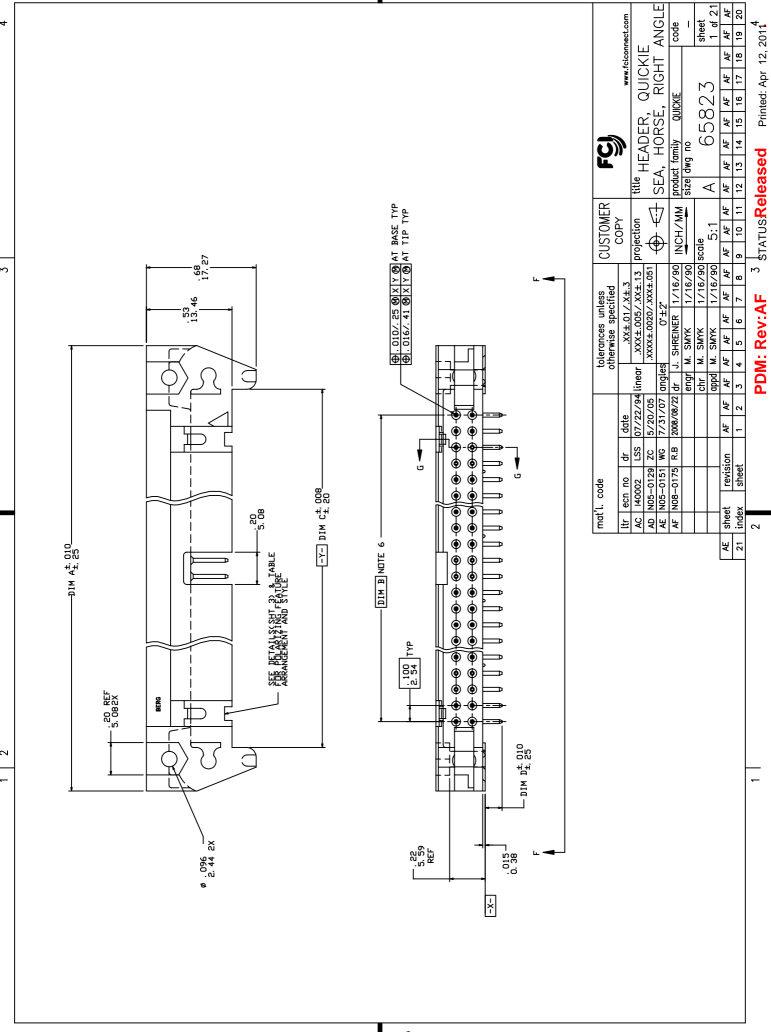
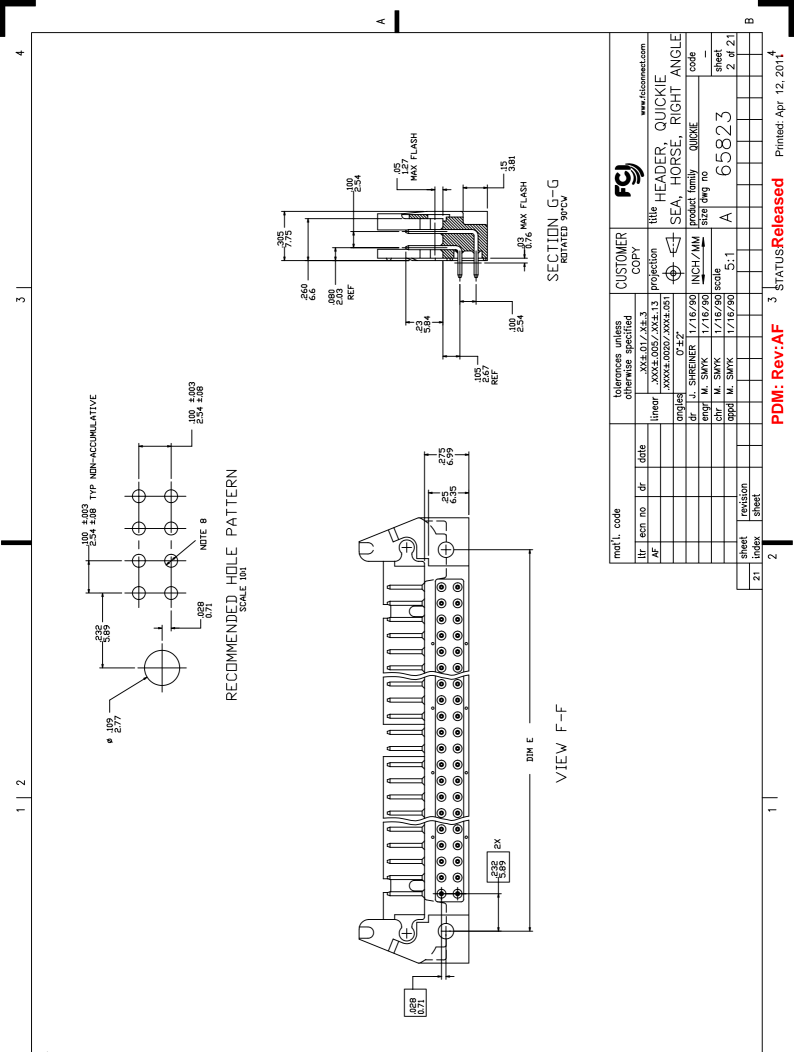


ш





Printed: Apr 12, 2011

STATUS:Released

PDM: Rev:AF

3 of 21

sheet

RECOMMENDED MOUNTING SCREW SIZE: #2-56 FILLISTER HD MACH SCREW, 3/8' LG FOR 1/16' & 3/32' BOARD, 7/16' LG FOR 1/8' BOARD.

MOLDING MAT' L' 30% GLASS FILLED POLYESTER, FLAME RETARDANT PER UL-94V-0, COLOR: BLUE (m) (0)

PIN MAT'L: 3/4 HARD PHDS BRONZE ALLOY UNS C-51000.

1 MAX DRAFT PERMISSIBLE ON ALL SURFACES UNLESS OTHERWISE SPECIFIED. 4.

 \mathbb{Z}^{0}

 $\circ\rangle$

PLATING ON LEAD-IN PORTION OF PIN IS MANUFACTURING OPTION BASIC DIM SHALL BE LOCATED SYMMETRICAL TO DATUM -Y-Ŋ

LOW PROFILE LATCHES TO BE USED WITH FEMALE CONNECTOR WITHOUT (a)(b)

STRAIN RELIEF. STANDARD LATCHES TO BE USED WITH FEMALE CONNECTOR WITH STRAIN RELIEF.

040±, 003/1, 02±, 08 DIA HOLE TYP FOR SQ PINS, . 035±, 003/. 89±, 08. DIA HOLE TYP FOR RND PINS. (a)

RETENTION FEATURE AVAILABLE ON CONNECTORS WITH . 105/2. 67, . 120/3. 05, . 150 . 150/3. 81 TAIL LENGTH. RETENTION P/N INCLUDES THE LETTER "K" AFTER THE EXISTING P/N. EXAMPLE. 65823-XXX FOR EXISTING P/N RETENTION P/N RETENTION FAITURE LOCATION IS MANUFACTURERS OPTION. ď σ

<u>0</u>)N

0) 2 2X8 THRU 2X30 (2X10 SHDWN) STYLE D

STYLE C

<u>0</u>)N

 $\overline{\mathcal{C}}$ 0

αi

ROUND PINS HAVE 15 LBS/6, 8 KGS MAX INSERTION AND , 25 LB/, 1 KG MIN RETENTION FORCE WHEN USED IN , 035±, 003/, 89±, 08 DIA HOLES AND , 062/1, 57 THICK PC BDARD. ن

SQUARE PINS HAVE A 15 LBS/6.8 KG MAX INSERTION AND . 5 LB/. 2 KG MIN RETENTION FORCE WHEN USED IN .040±, 0031, 02±, 08 DIA HOLES AND .062/1.57 THICK PC BDARD. 65496-W**RLF IS JUST A LEAD FREE PRODUCT. THE HOUSING DF XXXXX-XYYLF WILL WITHSTAND EXPOSUURE TO 260°C PEAK TEMPERATURE FOR 10

1.0

PLATING OPTION: MAYBE EITHER GOLD OR GXT PLATING AT MANUFACTURER'S OPTION . SECONDS IN A WAVE SOLDER PROCESS. <u>1</u>5

mat i. code tolerances unless CUSTOMER otherwise specified COPY	AF linear .xxx±.005/.xx±.13 projection	.xxxx±.0020/.xxxx±.051		dr J. SHREINER 1/16/90 INCH / MM product family QUICKIE	engr M. SMYK 1/16/90		appd M. SMYK 1/16/90 5:1	sheet revision
Itr ecn	ΑF							sheet

ANGLE

code

nnect.com

2X5 STYLE

മ

ALL SIZES STYLE E

0

HEADER WITH LATCHES

STD LATCH 65824-001

STYLE	∢	•			•	₹	C	-			-	٥	Q	•																					-	D
TERMINAL PLATING NDTE 12	304" /. 76 Au DVER 504" /1. 27uNI	150u"/3. 81u Sn	304" /. 76 Au OVER 504" / 1. 274NI	150u² /3. 81u Sn	304" /. 76 Au DVER 504" /1. 274NI	150u² /3, 81u Sn	304" /. 76 Au DVER 504" /1. 27uNI	150u"/3. 81u Sn	304" /. 76 Au DVER 504" / 1. 27uNi	150u"/3. 81u Sn	304" /. 76 Au DVER 504" / 1. 27uNi	150u'/3. 81u Sn	304" /. 76 Au DVER 504" /1. 27uNI	150u"/3. 81u Sn	304" /. 76 Au DVER 504" / 1. 27uNi	150u"/3. 81u Sn	304" /. 76 Au DVER 504" /1. 274NI	150u" /3. 81u Sn	304" /. 76 Au DVER 504" / 1. 274NI	150u"/3. 81u Sn	304" /. 76 Au OVER 504" / 1. 274NI	150u"/3. 81u Sn	304" /. 76 Au DVER 504" /1. 274NI	150u"/3. 81u Sn	304" /. 76 Au DVER 504" /1. 274NI	150u"/3. 81u Sn	304" /. 76 Au OVER 504" / 1. 274NI	150u"/3. 81u Sn	304" /. 76 Au DVER 504" / 1. 27uNi	150u"/3. 81u Sn	3047.76 AU DVER 50471.27UNI	150u² /3, 81u Sn	304" /. 76 Au OVER 504" /1. 274NI	150u² /3, 81u Sn	304" /. 76 Au DVER 504" /1. 274NI	150u² /3, 81u Sn
DIM E	. 86/21. 8	•			†	. 86/21. 8	1. 06/26. 9	•	_		-	1. 06/26. 9	1. 16/29. 4	•	_		-	1. 16/29. 4	1. 36/34. 5	•			-	1, 36/34, 5	1. 66/42. 1	•			-	1. 66/42. 1	2, 06/52, 3	+				2, 06/52, 3
DIM D	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15
DIM C	. 720/18. 29	•			1	. 720/18. 29	. 920/23. 37	_			-	. 920/23. 37	1. 020/25. 91	_				1. 020/25. 91	1. 220/30. 99	-				1. 220/30. 99	1. 520/38. 61	•			-	1. 520/38. 61	1. 920/48. 77	•			-	1. 920/48. 77
DIM B	. 400/10. 16				1	. 400/10. 16	. 600/15. 24	-			-	. 600/15. 24	. 700/17. 78	-			-	. 700/17. 78	. 900/22. 86	•			-	. 900/22. 86	1. 200/30. 48				-	1. 200/30. 48	1. 600/40. 64	+			-	1. 600/40. 64
DIM A	1. 260/32. 00	•			•	1. 260/32. 00	1. 460/37. 08	_			_	1. 460/37. 08	1. 560/39. 62	_			-	1. 560/39. 62	1. 760/44. 70	-			-	1. 760/44. 70	2. 060/52. 32	•			_	2. 060/52. 32	2, 460/62, 48	-			-	2. 460/62. 48
PIN	RND	SQ	RND	SQ	SQ	SQ	RND	os.	RND	SO	os.	os S	RND	S.	ZN2	SO	es S	os S	ZN D	SQ	RND	SQ	SQ	os S	RND	SQ	RND	SQ	os.	os S	RND	SQ	RND	SQ	80	SQ
LATCHES NOTE 7	2	-																																	-	2
SIZE	2X5	-				2X5	ex7	_			_	ex7	8X8	_			_	8X	2×10	-			_	9X 10	2×13	-			_	2X13	2×17	-			_	2×17
	65823-001(LF)	(-002(LF)	-003(LF)	-004(LF)	-005(LF)	-006(LF)	-007(LF)	-008(LF)	(JT)600-	-010(LF)	-011(LF)	-012(LF)	-013(LF)	-014(LF)	-015(LF)	-016(LF)	-017(LF)	-018(LF)	-019(LF)	-020(LF)	-021(LF)	-022(LF)	-023(LF)	-024(LF)	-025(LF)	-026(LF)	-027(LF)	-028(LF)	-029(LF)	-030(LF)	-031 (LF)	-032(LF)	-033(LF)	-034(LF)	-035(LF)	65823-036(LF) 2x17

