT	SQ SQ	PCB MOUNT	_				
-4XX/4XXLF	30u"/.76" Au OVER 50u"/1.27u Ni		STD	.105/2.67		40u"1.02u TIN OVER 50u"/1.27u Ni		
-5XX/5XXLF	30u"/.76u GXT	SQ	RIVET		4			
-6XX/6XXLF	30u"/.76u GXT	RND		LP	105 (1.05	10/4.1		
-7XX/7XXLF	30u"/.76u GXT	RND	OPEN W/TAPE	STD LP	.195/4.95	.16/4.1		
-8XX/8XXLF -9XX/9XXLF	30u"/.76" Au OVER 50u"/1.27u Ni 30u"/.76u GXT	RND RND	RIVET	NO	.105/2.67	.07/1.8		
		PCB MOUI 87061-22 87061-39		RIVET 87061-43 87061-53 87061-63 87061-63 87061-83 87061-93		OPEN 87061-0XX 87061-1XX 87061-1XX	(	
		-	—ø .1065 2X 2.705	OUNTING S	STYLES			
		-\$ .040±.003 1.02±.08	—ø .1065 2X 2.705		t	olerances unless Cl	JSTOMER <b>FC)</b> ,	
		-* .040±.003 1.02±.08	ø .1065 2X 2.705 <sup>2</sup> TYP	code	t	therwise specified		onnect.com
	.028 0.71 0	- 040±.003 1.02±.08	ø .1065 2X 2.705 <sup>2</sup> TYP	code	t	therwise specified	COPY www.fcico	
		-* .040±.003 1.02±.08	—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	t o	therwise specified .00±.01/.0±.3 .xxx ±.005/.00±.13 pro .xxxx ±.0020/.000±.051	copy www.fcice ojection title DR., QKE SEA-	-HORSE
	.028 0.71 0	-* .040±.003 1.02±.08	—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	date linear	therwise specified 00 .00±.01/.0±.3 .XXX ±.005/.00±.13 .XXX ±.0020/.000±.051 0° ±2°	COPY www.fcice ojection ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	-HORSE
	.028 0.71 0		—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	date date inear angles dr	therwise specified .00±.01/.0±.3 .XXX ±.005/.00±.13 .XXX ±.0020/.000±.051 or ±2' R.SEIPLE 4/3/90	COPY ojection title HDR., QKE SEA- STACKED 4 WAL NCH/MM product family QUICKIE	-HORSE LL
	.028 0.71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	date linear angles dr engr	therwise specified .00±.01/.0±.3 .XXX ±.005/.00±.13 .XXX ±.0020/.000±.051 0° ±2° R.SEIPLE 4/3/90 M.SMYK 4/3/90	COPY ojection title HDR., QKE SEA- STACKED 4 WAL NCH/MM product family size dwg no	-HORSE
	.028 0.71 0 100 2.54 TYP 2.30 5.84 RECOMMENDED HOLE PA		—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	date to o date linear angles dr engr chr chr	therwise specified .00±.01/.0±.3 .XXX ±.005/.00±.13 .XXX ±.0020/.000±.051 0° ±2° R.SEIPLE 4/3/90 M.SMYK 4/3/90 M.SMYK 4/3/90 SCC	COPY ojection title HDR., QKE SEA- STACKED 4 WAL NCH/MM product family size  dwg no	-HORSE LL
	.028 0.71 0 100 2.54 TYP 2.30 5.84 RECOMMENDED HOLE PA		—ø .1065 2X 2.705 <sup>2</sup> TYP ■ mat <sup>1</sup> L ■ <u>ltr</u> ec	code	date linear angles dr engr	therwise specified .00±.01/.0±.3 .XXX ±.005/.00±.13 .XXX ±.0020/.000±.051 0° ±2° R.SEIPLE 4/3/90 M.SMYK 4/3/90 SCC	COPY ojection title HDR., QKE SEA- STACKED 4 WAL NCH/MM product family QUICKIE size dwg no A 87061	-HORSE LL Code NAN sheet

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

		1   2	3										
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		NOTE 4						
-223/223LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10	B-10,D-10	NOTE 4						
87061-331/331LF	4X20	1.900/48.26	2.220/56.38	2.360/59.94	2.760/70.10								

mat'l. code					tolerances unless otherwise specified							CUSTOMER		FC													
ltr	ecn	no	dr	date	;			.00±.01/.0±. .XXX ±.005/.00 .XXXX ±.0020/.000 0° ±2°				COPY projection		www.fciconnect.com								m					
м					l	linea	r.				.13			title								]					
							.xx								ΙН	DR.	., QKE SEA—H					OR	SE				
					C	angle	es						♥ 딱			STACKED 4 WALL											
					C	dr	R.	R.SEIPLE 4/3/9		3/90	INCH/MM		product family QUICKIE   cod								le	]					
					ŧ	engr	r M.SMYK		4/3/90				size	dwg no						<u> </u>	IAN						
					C	chr	м	M.SMYK		4/3/90		scale			870			061			she	et	]				
					C	appd M.SMYK		К	4/3/90		1:1			Α		87061			3	of							
she	et	revis	sion																					в			
ind	ex 🔤	shee	t																					] 0	-		
	ļ		PDM							: <sup>3</sup> Rev:M			cage code 4 STATUS <mark>REXEASED</mark> Pr							4 Printe	ed: Ap	b 12	, 20	11			

4

А

Tous draits strictement reserves. Reproduction ou communication a des tiers Interdite sous queique forme que ce soit suns untorisation ecrite du propletaire. Propriete de c FCI. Broits de reproduction FCI.

1 2