

		1,			213 -					4.1		51 6	
	PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	4 TERMINATION			, I
	NOTE 9	POSITIONS	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTES	1	
\cap	65801-001		211021011			NED			0002		110120		
\bigcirc	65801-002	2	0.100	2.54	0.390	9.91	0.315	8.00	1	CONVENTIONAL	_	1	
	65801-003	3	0.200	5.08	0.490	12.45	0.415	10.54	1	CONVENTIONAL	-	1	
	65801-004	4	0.300	7.62	0.590	14.99	0.515	13.08	1	CONVENTIONAL	-		
	65801-005	5	0.400	10.16	0.690	17.53	0.615	15.62	1	CONVENTIONAL	_		
	65801-006	6	0.500	12.70	0.790	20.07	0.715	18.16	1	CONVENTIONAL	_	_	
	65801-007	7	0.600	15.24	0.890	22.61	0.815	20.70	1	CONVENTIONAL	_	_	
A	65801-008	8	0.700	17.78	0.990	25.15	0.915	23.24	1	CONVENTIONAL	_	-	A
<u>^</u>	65801-009	9	0.800	20.32	1.090	27.69	1.015	25.78	1	CONVENTIONAL	_	-	<u> </u>
	65801-010	10	0.900	22.86	1.190	30.23	1.115	28.32	1	CONVENTIONAL	_	4	
	65801-011	11	1.000	25.40 27.94	1.290 1.390	32.77 35.31	1.215 1.315	30.86 33.40	1	CONVENTIONAL	_	-	
	65801-012 65801-013	12 13	1.100 1.200	30.48	1.490	37.85	1.415	35.94	1	CONVENTIONAL CONVENTIONAL	_	-	
\bigcirc	65801-014	14	1.300	33.02	1.590	40.39	1.515	38.48	1	CONVENTIONAL		1	
\smile	65801-015	15	1.400	35.56	1.690	42.93	1.615	41.02	1	CONVENTIONAL	_	1	
	65801-016	16	1.500	38.10	1.790	45.47	1.715	43.56	1	CONVENTIONAL	_	1	
	65801-017	17	1.600	40.64	1.890	48.01	1.815	46.10	1	CONVENTIONAL	NOTE 8		
	65801-018	18	1.700	43.18	1.990	50.55	1.915	48.64	1	CONVENTIONAL	_	1	
в	65801-019	19	1.800	45.72	2.090	53.09	2.015	51.18	1	CONVENTIONAL	_	1	В
	65801-020	20	1.900	48.26	2.190	55.63	2.115	53.72	1	CONVENTIONAL	_		<u> </u>
_	65801-021	21	2.000	50.80	2.290	58.17	2.215	56.26	1	CONVENTIONAL	_		
t construction of the second sec	65801-022	22	2.100	53.34	2.390	60.71	2.315	58.80	1	CONVENTIONAL	_		
	65801-023	23	2.200	55.88	2.490	63.25	2.415	61.34	1	CONVENTIONAL		_	
FCIcc	65801-024	24	2.300	58.42	2.590	65.79	2.515	63.88	1	CONVENTIONAL	_	_	
\cap	65801-025	25	2.400	60.96	2.690	68.33	2.615	66.42	1	CONVENTIONAL	_	-	
\bigcirc	65801-026	26	2.500	63.50	2.790	70.87	2.715	68.96	1	CONVENTIONAL	_	-	
	65801-027	27	2.600	66.04	2.890	73.41	2.815	71.50	1	CONVENTIONAL	_	-	
	65801-028 65801-029	28 29	2.700 2.800	68.58 71.12	2.990 3.090	75.95 78.49	2.915 3.015	74.04 76.58	1	CONVENTIONAL CONVENTIONAL		1	
С	65801-029	30	2.900	73.66	3.190	81.03	3.115	79.12	1	CONVENTIONAL		1	l c
	65801-031	31	3.000	76.20	3.290	83.57	3.215	81.66	1	CONVENTIONAL		1	F
	65801-032	32	3.100	78.74	3.390	86.11	3.315	84.20	1	CONVENTIONAL	_		
									atíl. code	surface / toleranc	e projection	_ product family	-
Ē									r ecn no dr date	ISO 1302 V ISO 406 ISO 1302 V ISO 1101		CLINCHER	4
Copyright										.±XX.	01/.3 INCH/MM	CLINCHER [™] RECEPTACLE	
Ċ								_		angles linear .XXX±.0 0°±2° .XXX±.0	05/.13	ASSEMBLY	
~										dr T.BREWBAKER 5/	17/94	dwg no sheet 3 of 7 size	:
								-	+ + +		17/94 FC	65801 As	3