_	mat'l. code	əpc				- 0	toler	tolerances unless otherwise specified	iless cified		Sno	CUSTOMER		Σ					
三	Itr ecn no dr	ou		date				.XX±.01/.X±.3	/.X±.3	3	<u>ت</u>			N.		www.	fciconr	www.fciconnect.com	Ε
_	ΑF					linear		.xxx±.005/.xx±.13 projection	/.XX	.13	projec	tion	title HEADED OLICINE		٦				
_							ŝ	XXXX±.0020/.XXX±.051	/.xxx±	.051	(7	۰ ا	140:	ر انز	Ş; Ş;	실 본 !		l
<u> </u>						angles	6	0.±2	2.		 	7	TT SEA, HORSE, RIGHI ANGLE	HOY:	Ä,	호 호	<u> </u>	4 2 5	ੁ
Щ					Ť	P ,	모	J. SHREINER 1/16/90 INCH/MM	1/16	06/9		MW/	broduct '	product family QUICKIE		ļ.,		Sode	
						engr	Ä.	engr M. SMYK 1/16/90	1/16	06/9	1	۱	size dwg no	g no				ı	
_						chr	Ä.	chr M. SMYK	1/16	06/9	1/16/90 scale		_	C C	7 C 8 D D	۲		sheet	
						Pd de	ž	appd M. SMYK	1/16/90	06/9		5:1	<))	0)		4 of	4 of 21
S	sheet	revision	uc																
.=	21 index	sheet																	

മ

Printed: Apr 12, 2011

з _{Втатиз:}Released

PDM: Rev:AF

STYLE	D	-				_					-	Д	∢	-			-	∢	ں	+			-	ပ	Q	+									-	D
TERMINAL PLATING NDTE 12	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u²/3. 81u Sn	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u"/3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u" /3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u"/3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u"/3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u"/3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u² /3, 81u Sn	30u" /. 76u Au OVER 50u" /1. 27u NI	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u² /3. 81u Sn	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u² /3, 81u Sn	30u" /. 76u Au OVER 50u" / 1. 27u NI	150u"/3. 81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u² /3, 81u Sn	304'/. 76u Au DVER 504'/1. 27u NI	150u² /3, 81u Sn	304" /. 76u Au DVER 504" /1. 27u NI	150u² /3. 81u Sn
DIM E	5. 36/59. 9				1	2, 36/59, 9	2. 86/72. 6	•			-	2, 86/72, 6	. 86/21. 8				-	. 86/21. 8	1. 06/26. 9	,			1	1. 06/26. 9	1. 16/29. 4	,			1	1. 16/29. 4	1, 36/34, 5	-				1, 36/34, 5
DIM D	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15
DIM C	2. 220/56. 39	•			→	2. 220/56. 39	2. 720/69. 09	-			-	2. 720/69. 09	. 720/18. 29	•			-	. 720/18. 29	920/23.37				1	. 920/23. 37	1. 020/25. 91				+	1. 020/25. 91	1. 220/30. 99	•			-	1. 220/30. 99
DIM B	1. 900/48. 26	•			-	1. 900/48. 26	2. 400/60. 96	-			-	2. 400/60. 96	. 400/10. 16	•			-	. 400/10. 16	. 600/15. 24				•	. 600/15. 24	. 700/17. 78				-	. 700/17. 78	. 900/22. 86	-			-	. 900/22. 86
DIM A	2. 760/70. 10	•			-	2. 760/70. 10	3. 260/82. 80	-	-		-	3. 260/82. 80	1. 260/32. 00	•	-		-	1. 260/32. 00	1. 460/37. 08	•			+	1. 460/37. 08	1. 560/39. 62	•			-	1. 560/39. 62	1. 760/44. 70	•			-	1. 760/44. 70
PIN	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SO	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ
LATCHES NDTE 7	- N	-									-	2	CTS	_																					_	STD
SIZE	2×20	-			-	2×20	2×25	-			-	2×25	2x5	-				2x5	2×7	-			_	2×7	2×8	-				2×8	2×10	_			_	2×10
	65823-037(LF)	-038 (LF)	-039 (LF)	-040 (LF)	-041 (LF)	-042 (LF)	-043 (LF)	-044 (LF)	-045 (LF)	-046 (LF)	-047 (LF)	-048 (LF)	-049 (LF)	-050 (LF)	-051 (LF)	-052 (LF)	-053 (LF)	-054 (LF)	-055 (LF)	-056 (LF)	-057 (LF)	-058 (LF)	-059 (LF)	-060 (LF)	-061 (LF)	-062 (LF)	-063 (LF)	-064 (LF)	-065 (LF)	-066 (LF)	-067 (LF)	-068 (LF)	-069 (LF)	-070 (LF)	+ -071 (LF)	65823-072 (LF)

ma	mat'l. code			÷ 6	tolerances unless otherwise specified	less sified	CUSTOMER	S	
ᆂ	tr ecn no dr date	dr	date		£.±X.\10.±XX.	′.X±.3	1400	www.fciconnect.com	E OS
ΑF				linear		.XX±.13	.xxx±.005/.xx±.13 projection	title LEADED OLICIZE	
					.xxxx±.00207.xxxx	.xxx±.051	7	OT, HODDY MOICKIE	- L
				angles	.7=2.		7	TISEA, HORSE, RIGHI ANGLE	GLE
				dr J	. SHREINER	1/16/90	dr J. SHREINER 1/16/90 INCH/MM	broduct family QUICKIE code	e
				engr	engr M. SMYK 1/16/90	1/16/90	•	size dwg no	ı
				PIDIN	M. RYXV. △	06/912	SGA Prins Re	716/90 SegAn IS Released C 中級的 Anr 12 baheet	yet Yet
				pddo	M. SMYK	1/16/90	5:1		5 of 21

																																			\neg	\neg
STYLE	Œ	-																																	-	٩
TERMINAL PLATING NDTE 12	30u" /. 76u Au OVER 50u" / 1. 27u Ni	150u" /3, 81u' 1/27u Ni	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u" /3, 81u' 1/27u Ni	30u'/. 76u Au OVER 50u'/1. 27u Ni	150u* /3, 81u' 1/27u Ni	30u' /, 76u Au OVER 50u' /1, 27u NI	150u* /3, 81u* 1/27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	150u"/3, 81u' 1/27u Ni	30u' /. 76u Au DVER 50u' /1. 27u Ni	150u* /3, 81u' 1/27u Ni	30u'/. 76u Au DVER 50u'/1. 27u Ni	150u* /3, 81u' 1/27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	150u* /3, 81u' 1/27u Ni	30u' /, 76u Au DVER 50u' /1, 27u Ni	150u"/3, 81u' 1/27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	150u"/3, 81u' 1/27u Ni	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u"/3, 81u' 1/27u Ni	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u" /3, 81u' 1/27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	150u* /3, 81u' 1/27u Ni	30u" /. 76u Au DVER 50u" /1. 27u Ni	150u" /3, 81u' 1/27u Ni	30u'/. 76u Au OVER 50u'/1. 27u Ni	150u"/3, 81u' 1/27u Ni	30u" /. 76u Au OVER 50u" /1. 27u Ni	150u" /3, 81u" 1/27u Ni	304" /. 76u Au DVER 504" /1. 27u Ni	150u" /3, 81u' 1/27u Ni	30u" /. 76u Au DVER 50u" /1. 27u Ni	150u" /3. 81u' 1/27u Ni
DIM E	1. 66/42. 1	•			-	1. 66/42. 1	2, 06/52, 3	-			-	2, 06/52, 3	2. 36/59. 9				†	2, 36/59, 9	2. 86/72. 6					2. 86/72. 6	3, 36/85, 3	,									_	3, 36/85, 3
DIM D	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15
DIM C	1. 520/38. 61				1	1. 520/38. 61	1, 920/48, 77	_			•	1. 920/48. 77	2. 220/56. 39				1	2. 220/56. 39	2. 720/69. 09				-	2. 720/69. 09	3. 220/81. 79	•									-	3. 220/81. 79
DIM B	1. 200/30. 48	•			+	1. 200/30. 48	1. 600/40. 64	_			-	1. 600/40. 64	1. 900/48. 26				•	1. 900/48. 26	2. 400/60. 96	-			→	2. 400/60. 96	2. 900/73. 66										-	2, 900/73, 66
DIM A	2. 060/52. 32	•				2. 060/52. 32	2, 460/62, 48	•			+	2. 460/62. 48	2. 760/70. 10	•			1	2. 760/70. 10	3. 260/82. 80	•			-	3, 260/82, 80	3. 760/95. 50	•									-	3, 760/95, 50
P I N SHAPE	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SS	SQ
LATCHES NDTE 7	STD	-																					-	STD	₽	•			-	-N	CTS	-			4	STD
SIZE	2×13	_			_	2×13	2×17	_			_	2×17	2×20	_		_	-	2×20	2×25	_			_	2×25	2×30	_									_	2×30
	33-073 (LF)	-074 (LF)	-075 (LF)	-076 (LF)	-077 (LF)	-078 (LF)	-079 (LF)	-080 (LF)	-081 (LF)	-082 (LF)	-083 (LF)	-084 (LF)	-085 (LF)	-086 (LF)	-087 (LF)	-088 (LF)	(LF)	-090 (LF)	-091 (LF)	-092 (LF)	-093 (LF)	-094 (LF)	-095 (LF)	-096 (LF)	-097 (LF)	-098 (LF)	-099 (LF)	-100 (LF)	-101 (LF)	-102 (LF)	-103 (LF)	-104 (LF)	-105 (LF)	-106 (LF)		123-108 (LF)

	mat	mat'l. code	ge					tolerc	tolerances unless otherwise specified	unles	ွှင့် ရေ	CUSTOMER) SMEF		5						
	₽	ec u	၉	Itr ecn no dr date	date				.XX±.01/.X±.3	<u>`</u>	±.3	3),			www.fc	www.fciconnect.com	ct.con	_
	ΑF						linear		xx±.00	5/.X	X±.13	.xxx±.005/.xx±.13 projection	uo.	title	title upande Oliionie			1	1		
								×.	×±.002	 	XXXX±.0020/.XXX±.051		7	Ĺ	7 : 1	7 0	ا۔ ک		Ļ,		L
						Ĭ	angles	S	Ö	0.±2		>	7	75	TT SEA, HORSE, RIGHI ANGLE	22.2	i.î	Z Z Z Z Z	⋖ –	<u>5</u>	4
						Ť	با	S. SH	REINEF	<u> -</u>	/16/90	dr J. SHREINER 1/16/90 INCH/MM product family QUICKIE	M M	produc	it family	O			H	gge	
							engr	×.	engr M. SMYK	F	1/16/90	1	٨	size	size dwg no					I	
							chr	M.	chr M. SMYK		1/16/90 scale	scale		<	a	70079	C	۲	S	sheet	
							pddc	ĭ. S	арра м. SMYK		1/16/90	5:1	_	<	J	$\frac{3}{2}$	7)		6 of 21	21
	sheet	et	revision	ion																	
2	21 index	×	sheet	بـ[

Ф

Printed: Apr 12, 2011

3 втатиз:<mark>Released</mark>

PDM: Rev:AF

⋖

STYLE	¥	٥	Q	-				-	Q	∢	J	Q	-		_		-	Q	∢	ں	O	+				-	D	4	S	Ω	+				-	Q
TERMINAL PLATING NOTE 12	304'/. 76u Au OVER 504'/1. 27u Ni	•															-	304"/. 76u Au OVER 50u"/1. 27u Ni	300°/. 76u GXT/GDLD FLASH	•															•	30u'/. 76u GXT/GDLD FLASH
J WIG	. 86/21. 8	1. 06/26. 9	1. 16/29, 4	1. 36/34. 5	1. 66/42. 1	2, 06/52, 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3.36/85.3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3
DIM D	. 105/2. 67	•															1	. 105/2. 67	. 150/3. 81	•															-	. 150/3. 81
DIM C	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79
DIM B	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66
DIM A	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2, 460/62, 48	2. 760/70. 10	3. 260/82. 80	3. 760/95. 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3. 760/95. 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2, 060/52, 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50
PIN SHAPE	SQ	•															-	SQ	RND	,															-	RND
LATCHES NDTE 7	-N	_							2	STD	-			_				CTS	2								N	CTS	-						_	STD
SIZE	2x5	2×7	2x8	2×10	2×13	2×17	2×20	2x25	2×30	2x5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2x7	2x8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2x7	2x8	2×10	2×13	2×17	2×20	2x25	2×30
	65823-109(LF)	-110(LF)	-111(LF)	-112(LF)	-113(LF)	-114(LF)	-115(LF)	-116(LF)	-117(LF)	-118(LF)	-119(LF)	-120KLF)	-121(LF)	-122(LF)	-123(LF)	-124(LF)	-125(LF)	-126(LF)	-127(LF)	-128(LF)	-129(LF)	-130KLF)	-131(LF)	-132(LF)	-133(LF)	-134(LF)	-135(LF)	-136(LF)	-137(LF)	-138(LF)	-139(LF)	-140KLF)	-141(LF)	-142(LF)	-143(LF)	65823-14KLF)
	9																																			9

Itr ecn	mat'l. code Itr ecn no dr date AF	þ	date	i	tole other	tolerances unless otherwise specified .XX±.01/.X±.3 xxx+005/xx+1	less cified 7.X±.3	tolerances unless CUSTOMER otherwise specified COPY XXX+01/X±.3 projection	www.fciconnect.com	ect.com
				angles	8 	xxx±.0020/.x 0°±2	.XXXX±.0020/.XXX±.051	\\ \dagger{\pi}{\phi}	HEADER, QUICKIE + ET SEA, HORSE, RIGHT ANGLE	NGLE
Ιl				ģ	- S	HREINER	1/16/90	INCH/MM	dr J. SHREINER 1/16/90 INCH/MM product family QUICKIE C	code
				engr	Ä.	SMYK	engr M. SMYK 1/16/90	1	size dwg no	ı
				chr	M.	chr M. SMYK	1/16/90 scale	erare	S 70000 ~	sheet
1				pddp	Ä.	appd M. SMYK	1/16/90	5:1		7 of 21
	revision	uo								
	sheet									

В

Printed: Apr 12, 2011

3 втатиз:Released

PDM: Rev:AF

< |

STYLE	¥	,			-	¥	J	,			1	J	Q	•																					-	D
TERMINAL PLATING NDTE 12	304' /. 76u Au OVER 504" /1. 27u NI	150u* /3.81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u* /3.81u Sn	30u' /. 76u Au OVER 50u' /1. 27u NI	150u* /3. 81u Sn	30u' /. 76u Au OVER 50u' /1. 27u NI	150u* /3, 81u Sn	30u' /. 76u Au DVER 50u' /1. 27u Ni	150u² /3.81u Sn	30u' /. 76u Au OVER 50u" /1. 27u NI	150u* /3. 81u Sn	30u' /. 76u Au DVER 50u' /1. 27u Ni	150u" /3.81u Sn	304' /. 76u Au DVER 504" / 1. 27u NI	150u* /3. 81u Sn	304' /. 76u Au OVER 504" /1. 27u NI	150u* /3. 81u Sn	304' /. 76u Au OVER 504" /1. 27u Ni	150u* /3.81u Sn	304' /. 76u Au DVER 504" / 1. 27u NI	150u* /3.81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u* /3. 81u Sn	304' /. 76u Au OVER 504" / 1. 27u NI	150u² /3.81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u" /3.81u Sn	304' /. 76u Au OVER 504" /1. 27u NI	150u² /3.81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u" /3. 81u Sn	30u' /. 76u Au DVER 50u' /1. 27u NI	150u" /3.81u Sn	30u' /. 76u Au DVER 50u" /1. 27u Ni	150u² /3.81u Sn
DIM E	. 86/21. 8	•			+	. 86/21. 8	1. 06/26. 9	-			+	1. 06/26. 9	1. 16/29. 4	•			1	1. 16/29. 4	1, 36/34, 5	-			-	1, 36/34, 5	1. 66/42. 1	•	_		+	1. 66/42. 1	2. 06/52. 3	-			-	2. 06/52. 3
DIM D	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15
DIM C	. 720/18. 29	•			•	. 720/18. 29	. 920/23. 37	•			•	. 920/23. 37	1. 020/25. 91	•			1	1. 020/25. 91	1. 220/30. 99				•	1. 220/30. 99	1. 520/38. 61	+			-	1. 520/38. 61	1. 920/48. 77	•			-	1. 920/48. 77
DIM B	. 400/10. 16	<u>.</u>			+	. 400/10. 16	. 600/15. 24	_				. 600/15. 24	. 700/17. 78	•			1	. 700/17. 78	. 900/22. 86	_			-	. 900/22. 86	1. 200/30. 48	+			<u> </u>	1. 200/30. 48	1. 600/40. 64	•			-	1. 600/40. 64
DIM A	1. 260/32. 00				1	1. 260/32. 00	1. 460/37. 08				1	1. 460/37. 08	1. 560/39. 62	•			1	1. 560/39. 62	1. 760/44. 70	-			-	1. 760/44. 70	2. 060/52. 32	•			1	2. 060/52. 32	2. 460/62. 48	•			→	2, 460/62, 48
PIN SHAPE	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ	RND	SQ	RND	SQ	SQ	SQ
LATCHES NDTE 7	٩٦	_																																	-	٩.
SIZE	2×5	-			_	2×5	2×7	_			†	2×7	2×8	1			1	2×8	2×10	_				2×10	2×13				1	2×13	2×17	+			_	2×17
	65823-145 (LF)	† -146(LF)	-147 (LF)	-148(LF)	-149(LF)	-150 (LF)	-151 (LF)	-152 (LF)	-153(LF)	-154 (LF)	-155(LF)	-156 (LF)	-157 (LF)	-158(LF)	-159(LF)	-160(LF)	-161 (LF)	-162(LF)	-163(LF)	-164(LF)	-165(LF)	-166 (LF)	-167 (LF)	-168(LF)	-169(LF)	-170(LF)	-171 (LF)	-172(LF)	-173(LF)	-174(LF)	-175(LF)	-176 (LF)	-177(LF)	-178(LF)	+ -179 <lf></lf>	65823-180 (LF)

mat'l. code tolerances unless otherwise specified COPY Itr ecn no dr date		*		2 ∂	ž			٧)		
Custom C				- و با ر	ň,	QUICKE		α	70		
code tolerances unless otherwise specified CUSTOMER con no dr date .xx±.01/.x±.3 COPY .xxx±.0020/.xx±.13 projection .xxxx±.0020/.xxx±.05 0°±2° dr J. SHREINER 1/16/90 dr J. SHREINER 1/16/90 chr M. SMYK 1/16/90				֖֡֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2			Ц	ر ب		
CODE	S	"	ا ا	<u>{</u> }	Ĭ	famil)	g no	a)		
code tolerances unless otherwise specified CUSTOMER icn no dr date .xx±.01/.x±.3 COPY .xx±.0020/.xx±.13 projection .xxxx±.0020/.xx±.05 projection .xxxx±.0020/.xx±.05 reg dr J. SHREINER 1/16/90 engr M. SMYK 1/16/90 chr M. SMYK 1/16/90	T.		lle 🗆	Ξ,	Ę,	oduct	xe qw		_		
Code	~		ţ:	_	<u>∧</u> ∟	buc	S	_	1		
Code		_	uo	/	7	/MN	١		-		
Code	JST(3	ojecti	-(b	S		e e	5:		
code con no dr date revision	<u></u>		br		г Г	0	ः। ত	S O	Q		
code icn no dr date revision	" p	٤.	±.13	X±.05		16/9	16/9	16/9	16/9		
code icn no dr date revision	nless ecifie	/.X±	xx	×.×	F.2.	1/	1/	1	1/		
code icn no dr date revision	es u	(±.01	E.005	.0020	5	INER	×	×	¥		
code icn no dr date revision	eranc erwis	≈.	:XXX	, XX		SHRE	SMY	SM₹	SMY		
code con o dr date crevision	ge		٦	<u>`</u>	se	ر ب	M.	ž	M.		
code code			line		ang	p	eud	먕	appo		
code code		a)									
code code		date									
tr ecn no AF Sheet revision										ou	
Itr ecn r AF A	e	0								evisi	sheet
mat'l	. cod	ecn r									
	mat'l.	<u>+</u> :	ΑF							sheet	index
					_						7