\sim											/17/94	type Product Customer Drawing	ī l
D									heet <u>revision</u> Idex sheet		+ $+$ $+$ $+$	+ + + + + + + + + + + + + + + + + + +	-
	form: A3	1			2		З	T.		4		5 6	5
				ļ			I	I	PDM:	Rev:AM s	STATUS <mark>Relea</mark>	sed Printed: Jul 22, 2010	

PRODUCT NO. NO. OF DIM. L DM. K DM. K DM. C DM. C PLAINE (FERMANDOR NOTE: PRODUCT NO. NO. OF DM. L DM. M DM. C DM. K DM. C PLAINE (FERMANDOR NOTE: PRODUCT NO. NO. OF DM. L DM. M DM. C DM. K DM. C PLAINE (FERMANDOR NOTE: 65801-033 4 0.300 7.62 0.590 14.99 0.515 13.08 2 CONVENTIONAL 65801-035 6 0.400 10.16 0.690 17.53 0.615 13.62 2 CONVENTIONAL 65801-036 7 0.600 15.24 0.880 2.241 0.815 22.24 2 CONVENTIONAL 65801-038 9 0.600 17.78 0.980 2.515 0.915 23.24 2 CONVENTIONAL 65801-038 10 0.600 22.46 1.100 32.23 1.115 28.32 2 CONVENTIONAL 65801-038 10 0.600 22.46 1.120 32.27 1.215 33.640 2 CONVENTIONAL 65801-040 11 1.000 23.64 1.120 32.77 1.215 33.640 2 CONVENTIONAL 65801-041 11 1.000 23.56 1.180 42.33 1.015 33.640 2 CONVENTIONAL 65801-041 11 1.000 23.56 1.180 42.33 1.015 33.640 2 CONVENTIONAL 65801-045 11 1.100 23.56 1.180 42.33 1.015 41.02 2 CONVENTIONAL 65801-045 11 1.100 23.56 1.180 42.33 1.015 41.02 2 CONVENTIONAL 65801-046 117 1.600 40.64 1.180 3.555 1.181 41.02 2 CONVENTIONAL 65801-046 117 1.600 40.64 1.180 45.07 1.181 44.566 2 CONVENTIONAL 65801-046 116 1.100 43.54 2.100 55.55 1.916 43.56 2 CONVENTIONAL 65801-046 117 1.600 40.64 1.180 45.07 1.2715 56.26 2 CONVENTIONAL 65801-048 19 1.400 45.72 2.200 53.09 2.015 51.18 2 CONVENTIONAL 65801-048 19 1.400 45.72 2.200 53.09 2.015 51.18 2 CONVENTIONAL 65801-048 10 1.300 48.50 2.100 55.55 1.916 42.20 CONVENTIONAL 65801-048 12 1.200 56.80 2.290 55.61 7.2715 56.26 2 CONVENTIONAL 65801-048 10 1.300 48.50 2.200 55.81 7.734 2.216 56.32 2.105 51.18 2 CONVENTIONAL 65801-048 2.100 53.54 2.390 6.171 2.575 58.80 2 CONVENTIONAL 65801-055 22 2.200 58.58 2.290 7.565 2.215 7.404 2 CONVENTIONAL 65801-056 23 2.200 58.68 2.2800 7.73.57 3.571 8.216 8.20 CONVENTIONAL 65801-056 32 2.300 7.86 3.319 8.10.33 3.11 7.912 2 CONVENTIONAL 65801-056 33 3.300 7.826 3.390 8.611 3.331 8.420 2 CONVENTIONAL 65801-056 33 3.300 7.826 3.390 8.61.71 3.315 8.420 2 CONVENTIONAL 65801-056 33 3.300 7.826 3.3			1	1		2	3 ┌──┬─				41			5		6
MOTE 9 POSITIONS ENCLUSH METRIC ENCLUSH METRIC ENCLUSH METRIC CODE ONTE 6 NOTE 5 65801-034 5 0.400 10.16 0.680 17.53 0.615 15.62 2 CONVENTIONAL 65801-035 6 0.500 17.75 0.990 22.61 0.915 23.70 2 CONVENTIONAL 65801-038 0 0.000 22.81 0.915 23.74 2 CONVENTIONAL 65801-038 0 0.900 22.86 1.900 22.81 28.32 2 CONVENTIONAL 65801-041 11 0.900 22.86 1.900 32.77 1.215 30.86 2 CONVENTIONAL 65801-041 11 1.000 25.40 1.320 30.27 1.115 33.94 2 CONVENTIONAL 65801-042 13 1.200 30.48 4.933 1.615 41.02 2 CONVE		PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C		TERMINATION					