code

www.fciconnect.com

В

4 Printed: Apr 12, 2011

³ STATUS.Released

PDM: Rev:AF

sheet 8 of 21

_																					٧	(17.1			-	— T
																																						www.fciconnect.com	Ы	ANGLE	epoo	1	sheet	2 10 6
																																					5		title HEADER. QUICKIE	EA. HORSÉ, RIGHT	\sim	size dwg no	65823	
																																				ווערטווט	CUSTOMER		projection til	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	INCH /WM		scale A	_
,	-															_	Д	∢	ں	ū	_		_		-	Q	∢	ں	D	-				-	D	886	fied	X±.3	XX±.13	1 CO. H YYY	1/16/90	1/16/90	1/16/90 scale	06/91/1
/ I. E/U NI	S.	71. 27u Ni	n Sn	71. 27u Ni	u Sn	7.1. 27u Ni	us n	71. 27u Ni	us n	71. 27u Ni	us n	71. 27u Ni	r Sh	71. 27u Ni	us n	7/1. 27u Ni	us n	71. 27u Ni								71. 27u Ni	JLD FLASH								JLD FLASH	tolerances univ	otherwise specified		linear XXX±.005/.XX±.13	*C+*O selono	SHREINER	gr M. SMYK	M. SMYK	
304-7. /64 DYER 304	150u* /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u Ni	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u NI	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u NI	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u NI	150u*/3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u Ni	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u Ni	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u Ni	150u" /3. 81u Sn	30u" /. 76u DVER 50u" /1. 27u Ni	•						-	30u" /. 76u DVER 50u" /1. 27u Ni	30u°/.76u GXT/GOLD FLASH	-						1	30u"/. 76u GXT/GDLD FLASH	9	ı	no dr date						-:
E. 30/ 37. 7	-			•	2. 36/59. 9	2. 86/72. 6	•			-	2. 86/72. 6	3, 36/85, 3	•			-	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2, 06/52, 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	mat'l. code		ecu	ΑF					-
. 103/6. 0/	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	, 150/3, 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	. 105/2. 67	, 150/3, 81	. 150/3. 81	. 675/17. 15	. 675/17. 15	. 105/2. 67	•						_	. 105/2. 67	, 150/3, 81	-						_•	. 150/3. 81									L
E. EEU/ JB. 37	-			•	2. 220/56. 39	2. 720/69. 09	-			-	2. 720/69. 09	3. 220/81. 79	-			-	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1, 520/38, 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79									
1. 900/48. cb	-			•	1. 900/48. 26	2. 400/60. 96	-			-	2. 400/60. 96	2, 900/73, 66	-			-	2, 900/73, 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2, 900/73, 66	. 400/10. 16	. 600/15, 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66									
c. /6U//U. 10	-	_	_	+	2. 760/70. 10	3. 260/82. 80	•			-	3. 260/82. 80	3, 760/95, 50	-			-	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2, 060/52, 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50									
RND	S	ZNS GNS	SO	SQ	SQ	RND	SQ	RND	SO	SO	os.	RND	SO	RND	SO	S	-			_					-	SO		-		_		_		<u> </u>	RND									
בר בר	+					2					2	-					Ĺ				_	_	,	_	2	_				_	3	7		<u>}</u>	O LP									
ייי באכט	- 	<u>.</u>	<u>C</u>	(F)	.F> 2×20	.F> 2×25	<u>.</u>	Ġ.	Ŀ,	<u>.</u>	.F) 2x25	F) 2x30	-	Ċ,	Ŀ,	<u>.</u>	F) 2x30	.F) 2x5	F) 2x7	F) 2x8	F) 2×10	F) 2x13	F) 2x17	.F) 2x20	.F) 2x25	.F.) 2x30	.F) 2x5	F) 2x7	F) 2x8	F) 2×10	.F> 2×13	-F) 2×17	.F> 2×20	.F) 2×25	F) 2x30									
1101_0000	-182(LF)	-183(LF)	-184(LF)	-185(LF)	-186(LF)	-187(LF)	-188(LF)	-189(LF)	-190(LF)	-191(LF)	-192(LF)	-193(LF)	-194(LF)	-195(LF)	-196(LF)	-197(LF)	-198(LF)	-199(LF)	-200(LF)	-201(LF)	-202(LF)	-203(LF)	-204(LF)	-205(LF)	-206(LF)	-207(LF)	-208(LF)	-209(LF)	-210(LF)	-211(LF)	-212(LF)	-213(LF)	-214(LF)	-215(LF)	65823-216(LF)									

В

Printed: Apr 12, 2011

STATUS: Released

2

PDM: Rev:AF

revision sheet

sheet index

7

65823-181(LF)

2

STYLE

30u" /. 76u DVER 50u" / 1. 27u NI TERMINAL PLATING NOTE 12

2, 36/59, 9

67 Р

. 105/2. DIM

33

2. 220/56. DIM

8

1. 900/48. DIM

5

2. 760/70. DIM

PIN SHAPE RND

LATCHES NOTE 7 5

> SIZE 2x20

DIM

_	
3	

STYLE	∢	၁	Q				_	-	Q	∢	ပ	Q	•				†	ū	∢	c	ū	+				-	Q	4	၁	Q	-				<u>-</u>	_
TERMINAL PLATING NDTE 12	30u°/.76u GXT/GDLD FLASH	,																																		30u'/.76u GXT/GDLD FLASH
DIM E	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3. 36/85. 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3
DIM D	. 105/2. 67	•						→	. 105/2. 67	. 675/17. 15	1						1	. 675/17. 15	. 105/2. 67							,	. 105/2. 67	. 150/3. 81	•						-	. 150/3. 81
DIM C	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48, 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79
DIM B	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2, 400/60, 96	2, 900/73, 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26		2. 900/73. 66
DIM A	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2, 460/62, 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3, 260/82, 80	3, 760/95, 50	1. 260/32. 00	1, 460/37, 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3, 260/82, 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3. 760/95. 50
PIN	RND	1						-	RND	SQ	1						-	SQ	RND	+						+	RND	SQ	+						-	SQ
LATCHES NOTE 7	DN																-	ΠN	CTS	•															_•	CTS
SIZE	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2x30
	65823-217(LF)	-218(LF)	-219(LF)	-220(LF)	-221(LF)	-22XLF)	-223XLF)	-224(LF)	-225(LF)	-226(LF)	-227(LF)	-228(LF)	-22%LF)	-230X LF)	-231(LF)	-23KLF)	-23XLF)	-234(LF)	-23%LF)	-23K(LF)	-237(LF)	-238(LF)	-23%LF)	-240(LF)	-241(LF)	-242(LF)	-243(LF)	-244(LF)	-245(LF)	-246(LF)	-247CF)	-248(LF)	-249(LF)	-250(LF)	,-251(LF)	65823-252(LF)
	658																										Щ									65g

	mat	mat'l. code				toler other	tolerances unless otherwise specified	less ified	CUSTOMER	D		
	Itr	Itr ecn no dr date	þ	date			.XX±.01/.X±.3	.X±.3			www.fciconnect.com	nect.com
	ΑF				linear	×.	XX±.005/	.xx±.13	.xxx±.005/.xx±.13 projection	title upande of incivit	ווטווב	
						×.	«×±.0020∕	XXXX±.0020/.XXX±.051		OT TEADEN, WC	75	L
					audles	Se	0. ±2.	٠.	7	TT SEA, HORSE, RIGHI ANGLE	EE.	ANGLE
					dr	اب ب	HEINER	1/16/90	dr J. SHREINER 1/16/90 INCH/MM	product family QUICKIE		epoo
					engr	N.	engr M. SMYK	1/16/90	1	size dwg no		ı
					chr	N. S	chr M. SMYK	1/16/90 scale	scale	V CUOCY	7	sheet
					appd	M.	аррd М. ЅМҮК	1/16/90	5:1	A UJUZ~)	10of 21
	sheet		revision									
21	21 index	skeet	et									

Ф

Printed: Apr 12, 2011

3 STATUS:Released

PDM: Rev:AF

7

_	

STYIF	1	∢	C	Q	-					Д	∢	ပ	Q	-		_		_	Д	4	၁	Q	-				-	О	∢	ပ	D	-				-	Q
TERMINAL PLATING	NDTE 12	30u" /. 76u GXT/GDLD FLASH	†															-	30u' /. 76u GXT/GDLD FLASH	15u". 38u Au DVER 50u" /1. 27u Ni	•															<u> </u>	15u'. 38u Au DVER 50u' /1. 27u NI
DIM E		. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1. 36/34. 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3
α Σ Ι		. 105/2. 67	•						-	. 105/2. 67	. 675/17. 15							_	. 675/17. 15	. 105/2. 67	•						+	. 105/2. 67	. 150/3. 81	•						-	. 150/3. 81
DI W	2	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79
Æ NIC		. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66
DIM A	:	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3, 260/82, 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2, 460/62, 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50
NI d	SHAPE	RND	+						1	RND	ซร			_				1	SO	RND	1															1	RND
LATCHES	NOTE 7	LP.	_																4	2	•																모
SIZE	- 1	2x5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2x25	2×30	2x5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2x30
		65823-253(LF)	-254(LF)	-255(LF)	-256(LF)	-257(LF)	-258(LF)	-259(LF) 2×20	-260(LF) 2x25	-261(LF)	-262(LF)	-263(LF)	-264(LF)	-265(LF)	-266(LF)	-267(LF)	-268(LF)	-269(LF)	-270(LF)	-271(LF) 2x5	-272(LF) 2x7	-273(LF)	-274(LF)	-275(LF)	-276(LF)	(47)2/2F	-278(LF)	-279(LF)	-280(LF)	-281(LF)	-282(LF)	-283(LF) 2×10	-284(LF) 2×13	-285(LF) 2x17	-286(LF)	-287(LF)	65823-288(LF)

				I						
. code				₽4	olerances un herwise spe	less cified	CUSTOMER	ည်		
ou uo	μ̈	date			.XX±.01,	7.X±.3	- - - - -	W	www.fcicon	nect.com
			<u>:</u>	near	.XXX±.005,	7.XX±.13	projection	title LEADED		
					.xxxx±.0020,	7.XXX±.051		J LADEA, C	121010X	
			ā	gles	#.0	2.	7	SEA, HORSE,	KICH	ANGLE
			þ		SHREINER	1/16/90	NOH / MM	product family QUICKIE	E	apoo
			ē	lg.	A. SMYK	1/16/90	1	size dwg no		ı
			ch	1	A. SMYK	1/16/90	scale	_ ми ми	7	sheet
			8	짆	A. SMYK	1/16/90	5:1	A 0002	ا	11 of 21
	sion									
_	 -			\vdash						
	mat'l. code Itr ecn no AF Sheet revisiondes	Itr ecn no dr AF AF AF AR	con no dr	con no dr date	con no dr date	con no dr date	con no dr date	Code	Code	code tolerances unless otherwise specified CUSTOMER cn no dr date .xxx±.01/.x±.3 COPY .xxx±.005/.xx±.13 projection title projection .xxxx±.005/.xx±.051 Arxx±.005/.xx±.13 projection .xxxx±.005/.xx±.13 projection title projection .xxxx±.005/.xx±.051 Arxx±.005/.xx±.13 projection .xxxx±.005/.xx±.13 projection title projection .xxxx±.005/.xx±.051 Arxx±.005/.xx±.051 Arxx±.005/.xx±.051 .xxxx±.005/.xx±.051 Arxx±.051 Arxx±.051 .xxxx±.005/.xx±.051 Arxx±.052 Arxx±.052 .xxxx±.005/.xx±.051 Arxx±.052 Arxx±.052 .xxxx±.005/.xx±.052 Arxx±.052 Arxx±.052 .xxxx±.052 Arxx±.053 Arxx±.053 .xxx±.053 A

В

Printed: Apr 12, 2011

3 втатиз:Released

PDM: Rev:AF

STYLE	∢	ပ	D	-				-	Q	∢	ပ	D	-				-	Q	∢	ပ	D	-				-	D	∢	ں	D	-				-	D
TERMINAL PLATING NDTE 12	15u". 38u Au OVER 50u" / 1. 27u NI	•																																		15u". 38u Au DVER 50u" /1. 27u Ni
DIM E	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1, 16/29, 4	1, 36/34, 5	1. 66/42. 1	2, 06/52, 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1, 16/29, 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3
DIM D	. 105/2. 67	•						1	. 105/2. 67	. 675/17. 15	•						1	. 675/17. 15	. 105/2. 67	•		_				,	. 105/2. 67	. 150/3. 81	•						-	. 150/3. 81
DIM C	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1, 520/38, 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79
DIM B	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2, 900/73, 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2, 900/73, 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2, 400/60, 96	2, 900/73, 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	П	2, 900/73, 66
DIM A	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3. 760/95. 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2, 460/62, 48	2. 760/70. 10	3. 260/82. 80	3. 760/95. 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50
PIN	SQ	,						1	SQ	RND	,															1	RND	SQ	-						-	SQ
LATCHES NDTE 7	모	-						-	2	STD	-																								-	STD
SIZE	2x5	2×7	2x8	2×10	2×13	2×17	2×20	2×25	2×30	2x5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	e SX	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30	2×5	2×7	2×8	2×10	2×13	2×17	2×20	2×25	2×30
	65823-289(LF)	-2901F	-291(LF)	-292(LF)	-293(LF)	-294(LF)	-295(LF)	-296(LF)	-297(LF)	-298(LF)	-299¢ LF)	-300¢LF)	-301(LF)	-302(LF)	-303(LF)	-304(LF)	-305(LF)	-306(LF)	-307(LF)	-308(LF)	-309¢ LF)	-310¢LF)	-311(LF)	-312(LF)	-313(LF)	-314(LF)	-315(LF)	-316(LF)	-317(LF)	-318(LF)	-319¢LF)	-320¢ LF)	-311(LF)	-312(LF)	-313(LF)	65823-313(LF)

ces unless	tolerances unless	tolerances unless	mat'l. code tolerances unless
ac abecelled	participal appropriate	pattrade actualana	pollode ocimiono
(X±.01/.X±.3	XX±.01/.X±.3		Itr ecn no dr date .xx±.01/.x±.3
(±.005/.XX±.13	linear xxx±.005/.xx±.13 projection		
±.0020/.xxx±.05	.xxxx±.0020/.xxx±.051	.xxxx±.0020/.xxx±.05	.xxxx±.0020/.xxx±.05
0.±2.	angles 0.±2.		
EINER 1/16/9	dr J. SHREINER 1/16/90 INCH/MM	dr J. SHREINER 1/16/9	dr J. SHREINER 1/16/9
YK 1/16/90	engr M. SMYK 1716/90	engr M. SMYK 1/16/90	engr N. SMYK 1/16/90
YK 1/16/90 scale	chr M. SMYK 1/16/90		
YK 1/16/90	appd M. SMYK 1/16/90		
			revision
			sheet

മ

Printed: Apr 12, 2011

3 втатиз:Released

PDM: Rev:AF

ш

																																	#CIIC#	2		
STYLE	∢	U	Q	•				_	Q	∢	U	Q	•				-	D	∢	ပ	D	•					-	D	*	*	*	*	*	*	*	*
TERMINAL PLATING NDTE 12	15u" /. 38u Au OVER 50u" /1. 27u Ni	•																								-	154" /. 38u Au DVER 504" /1. 27u Ni	304" /. 76u Au DVER 504" /1. 27u Ni	†							304" /. 76u Au DVER 504" / 1. 27u Ni
DIM E	. 86/21. 8	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1, 16/29, 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2. 36/59. 9	2. 86/72. 6	3, 36/85, 3	. 86/21. 8	1. 06/26. 9	1, 16/29, 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3	2. 86/72. 6	1. 06/26. 9	1. 16/29. 4	1, 36/34, 5	1. 66/42. 1	2. 06/52. 3	2, 36/59, 9	2. 86/72. 6	3, 36/85, 3
DIM D	. 105/2. 67	•				_		-	. 105/2. 67	. 150/3. 81	•							. 150/3. 81	. 675/17. 15	•		_				•	. 675/17. 15	. 105/2. 67	1						-	. 105/2. 67
DIM C	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	. 720/18. 29	. 920/23. 37	1, 020/25, 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79	2. 720/69. 09	. 920/23. 37	1. 020/25. 91	1. 220/30. 99	1. 520/38. 61	1. 920/48. 77	2. 220/56. 39	2. 720/69. 09	3. 220/81. 79
DIM B	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	. 400/10. 16	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26	2. 400/60. 96	2. 900/73. 66	2. 400/60. 96	. 600/15. 24	. 700/17. 78	. 900/22. 86	1. 200/30. 48	1. 600/40. 64	1. 900/48. 26		2. 900/73. 66
DIM A	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3, 260/82, 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	1. 260/32. 00	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3. 260/82. 80	3, 760/95, 50	3. 260/82. 80	1. 460/37. 08	1. 560/39. 62	1. 760/44. 70	2. 060/52. 32	2. 460/62. 48	2. 760/70. 10	3, 260/82, 80	3, 760/95, 50
PIN SHAPE	RND																-	RND	SQ	,						-	SQ	RND	+						_	RND
LATCHES NOTE 7	d٦																									-	٩٦	66258	- N	•					<u>-</u>	₽
SIZE	2x5	2×7	2x8	2×10	2×13	2×17	2×20	2×25	2x30	2x5	2×7	2x8	2×10	2×13	2×17	2×20	2x25	2×30	2x5	2×7	2x8	2×10	2×13	2×17	2×20	2x25	2x30	2x25	2×7	2x8	2×10	2×13	2×17		2x25	2x30
	65823-325 (LF)	-326 (LF)	-327 (LF)	-328 (LF)	-329 (LF)	-330 (LF)	-331 (LF)	-332 (LF)	-333 (LF)	-334 (LF)	-335 (LF)	-336 (LF)	-337 (LF)	-338 (LF)	-339 (LF)	-340 (LF)	-341 (LF)	-342 (LF)	-343 (LF)	-344 (LF)	-345 (LF)	-346 (LF)	-347 (LF)	-348 (LF)	-349 (LF)	-350 (LF)	-351 (LF)	-352 (LF)	-353 (LF)	-354 (LF)	-355 (LF)	-356 (LF)	-357 (LF)	-358 (LF)	-359 (LF)	65823-360 (LF)

Ë	mat'l. code	e				tolera otherw	tolerances unless otherwise specified	nless cified	CUSTOMER	/ER	ည်	.				
.tr	ecu u	ecn no dr	Ι.	date		_	.XX±.01/.X±.3	7.X±.3))	i)		www.fciconnect.com	nnect.cc	Ē
ΑF					linear		X±.005,	7.XX±.13	.xxx±.005/.xx±.13 projection		title HEADED OLICINE	010	2			
						×	X±.0020,	XXXX±.0020/.XXX±.051			ביני	, L L L L	، کرک ا	25		L
					angles	S	0.±2.	2.	r 	<u>.</u>	TT SEA, HORSE, RIGHI ANGLE	10KS	r .î	CHI	AZ	H.
					dr	S. SH	REINER	1/16/90	dr J. SHREINER 1/16/90 INCH/MM product family QUICKIE	¥	product fam	ily	띯		code	
					engr	M.	engr M. SMYK	1/16/90		١	size dwg no	OL				
					chr	chr M. SMYK	MYK	1/16/90 scale	Scale			アンなりと	- (7	sheet	
					pddp	appd M. SMYK	MYK	1/16/90	5:1		<u> </u>		77	\	13 of 21	2
sheet		evision														
index		sheet														
			١													1

TOMER SPECIAL

മ

Printed: Apr 12, 2011

³ STATUS:Released

PDM: Rev:AF

21

																						⋖																						В	
																							•										*CUSTOMER SPECIAL) sitis	/ """ HEADER, QUICKIE		MM product family QUICKIE code	size dwg no	A 65823 sheet		
																																	¥			CUSTOMER	COPY	or to or or	<u> </u>	† + +	INCH / MM		scale 5.1		_
STYLE	*	æ	-													4																4		-	æ	nless .	scifted	/.X±.3	7.XXX±.15	.2.	1/16/90	1/16/90	1/16/90 scale		<u> </u>
	0u" /1. 27u Ni	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	0u* /1. 27u Ni	u' /1. 27u Ni	FLASH	rg.	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	Sn	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	Sn	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	Sn	0u"/1. 27u Ni	u"/1. 27u Ni	FLASH	Sn	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	Sn	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	Sn.	0u" /1. 27u Ni	u" /1. 27u Ni	FLASH	tolerances unless	otherwise spe	.XX±.01/.X±.3	.xxxx±.0050/.xxx±.051	angles 0.±2	dr J. SHREINER		chr M. SMYK		
TERMINAL PLATING NDTE 12	304" /. 76u Au DVER 504" /1. 27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	15" /. 38u Au OVER 50u" / 1. 27u Ni	30u" /. 76u GXT/GDLD FLASH	30u' / 76u Au OVER 50u' /1. 27u Ni	15" /. 38u Au OVER 50u" / 1. 27u Ni	30u"/. 76u GXT/GDLD FLASH	150u"/3, 81u Sn	304' /. 76u Au OVER 504' /1. 27u Ni	15" /. 38u Au OVER 50u" / 1. 27u Ni	30u"/. 76u GXT/GOLD FLASH	150u" /3. 81u Sn	304'/. 76u Au DVER 504'/1. 27u Ni	15" /. 38u Au OVER 50u" /1. 27u Ni	30u" /. 76u GXT/GDLD FLASH	150u" /3. 81u Sn	30u" /. 76u Au OVER 50u" /1. 27u Ni	15" /. 38u Au DVER 50u" /1. 27u Ni	30u" /. 76u GXT/GDLD FLASH	150u² /3. 81u Sn	30u' /. 76u Au OVER 50u' /1. 27u Ni	15" /. 38u Au OVER 50u" /1. 27u Ni	30u"/. 76u GXT/GDLD FLASH	150u² /3. 81u Sn	304'/. 76u Au OVER 504'/1. 27u Ni	15" /. 38u Au OVER 50u" /1. 27u Ni	30u"/. 76u GXT/GDLD FLASH	150u" /3. 81u Sn	30u" /. 76u Au DVER 50u" /1. 27u NI	15' /. 38u Au OVER 50u' /1. 27u Ni	30u"/. 76u GXT/GDLD FLASH	150u" /3, 81u Sn	30u*/, 76u Au OVER 50u*/1. 27u Ni	15"/. 38u Au DVER 50u"/1. 27u Ni	30u"/, 76u GXT/GDLD FLASH	de	-	no dr date						revision	sueet l l
DIM E	. 86/21. 8	-																																•	. 86/21. 8	mat'l. code	-	ltr ecn no	ŧ					sheet	Z1 tindex
DIM D	. 105/2. 67	-									-	. 105/2. 67	. 150/3. 81	-									-	. 150/3. 81	. 675/17. 15	-								-	. 675/17, 15										
DIM C	. 720/18. 29	-																																-	. 720/18. 29										
DIM B	. 400/10. 16	-																																•	. 400/10. 16										
DIM A	1. 260/32. 00	-																																•	1. 260/32. 00										,
PIN	RND	RND	RND	S S		S S	RND	ß	RND	RND	RND	SQ	RND	RND	RND	SO	RND	RND	RND	SQ	RND	RND	RND	SQ	SQ	-						+	\downarrow	-	OS										
LATCHES NOTE 7	R	₽	모	Z 2	E E	STD	STD	gts	4	4	LP.	LP.	₽	모	2	모	STD	STD	STD	STD	LP	<u>-</u>	LP.	LP	ON.	₽	물	물	gts	CTS	STD	STD	؛ ا	۵,	<u>م</u>										
SIZE	2x5	-		1	-									_		1	1										_		1	1	1	1	1	-	PX5										
	23-361(LF)	-362(LF)	-363(LF)	-364(LF)	-366(1F)	-367(LF)	-368(LF)	-369(LF)	-370(LF)	-371(LF)	-372(LF)	-373(LF)	-374(LF)	-375(LF)	-376(LF)	-377(LF)	-378(LF)	-379(LF)	-380 (LF)	-381 (LF)	-382 (LF)	-383(LF)	-384(LF)	-385(LF)	-386 (LF)	-387 (LF)	-388(LF)	-389(LF)	-390(LF)	-391(LF)	-392(LF)	-393(LF)	-394(LF)		23-396 (LF)										