65801-033 4 0.300 7.62 0.590 14.99 0.515 13.08 2 CONVENTIONAL 65801-035 6 0.500 12.70 0.770 20.07 0.715 18.16 2 CONVENTIONAL 65801-035 6 0.500 12.70 0.720 20.07 0.715 18.16 2 CONVENTIONAL 65801-037 8 0.700 17.78 0.990 22.61 0.815 22.324 2 CONVENTIONAL 65801-038 9 0.800 22.32 1.900 32.77 1.215 38.84 2 CONVENTIONAL 65801-042 11 1.000 27.94 1.390 35.31 1.315 38.40 2 CONVENTIONAL 65801-042 14 1.300 33.02 1.590 40.391 1.515 38.48 2 CONVENTIONAL 65801-044 18 1.400 1.815 45.14 2 CONVENTIONAL 65801-045 12 2.000 53.08 <td></td> <td>NOTES</td> <td></td> <td></td> <td></td> <td></td>												NOTES				
GS801-034 S 0.400 10.16 0.690 17.53 0.615 15.62 2 CONNENTIONAL	\sim	65801-033						-		t						
65801-035 6 0.500 12.70 0.715 18.16 2 CONVENTIONA. 65801-037 8 0.700 17.78 0.990 22.61 0.615 22.70 CONVENTIONA. 65801-037 8 0.700 17.78 0.990 22.18 0.615 22.74 2 CONVENTIONA. 65801-038 9 0.800 22.88 1.190 30.23 1.115 23.82 2 CONVENTIONA. 65801-040 11 1.000 27.94 1.715 30.86 2 CONVENTIONA. 65801-042 13 1.200 30.48 1.490 37.85 1.415 35.84 2 CONVENTIONA. 65801-042 16 1.500 38.10 1.790 45.47 1.715 45.36 2 CONVENTIONA. 65801-042 18 1.400 35.08 1.790 45.18 45.10 2 CONVENTIONA. <td>\bigcirc</td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td>	\bigcirc											_				
65801-036 7 0.600 15.24 0.890 22.61 0.815 22.70 2 CONVENTIONAL 65801-038 9 0.800 20.32 1.090 27.69 1.015 25.78 2 CONVENTIONAL 65801-038 9 0.800 25.40 1.130 20.32 1.090 25.40 1.130 22.20 CONVENTIONAL 65801-041 12 1.000 25.40 1.290 32.77 1.215 38.86 2 CONVENTIONAL 65801-042 13 1.200 30.48 1.490 37.85 1.415 35.94 2 CONVENTIONAL 65801-042 13 1.200 30.48 1.490 37.85 1.415 38.48 2 CONVENTIONAL 65801-043 14 1.200 30.48 1.819 46.10 2 CONVENTIONAL 65801-044 19 1.800 45.72 2.000 50.08	-		6									_				
65801-037 8 0.700 17.78 0.990 22.15 0.915 23.24 2 CONVENTIONAL		65801-036	7			0.890					CONVENTIONAL	_				
65801-030 10 0.900 22.88 1.190 30.23 1.115 28.32 2 CONVENTIONAL 65801-040 11 1.000 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL 65801-041 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL 65801-042 13 1.200 30.48 1.490 37.85 1.615 41.002 2 CONVENTIONAL 65801-044 15 1.400 35.56 1.680 42.03 1.615 41.02 2 CONVENTIONAL 65801-046 17 1.800 45.72 2.095 50.18 2 CONVENTIONAL 65801-050 21 2.000 50.86 2.195 51.18 2 CONVENTIONAL 65801-051 22 2.000 53.94 2.295 51.68 2 CONVENTIONAL <		65801-037	8	0.700	17.78	0.990	25.15	0.915	23.24		CONVENTIONAL	_				
		65801-038	9	0.800	20.32	1.090	27.69	1.015	25.78	2	CONVENTIONAL	-				
		65801-039	10	0.900	22.86	1.190	30.23	1.115	28.32	2	CONVENTIONAL	-				
		65801-040	11	1.000	25.40	1.290	32.77	1.215	30.86	2	CONVENTIONAL	-				
	. [65801-041	12	1.100	27.94	1.390	35.31	1.315	33.40	2	CONVENTIONAL	_				
65801-044 15 1.400 35.56 1.690 42.93 1.615 41.02 2 CONVENTIONAL	<u>A</u>	65801-042	13	1.200	30.48	1.490	37.85	1.415	35.94	2	CONVENTIONAL	_				A