LCI

∢

В

В

Printed: Apr 12, 2011

3 sтатиs:**Released**

PDM: Rev:AF

_	
٠.	

STYLE	В	Q	₹.				_	∢	В	-			_	д	S					J	Q	,													_	D
TERMINAL PLATING NOTE 12	150u² /3. 81u Sn	304"/. 76u Au OVER 50u"/1. 27u NI	15u' /. 38u Au DVER 50u' / 1. 27u NI	•																															-	15u' /. 38u Au DVER 50u' /1. 27u Ni
DIM E	. 86/21. 8	1, 36/34, 5	. 86/21. 8	,									_	. 86/21. 8	1. 06/26. 9	-			1	1. 06/26. 9	1. 16/29. 4	+			1	1. 16/29. 4	1, 36/34, 5	ļ			†	1. 36/34. 5	1. 66/42. 1	-	-	1. 66/42. 1
DIM D	. 675/17. 15	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81
DIM C	. 720/18. 29	1. 220/30. 99	. 720/18. 29										_	. 720/18. 29	. 920/23. 37	•			1	. 920/23. 37	1. 020/25. 91	,			1	1. 020/25. 91	1. 220/30. 99	•			1	1. 220/30. 99	1. 520/38. 61	-		1. 520/38. 61
DIM B	. 400/10. 16	. 900/22. 86	. 400/10. 16										_	. 400/10. 16	. 600/15. 24	-			-	. 600/15. 24	. 700/17. 78	•			1	. 700/17. 78	. 900/22. 86	-			†	. 900/22. 86	1. 200/30. 48	-	-	1. 200/30. 48
DIM A	1. 260/32. 00	1. 760/44. 70	1. 260/32. 00											1. 260/32. 00	1. 460/37. 08	-			1	1. 460/37. 08	1. 560/39. 62	,			1	1. 560/39. 62	1. 760/44. 70	,			1	1. 760/44. 70	2. 060/52. 32	-		2. 060/52. 32
PIN	SO	RND	SQ	_																															_	SQ
LATCHES NDTE 7	<u>-</u>	66258-001	7	CTS	-P	₽	CTS	9	2	STD	9	R	STD	<u>s</u>	2	CTS	<u>s</u>	R	STD	Ы	2	STD	٩	R	STD	LP	R	STD	LP	R	STD	LP	₽	STD	d'I	₽
SIZE	PX5	2×10	PX5	-										PX5	2×7	_			-	2×7	2x8				_	2×8	2×10	-				2×10	2×13		_	2×13
	5823-397(LF)	-398(LF)	-399(LF)	-400(LF)	-401(LF)	-402(LF)	-403(LF)	-404(LF)	-405(LF)	-406(LF)	-407(LF)	-408(LF)	-409(LF)	-410(LF)	-411(LF)	-412(LF)	-413(LF)	-414(LF)	-415(LF)	-416(LF)	-417(LF)	-418(LF)	-419(LF)	-420(LF)	-421(LF)	-422(LF)	-423(LF)	-424(LF)	-425(LF)	-426(LF)	-427(LF)	-428(LF)	-429(LF)	-430(LF)	-431(LF)	5823-432(LF)

	mat	mat'l. code				물통	tolerances unless otherwise specified	unless ecified	CUSTOMER	<u>64</u>	ည် က					
	ŧ	ecu no	Itr ecn no dr date	date			0.±xx.	.XX±.01/.X±.3			N.		¥	www.fciconnect.com	nect.co	Ε
	ΑF				line	۵r	.xxx±.00	5/.XX±.1	inear XXX±.005/.XX±.13 projection	ŧ	title urane ou iione		-	177		
						٠.;	XXXX±.0020/.XXX±.051	0/.xxx±.(7 7 7 1	5 3	<u> </u>		-
					angles	sei	ြိ	0.±2	 - -	<u>ハ</u>	TI SEA, HORSE, RIGHI ANGLE	72	ž	Ë	ANG	믭
					þ	٦.	SHREINER	1/16/	dr J. SHREINER 1/16/90 INCH/MM product family QUICKIE	Pr.	duct family	₹	SKIE		apoo	
					engi	Σ	engr M. SMYK	1/16/90	66	- N	size dwg no				<u> </u>	
					chr	Σ	chr M. SMYK		1/16/90 scale	_	<u>U</u>	Γ. O	ス し る 口 る 口 る し え		sheet	
					ddb	Σ	appd M. SMYK	1/16/90	5:1	_	_ 	$\frac{1}{2}$	7		15 of 21	21
	sheet		revision													
21	21 index		sheet													

Ш

В

Printed: Apr 12, 2011

3 втатиз:<mark>Released</mark>

PDM: Rev:AF

⋖ |

STYLE	D																																		_	Q
TERMINAL PLATING NDTE 12	154'7. 38u Au DVER 504'71. 27u Ni																												154'/. 38u Au OVER 504'/1. 27u Ni	30u' /. 76u Au OVER 50u" /1. 27u NI	304' /. 76u Au OVER 504" /1. 27u Ni	30u' /. 76u Au OVER 50u" /1. 27u Ni	30u°/. 76u GXT/GDLD FLASH	30u"/. 76u GXT/GDLD FLASH	30u° /. 76u GXT/GDLD FLASH	150u"/3. 81u Sn
–	15u" /. 38u																												15u° /. 38u	30u' /. 76u	30n' /. 76u	30n' /. 76u	30u" /. 76u	30u° /. 76u	30u° /. 76u	
DIM E	1. 66/42. 1	1. 66/42. 1	2. 06/52. 3	-	_		-	2. 06/52. 3	2. 36/59. 9	•			†	2. 36/59. 9	2. 86/72. 6	•			†	2. 86/72. 6	3, 36/85, 3	•			†	3, 36/85, 3	1. 56/39. 6	•								1. 56/39. 6
DIM D	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67	. 105/2. 67	. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 105/2. 67								_	. 105/2. 67
DIM C	1. 520/38. 61	1. 520/38. 61	1. 920/48. 77	•			-	1. 920/48. 77	2. 220/56. 39	•			+	2. 220/56. 39	2. 720/69. 09	•			-	2. 720/69. 09	3. 220/81. 79	•			1	3. 220/81. 79	1. 420/36. 07								-	1. 420/36. 07
DIM B	1. 200/30. 48	1. 200/30. 48	1. 600/40. 64	-			1	1. 600/40. 64	1. 900/48. 26	•			1	1. 900/48. 26	2. 400/60. 96	•			1	2. 400/60. 96	2. 900/73. 66	•			1	2. 900/73. 66	1. 100/27. 94								_	1. 100/27. 94
DIM A	2. 060/52. 32	2: 060/52. 32	2. 460/62. 48	•			-	2. 460/62. 48	2. 760/70. 10	•			+	2. 760/70. 10	3. 260/82. 80	•			1	3. 260/82. 80	3. 760/95. 50	,			1	3, 760/95, 50	1. 960/49. 80									1. 960/49, 80
PIN SHAPE	SQ																								_	SQ	RND	_							RND	SS.
LATCHES NDTE 7	STD	٩٦	- N	STD	ГР	R	ST.D	٩٦	R	CTS	٩٦	-N	STD	ГР	- N	STD	LP.	- N	CTS	ГР	- N	CTS	٩٦	- N	gts	ГР	R	STD	٦٦	R	CTS	d.	-N	STD	٩	모
SIZE	2×13	2×13	2×17	-			-	2×17	2×20	_			_	2×20	2×25	-			1	2×25	2×30				1	2×30	2×12	_							_	2x12
	3-433(LF)	-434(LF)	-435(LF)	-436(LF)	-437(LF)	-438(LF)	-439(LF)	-440(LF)	-441(LF)	-442(LF)	-443(LF)	-444(LF)	-445(LF)	-446(LF)	-447(LF)	-448(LF)	-449(LF)	-450(LF)	-451(LF)	-452(LF)	-453(LF)	-454(LF)	-455(LF)	-456(LF)	-457(LF)	-458(LF)	-459(LF)	-460(LF)	-461(LF)	-462(LF)	-463(LF)	-464(LF)	-465(LF)	-466(LF)	-467(LF)	3-468(LF)

	mar i. code	oge				tolerances unless otherwise specified	less cified	CUSTOMER	<u>ဂ</u>	
=	ı.	ecn no dr	늉	date		XX±.01/.X±.3	7.X±.3	COPY	W	
₹	ΑF				linear	×	7.XX±.13		title LEADED	(
						.XXXX±.0020/.XXX±.051	7.XXX±.051	7	DEADER,	3
					angles	:s 0.±2.	2.	7	TI SEA, HORSE,	_
					÷	J. SHREINER	1/16/90	dr J. SHREINER 1/16/90 INCH/MM	product family QUICKIE	뽕
					engr	engr M. SMYK	1/16/90	A V	size dwg no	
					chr	chr M. SMYK	1/16/90 scale	scale	- αυ υνυ	C
					pddp	appd M. SMYK	1/16/90	5:1	A 000	/
S	sheet	revision	ion							
. <u>:</u>	1 index	sheet	بد							

code

www.fciconnect.com

В

4 Printed: Apr 12, 2011

PDM: Rev: AF ³ STATUS: Released

sheet 16 of 21

6582

STYLE	О	-																																	_	Д
TERMINAL PLATING NOTE 12	150u² /3, 81u TIN	150u*/3, 81u TIN	154'7. 38u Au OVER 504'71. 27u NI	154'/. 38u Au OVER 504'/1. 27u Ni	154'/. 38u Au OVER 504'/1. 27u NI	30u" /. 76u Au OVER 50u" /1. 27u NI	3047. 76u Au OVER 50471. 27u Ni	304" /. 76u Au OVER 504" / 1. 27u NI	304'/. 76u GXT/GDLD FLASH	30u"/.76u GXT/GDLD FLASH	30u° /. 76u GXT/GDLD FLASH	150u² /3, 81u TIN	150u"/3, 81u TIN	150u² /3, 81u TIN	154'/. 38u Au OVER 504'/1. 27u NI	15u' /. 38u Au OVER 50u' /1. 27u Ni	15u"/. 38u Au DVER 50u"/1. 27u Ni	30u" /. 76u Au OVER 50u" /1. 27u NI	304'/. 76u Au OVER 504'/1. 27u Ni	304'/. 76u Au OVER 504'/1. 27u Ni	154'/. 38u Au OVER 504'/1. 27u NI	15u"/. 38u Au OVER 50u"/1. 27u NI	15u' /. 38u Au OVER 50u' /1. 27u Ni	154'/. 38u Au OVER 504'/1. 27u NI	154'/. 38u Au OVER 504'/1. 27u Ni	15u"/. 38u Au DVER 50u"/1. 27u Ni	30u" /. 76u Au OVER 50u" /1. 27u NI	30u" /. 76u Au OVER 50u" /1. 27u NI	304'/. 76u Au OVER 504'/1. 27u Ni	30u"/.76u GXT/GDLD FLASH	30u"/.76u GXT/GDLD FLASH	30u"/.76u GXT/GDLD FLASH	150u"/3. 81u TIN	150u² /3, 81u TIN	150u" /3, 81u TIN	15u' /, 38u Au DVER 50u' /1, 27u Ni
DIM E	1. 56/39. 62	-																																-	1. 56/39. 62	1. 86/47. 24
DIM D	. 105/2. 67	. 105/2. 67	. 150/3. 81	•									•	. 150/3. 81	. 105/2. 67	•						•	. 105/2. 67	. 675/17. 15	•									-	. 675/17. 15	. 105/2. 67
DIM C	1. 420/36. 07	-																																-	1. 420/36. 07	1. 720/43. 69
DIM B	1. 100/27. 94	-																																-	1. 100/27. 94	1. 400/35. 56
DIM A	1. 960/49. 80	•																																_	1. 960/49. 80	2. 260/57. 40
PIN SHAPE	SQ	SQ	RND	,							RND	os	,																					-	SQ	RND
LATCHES NDTE 7	STD	٩٦	_N	STD	LP	_N	STD	Ъ	_N	STD	LP	_N	STD	LP	_N	STD	LP	N	STD	LP	_N	STD	LP	N	STD	LP	N	STD	LP	N	STD	٩	N	STD	٩	R
SIZE	2×12	-																																-	2x12	2x15
	65823-469(LF)	-470(LF)	-471(LF)	-472(LF)	-473(LF)	-474(LF)	-475(LF)	-476(LF)	-477(LF)	-478(LF)	-479(LF)	-480(LF)	-481(LF)	-482(LF)	-483(LF)	-484(LF)	-485(LF)	-486(LF)	-487(LF)	-488(LF)	-489(LF)	-490(LF)	-491(LF)	-492(LF)	-493(LF)	-494(LF)	-495(LF)	-496(LF)	-497(LF)	-498(LF)	-499(LF)	-500(LF)	-501(LF)	-502(LF)	-503(LF)	65823-504(LF)
	۰ ا																																			9

⋖

FC	naa naa	title HEADED OILL	OTA TORON WOL	TT SEA, HORSE, RIG	J. SHREINER 1716/90 INCH/MM product family QUICKIE	size dwg no	UUUUU	A 0.002.0		
CUSTOMER			7	7	MM/HCN	1	scale	5:1		
	/.X±.3	.xxx±.005/.xx±.13 projection	/.XXX±.051	2	1/16/90	1/16/90	1/16/90 scale	1/16/90		
tolerances unless otherwise specified	.XX±.01/.X±.3	.XXX±.005	XXXX±.0020/.XXX±.051	0.±2	SHREINER	engr M. SMYK	M. SMYK	. SMYK		
tol		linear		angles	dr J.	engr M	chr M	appd M. SMYK		
	date									
									revision	-
mat'l. code	Itr ecn no dr									sheet
mat'	≟	Ą							sheet	index

QUICKIE , RIGHT ANGLE

code

www.fciconnect.com

В

Printed: Apr 12, 2011

3 grarus:<mark>Released</mark>

PDM: Rev:AF

7 7

21

sheet 17 of

В

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

3

STYLE	Q																																		_	Q
TERMINAL PLATING NDTE 12	15u" /. 38u Au OVER 50u" / 1. 27u NI	15u" /. 38u Au OVER 50u" / 1. 27u Ni	304" /. 76u Au OVER 504" / 1. 27u NI	304" /. 76u Au OVER 504" / 1. 27u NI	304" /. 76u Au OVER 504" / 1. 27u NI	30u²/.76u GXT GOLD FLASH	30u²/.76u GXT GOLD FLASH	30u"/. 76u GXT GDLD FLASH	150u²/3.81u TIN	150u²/3, 81u TIN	150u²/3.81u TIN	154"/. 38u Au OVER 504"/1. 27u NI	15u" /. 38u Au OVER 50u" / 1. 27u NI	154"/. 384 Au OVER 504"/1. 274 NI	304" /. 76u Au OVER 504" / 1. 27u NI	304" /. 76u Au OVER 504" / 1. 27u NI	304" /. 76u Au OVER 504" / 1. 27u NI	30u°/. 76u GXT GDLD FLASH	30u²/.76u GXT GOLD FLASH	30u°/. 76u GXT GDLD FLASH	150u² /3. 81u TIN	150u²/3.81u TIN	150u² /3. 81u TIN	15u"/. 38u Au OVER 50u"/1. 27u Ni	15u"/. 38u Au OVER 50u"/1. 27u NI	15u"/, 38u Au OVER 50u"/1, 27u Ni	30u" /, 76u Au OVER 50u" /1, 27u NI	304'/. 764 Au OVER 504'/1. 274 NI	304" /. 76u Au OVER 504" / 1. 27u NI	15u" /. 38u Au OVER 50u" / 1. 27u Ni	15u" /. 38u Au OVER 50u" /1. 27u Ni	15u"/, 38u Au OVER 50u"/1, 27u NI	154"/. 384 Au OVER 504"/1. 274 NI	15u"/. 38u Au OVER 50u"/1. 27u Ni	15u" /. 38u Au DVER 50u" /1. 27u Ni	304" /, 76u Au OVER 504" /1, 27u NI
DIM E	1. 86/47. 2	_																																	_	1. 86/47. 2
DIM D	. 105/2. 67	_								_	105/2.67	. 150/3. 81											. 150/3. 81	. 105/2. 67					. 105/2. 67	. 150/3. 81	. 150/3. 81	. 150/3. 81	. 675/17. 15	•	_	. 675/17. 15
DIM C	1. 720/43. 69	-																																		1. 720/43. 69
DIM B	1. 400/35. 56																																			1, 400/35, 56
DIM A	2. 260/57. 40	-																																	_	2. 260/57. 40
P I N SHAPE	RND	_						RND	SQ	SQ	SQ	RND								RND	SQ	_													_	S
LATCHES NDTE 7	STD	9	N	STD	a.	N	STD	9	N	STD	LP	N	STD	ГР	₽	STD	9	₽	STD	ГР	₽	STD	٩.	N	STD	LP	₽	STD	9	2	STD	LP	N	STD	a.	2
SIZE	2×15	-																																	\dashv	2x15
	65823-505(LF)	-506(LF)	-507(LF)	-508(LF)	-509(LF)	-510(LF)	-511(LF)	-512(LF)	-513(LF)	-514(LF)	-515(LF)	-516(LF)	-517(LF)	-518(LF)	-519(LF)	-520(LF)	-521 (LF)	-522(LF)	-523(LF)	-524(LF)	-525(LF)	-526(LF)	-527(LF)	-528(LF)	-529(LF)	-530(LF)	-531 (LF)	-532(LF)	-533(LF)	-534(LF)	-535(LF)	-536(LF)	-537 (LF)	-538(LF)	-539(LF)	65823-540(LF)

mat	mat'l. code	qe				tole othe	tolerances unless otherwise specified	speci	ess ified		CUSTOMER		24	Œ.	D	_			
ŀtr	Itr ecn no dr	no		date			×.	.01	.XX±.01/.X±.3		ر				1			•	**
ΑF					linear	<u>-</u>	.xxx±.005/.xx±.13 projection	305/.	XX±.	13	proje	tion	_	title 🗀	\ 		_	5	=
						ļŶ.	XXXX±.0020/.XXX±.051	020/.	XX	.05	~	\		إ	JIODY, WOLL	ב ב	ار	3 2	$\stackrel{\sim}{\sim}$
					angles	8		0.±2)	<u> </u>	<u></u>	TT SEA, HORSE, RIGI	$\frac{2}{1}$	2	يَـ	Z	<u>5</u>
					٩٢	J. S	HREIN	ER	1/16	06/	N C	N H		dr J. SHREINER 1/16/90 INCH/MM product family QUICKIE	family		흸	ų	
					engr	Ξ	engr M. SMYK		1/16/90	6/	2		ا ا	size dwg no	g o				
					chr	Ä.	chr M. SMYK		1/16	06/	1/16/90 scale				U	万万007	ά	7	
					pddb	ž	appd M. SMYK	Г	1/16/90	6/	٠,	5:1		1)	Š	C)	_
sheet	et	revision	ion																
index		sheet	<u>.</u> د																