65801-045 16 1.500 38.10 1.719 43.56 2 CONVENTIONAL 65801-046 17 1.600 40.64 1.890 48.01 1.815 48.01 2 CONVENTIONAL 65801-047 18 1.700 43.18 1.990 50.55 1.915 48.64 2 CONVENTIONAL 65801-048 19 1.800 48.26 2.190 55.63 2.115 53.72 2 CONVENTIONAL 65801-050 21 2.000 53.88 2.490 63.25 2.415 61.34 2 CONVENTIONAL 65801-051 24 2.300 66.79 2.515 68.38 2 CONVENTIONAL 65801-054 25 2.400 63.50 2.730 70.87 2.715 68.42 2 CONVENTIONAL 65801-055 28 2.900 73.66 3.103 3.115 78.58 2 CONVENTIONAL		65801–043		1.300		1.590		1.515		2	CONVENTIONAL	_				
65801-046 17 1.600 40.64 1.890 48.01 1.815 46.10 2 CONVENTIONAL 65801-047 18 1.700 43.18 1.990 55.05 1.915 48.64 2 CONVENTIONAL 65801-048 19 1.800 45.72 2.090 53.09 2.015 51.18 2 CONVENTIONAL 65801-054 22 2.000 50.80 2.290 55.17 2.212 CONVENTIONAL 65801-051 22 2.100 53.34 2.330 60.711 2.315 58.80 2 CONVENTIONAL 65801-052 23 2.400 63.50 2.790 70.87 2.715 68.82 2 CONVENTIONAL 65801-055 29 2.600 66.04 2.890 73.41 2.815 71.60 2 CONVENTIONAL 65801-056 27 2.600 66.04 2.890 73.55 2.990		65801-044								2	CONVENTIONAL	-				
65801-047 18 1.700 43.18 1.900 50.55 1.915 48.64 2 CONVENTIONAL		65801-045	16	1.500	38.10	1.790	45.47	1.715	43.56	2	CONVENTIONAL	_				
65801-048 19 1.800 45.72 2.000 53.09 2.015 51.18 2 CONVENTIONAL										2		-				
65801-049 20 1.900 48.26 2.190 55.63 2.115 53.72 2 CONVENTIONAL 65801-050 21 2.000 50.80 2.290 58.17 2.215 56.26 2 CONVENTIONAL 65801-051 22 2.100 55.38 2.490 60.71 2.315 58.40 2 CONVENTIONAL 65801-052 23 2.200 55.88 2.490 60.71 2.315 58.80 2 CONVENTIONAL 65801-054 25 2.400 60.96 2.690 68.579 2.515 61.38 2 CONVENTIONAL 65801-054 25 2.400 66.591 7.187 2.015 71.696 2 CONVENTIONAL 65801-057 28 2.700 68.59 2.990 73.41 2.815 71.69 2 CONVENTIONAL 65801-061 32 3.100 78.74 3.390 86.11			18	1.700	43.18	1.990		1.915	48.64	2	CONVENTIONAL	-				
65801-050 21 2.000 50.80 2.215 56.26 2 CONVENTIONAL 65801-051 22 2.100 53.34 2.390 60.71 2.315 56.80 2 CONVENTIONAL 65801-053 24 2.300 55.88 2.490 66.98 2.515 66.38 2 CONVENTIONAL 65801-055 26 2.500 63.50 2.715 68.96 2 CONVENTIONAL 65801-055 26 2.500 63.50 2.790 70.87 2.715 68.96 2 CONVENTIONAL 65801-055 28 2.700 68.58 2.990 73.41 2.815 71.50 2 CONVENTIONAL 65801-058 28 2.800 71.12 3.090 78.44 3.015 79.12 2 CONVENTIONAL 65801-061 32 3.100 78.74 3.390 86.11 3.15 89.20 2 C	Ŭ											-				
65801-051 22 2.100 53.34 2.390 60.71 2.315 58.80 2 CONVENTIONAL 65801-052 23 2.200 55.88 2.490 63.25 2.415 61.34 2 CONVENTIONAL 65801-052 24 2.300 58.42 2.590 65.32 2.415 61.34 2 CONVENTIONAL 65801-054 25 2.400 60.96 2.633 2.615 66.82 2 CONVENTIONAL 65801-055 26 2.500 66.04 2.880 73.41 2.815 71.50 2 CONVENTIONAL 65801-057 28 2.700 68.58 2.990 73.95 2.915 74.04 2 CONVENTIONAL 65801-061 31 3.000 73.66 3.190 81.03 3.115 79.12 CONVENTIONAL 65801-061 32 3.100 78.74 3.390 86.16 8.420											+	-				