code

www.fciconnect.com

Ф

Printed: Apr 12, 2011

3 gratus:<mark>Released</mark>

PDM: Rev:AF

sheet 18 of 21

6

⋖

Ф

STYLE	Q																																		-	Д
TERMINAL PLATING NDTE 12	(LADU" /, 76u Au OVER 50u" / 1, 27u NI	30u" /. 76u Au OVER 50u" / 1. 27u Ni	30u²/.76u GXT/GDLD FLASH	30u²/.76u GXT/GDLD FLASH	30u²/. 76u GXT/GOLD FLASH	150u²/3.81u TIN	150u°/3, 81u TIN	150u²/3, 81u TIN	15u' /. 38u Au OVER 50u' /1. 27u NI	154'/. 38u Au OVER 50u'/1. 27u NI	15u"/. 38u Au OVER 50u"/1. 27u NI	30u" /. 76u Au OVER 50u" /1. 27u Ni	30u" /. 76u Au OVER 50u" /1. 27u Ni	30u' /. 76u Au OVER 50u' /1. 27u Ni	30u²/.76u GXT/GDLD FLASH	30u²/.76u GXT/GOLD FLASH	30u²/.76u GXT/GOLD FLASH	150u°/3, 81u TIN	150u² /3. 81u TIN	150u²/3, 81u TIN	15u' /. 38u Au OVER 50u' /1. 27u NI	15u"/. 38u Au OVER 50u"/1. 27u NI	15u"/. 38u Au OVER 50u"/1. 27u Ni	304"/. 76u Au OVER 504"/1. 27u NI	304'/. 76u Au OVER 504'/1. 27u NI	304"/. 76u Au OVER 504"/1. 27u NI	30u"/. 76u GXT/GDLD FLASH	30u"/. 76u GXT/GDLD FLASH	30u°/.76u GXT/GDLD FLASH	150u² /3. 81u TIN	150u² /3. 81u TIN	150u² /3. 81u TIN	15u" /. 38u Au DVER 50u" /1. 27u Ni	15u" /. 38u Au DVER 50u" /1. 27u Ni	15u' /. 38u Au DVER 50u' /1. 27u Ni	304" /. 76u Au DVER 504" /1. 27u NI
DIM E	1. 86/47. 2						_	1. 86/47. 2	2. 56/65. 0	ļ																									-	2. 56/65. 0
DIM D	. 675/17. 15						-	675/17.15	. 105/2. 67	,									-	. 105/2. 67	. 150/3. 81											. 150/3. 81	. 105/2. 67	-	-	. 105/2. 67
DIM C	1. 720/48L 69	,						1. 720/43. 69	2. 420/61. 47	,																									_	2. 420/61. 47
DIM B	1. 400/35. 56						•	1. 400/35. 56	2. 100/53. 34																										_	2, 100/53, 34
DIM A	2. 260 F57. 40						_	2. 260/57. 40	2. 960/75. 20																										-	2. 960/75. 20
PIN SHAPE	SQ	_						SQ	RND	,							RND	SQ	SQ	SQ	RND	,							RND	SQ	_					SQ
LATCHES NDTE 7	CTD	LP	DN	STD	LP	2	STD	LP	- N	STD	LP	R	STD	LP	DN	STD	LP	DN	STD	LP	- N	STD	LP	- N	STD	LP	R	CTD	LP	R	CTS	<u>-</u>	물	STD	٩	₽
SIZE	2×15	_						2×15	2×22																									\exists	_	2×22
	5823-541(LF)	-542(LF)	-543(LF)	-544(LF)	-545(LF)	-546(LF)	-547(LF)	-548(LF)	-549(LF)	-550(LF)	-551(LF)	-552(LF)	-553(LF)	-554(LF)	-555(LF)	-556(LF)	-557(LF)	-558(LF)	-559(LF)	-560(LF)	-561(LF)	-562(LF)	-563(LF)	-564(LF)	-565(LF)	-566(LF)	-567(LF)	-568(LF)	-569(LF)	-570¢ LF)	-571(LF)	-572(LF)	-573(LF)	-574(LF)	-575(LF)	5823-576(LF)

mat'l. code	ode				toler	tolerances unless	less	CLICTOMED		
					other	otherwise specified	cified	COSTUMER	5	
۱ <u>۶</u>	ecn no dr		date			.XX±.01/.X±.3	′.X±.3	- - - - -	M	
				linear		XX±.005	7.XX±.13	.xxx±.005/.xx±.13 projection	title LEADED	
				_	×	XX±.0020,	XXXX±.0020/.XXX±.051	7	TEADER	ار ار
				angles	ဖွ	0.±2		 	TITIES HORSE,	_ Ц
				Þ	ıs.	HEINER	dr J. SHREINER 1/16/90	INCH / MM	product family	QUICKE
				engr	ž	engr M. SMYK	1/16/90		size dwg no	
				먕	ž	M. SMYK	1/16/90 scale	scale	л С С С С С С С	α
				pdd _b	ž	appd M. SMYK	1/16/90	5:1	A C	7
sheet	revision	ion								
21 index	sheet	ب								

code

www.fciconnect.com

В

4 Printed: Apr 12, 2011

³ STATUS.Released

PDM: Rev:AF

sheet 19of 21

6582

∢

RIGHT ANGLE 20 of 21 www.fciconnect.com sheet Printed: Apr 12, 2011 code QUICKIE 65823 → ← | SEA, HORSE, ittle HEADER, product family STATUS:Released ⋖ * CUSTOMER SPECIAL CUSTOMER INCH/MM projection 5:1 1/16/90 scale J. SHREINER |1/16/90 ~ .xxx±.005/.xx±.13 1/16/90 1/16/90 .XXXX±.0020/.XXX±.051 .XX±.01/.X±.3 tolerances unless otherwise specified STYLE PDM: Rev:AF 0.±2 M. SMYK M. SMYK M. SMYK 50u" /1. 27u Au OVER 50u" /1. 27u Ni 50u" /1. 27u Au OVER 50u" /1. 27u Ni 50u" / 1. 27u Au OVER 50u" / 1. 27u Ni 15u" /. 38u Au OVER 50u" / 1. 27u Ni 30u" /. 76u Au DVER 50u" / 1. 27u Ni 30u" /. 76u Au DVER 50u" /1. 27u Ni 30u" /. 76u Au DVER 50u" / 1. 27u Ni 30u" /. 76u Au DVER 50u" /1. 27u Ni 30u" /. 76u Au DVER 50u" /1. 27u Ni 304"/. 76u Au DVER 50u" /1. 27u Ni 304" /. 76u Au DVER 50u" / 1. 27u Ni 30u" /. 76u Au DVER 50u" / 1. 27u Ni 15u" /. 38u Au OVER 50u" /1. 27u Ni 15u" /. 38u Au OVER 50u" /1. 27u Ni 15u' /. 38u Au DVER 50u' /1. 27u Ni 304" /. 76u Au DVER 504" /1. 27u Ni 15u" /. 38u Au DVER 50u" / 1. 27u Ni 15u" /. 38u Au DVER 50u" / 1. 27u Ni 304"/. 76u GXT/GOLD FLASH 30u" /. 76u GXT/GDLD FLASH 30u"/. 76u GXT/GDLD FLASH 30u" /. 76u GXT/GDLD FLASH 300" /. 76u GXT/GDLD FLASH 30u" /. 76u GXT/GDLD FLASH 30u"/. 76u GXT/GDLD FLASH angles linear 150u" /3, 81u TIN 150u' /3. 81u TIN 150u" /3, 81u TIN engr appd 먕 늉 date 늉 revision sheet 2 mat'l. code ecu sheet index 2, 56/65, 0 2, 56/65, 0 2. 86/72. 6 2, 86/72, 6 3, 36/85, 3 2. 86/72. 6 2. 86/72. 6 3, 36/85, 3 3, 36/85, 3 2. 86/72. 6 2. 86/72. 6 2. 86/72. 6 2, 86/72, 6 ᆂ DIM 7 675/17, 15 . 675/17. 15 . 105/2. 67 . 105/2. 67 . 150/3.81 . 150/3.81 . 105/2. 67 . 105/2. 67 . 105/2. 67 . 150/3, 81 . 150/3. 81 . 105/2. 67 . 150/3. 81 . 105/2. 67 105/2.67 . 150/3. 81 . 150/3. 81 . 150/3, 81 DIM D 2. 420/61. 47 2, 420/61, 47 2. 720/69. 09 2. 720/69. 09 2. 720/69. 09 3. 220/81. 79 3. 220/81. 79 2. 720/69. 09 2, 720/69, 09 2, 720/69, 09 2. 720/69. 09 2. 720/69. 09 3, 220/81, 79 DIM C 2, 100/53, 34 2. 400/60. 96 2. 400/60. 96 2. 900/73. 66 2. 400/60. 96 2. 400/60. 96 2, 400/60, 96 2. 900/73. 66 2, 900/73, 66 2. 400/60. 96 2. 400/60. 96 2. 400/60. 96 2, 100/53, 34 æ DIM 2, 960/75, 18 2. 960/75. 18 3, 760/95, 50 3, 260/82, 80 3, 260/82, 80 3, 760/95, 50 3, 260/82, 80 3, 260/82, 80 3, 260/82, 80 3, 260/82, 80 3, 260/82, 80 3, 760/95, 50 3, 260/82, 80 DIM A PIN S S 8 8 RND RND RND S S ß SQ ß SQ SQ 66258 66258 LATCHES NOTE 7 STD 무 9 모 STD 모 STD 무 STD 모 STD 9 STD 무 STD STD STD CTS 9 5 9 9 무 9 5 2×22 2x25 2x25 2x25 2x25 2×30 2x25 2x25 SIZE -596(LF) 2x30 -599(LF) 2x25 -601(LF) 2x30 -606(LF) 2x25 -593(LF) -594(LF) -595(LF) -597(LF) -598(LF) -600(LF) -607(LF) 65823-608(LF) 65823-577(LF) -582(LF) -583(LF) -585(LF) -586(LF) -589(LF) -590(LF) -591(LF) -592(LF) -578(LF) -579(LF) -580(LF) -581(LF) -584(LF) -587(LF) -588(LF)

١

മ

																				⋖		_
																					title HEADER, QUICKIE SEA, HORSE, RIGHT ANGLE product family QUICKIE size dwg no A 65823 sheet A 65823 sheet A 65823 sheet	eased Printed: Apr 12, 2011
STYLE	∢	В	ပ	Q	-				-	Q	∢	м	ں	Q	-				-	Q	TOWER S::1	STATUS Released
TERMINAL PLATING NDTE 12	50u'/1.27 u Au DVER 50u'/1.27u Ni	-																	 	50u'/1.27 u Au DVER 50u'/1.27u NI	8 8d	PDM: Rev:AF ³ STA
DIM F	7.24																			7.24	code code crup dr revision dr	Sheet
DIM D	2.67																		_	2.67	mat Itr AF Sheet S	2 2 2
рім с	18.29	18.29	23.37	25.91	30.99	38.61	48.77	56.39	69:09	81.79	18.29	18.29	23.37	25.91	30.99	38.61	48.77	56.39	60'69	81.79		
DIM B	10.16	10.16	15.24	17.18	22,86	30.48	40.64	48.26	96.09	76.66	10.16	10.16	15.24	17.18	22,86	30,48	40.64	48.26	96'09	76.66		
DIM A	32.00	32.00	37.00	39.60	44.70	52.30	62.40	70.10	82.80	95.50	32.00	32.00	37.00	39.60	44.70	52.30	62,40	70.10	82.80	95.50		-
PIN SHAPE	RND	-																	_	RND		
	\vdash	↤	\vdash	\vdash	\vdash	\vdash	\vdash	$\vdash \vdash$	\vdash	\vdash	\vdash	-	\leftarrow	\leftarrow	+	+-	+	-	+	+-	1	1

دراً

STD

2X20 2X25 2X30

2X17

2X8 2X10 2X13

CTS

2X5

2X3 2X3 2X7

ī

2X30

2X25

2X20

2X10 2X13 2X17

2X8

ex 7

2X5

65823-609 (LF) -610 (LF) -611 (LF) -612 (LF) -613 (LF) -614 (LF) -615 (LF) -616 (LF) -617 (LF) -618 (LF) -619 (LF) -620(LF) -621 (LF) -622(LF) -623(LF) -624(LF) -625(LF) -626(LF) -627(LF) -628(LF)

LATCHES NDTE 7