B 65801-052 2.3 2.200 55.88 2.490 63.25 2.415 61.34 2 CONVENTIONAL												_				
B 65801-053 24 2.300 58.42 2.590 65.79 2.515 63.88 2 CONVENTIONAL												-				
65801-054 25 2.400 60.96 2.690 68.33 2.615 66.42 2 CONVENTIONAL																
65801-055 26 2.500 63.50 2.790 70.87 2.715 68.96 2 CONVENTIONAL	В															В
65801-056 27 2.600 66.04 2.890 73.41 2.815 71.50 2 CONVENTIONAL											+	_				
€ 65801-057 28 2.700 68.58 2.990 75.95 2.915 74.04 2 CONVENTIONAL	_															
L E 65801-058 29 2.800 71.12 3.090 78.49 3.015 76.58 2 CONVENTIONAL	J B										1 1					
B 65801-058 29 2.800 71.12 3.090 78.43 3.015 70.58 2 CONVENTIONAL																
0 65801-059 3.0 3.190 81.057 3.215 81.66 2 CONVENTIONAL 65801-061 32 3.100 78.74 3.390 86.11 3.315 84.20 2 CONVENTIONAL 65801-062 3 0.200 5.08 0.490 12.45 0.415 10.54 2 CONVENTIONAL 65801-063 2 0.100 2.54 0.390 9.91 0.315 80.02 2 CONVENTIONAL 65801-064 34 3.300 83.82 3.590 91.19 3.515 89.28 1 CONVENTIONAL 65801-066 34 3.300 83.82 3.590 91.19 3.515 89.28 2 CONVENTIONAL 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL - - ASSEMBLY <																
65801-061 32 3.100 78.74 3.390 86.11 3.315 84.20 2 CONVENTIONAL 65801-062 3 0.200 5.08 0.490 12.45 0.415 10.54 2 CONVENTIONAL 65801-063 2 0.100 2.54 0.390 9.91 0.315 8.00 2 CONVENTIONAL 65801-065 33 3.200 81.28 3.490 88.65 3.415 86.74 1 CONVENTIONAL 65801-066 34 3.300 83.82 3.590 91.19 3.515 89.28 2 CONVENTIONAL 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL - CINCHER Hite CINCHER Hite CINCHER AM ASSEMBLY ASSEMBLY ASSEMBLY ASSEMBLY								-								
65801-062 3 0.200 5.08 0.490 12.45 0.415 10.54 2 CONVENTIONAL 65801-063 2 0.100 2.54 0.390 9.91 0.315 8.00 2 CONVENTIONAL 65801-064 34 3.300 83.82 3.590 91.19 3.515 89.28 1 CONVENTIONAL 65801-066 34 3.300 83.82 3.590 91.19 3.515 89.28 2 CONVENTIONAL 65801-066 34 3.300 83.82 3.590 91.19 3.515 89.28 2 CONVENTIONAL 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL NOTE 5 mail: code surface ioterace units areae gate M																
65801-063 2 0.100 2.54 0.390 9.91 0.315 8.00 2 CONVENTIONAL	\smile															
C 65801-064 34 3.300 83.82 3.590 91.19 3.515 89.28 1 CONVENTIONAL																
C 65801-065 3.3 3.200 81.28 3.490 88.65 3.415 86.74 1 CONVENTIONAL	-															
0.5001 0.500 0.120 0.120 0.120 0.140 0.141 1 0.0000 1 0.141 - 65801-066 34 3.300 83.82 3.590 91.19 3.515 89.28 2 CONVENTIONAL - 65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL - Itr ecn no dr date surface logerace projection projection clincher clincher <thclincher< th=""> <thclincher< th=""> <t< td=""><td>c</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>· · ·</td><td></td><td></td><td></td><td></td><td></td><td> c</td></t<></thclincher<></thclincher<>	c							-		· · ·						c
65801-067 12 1.100 27.94 1.390 35.31 1.315 33.40 2 CONVENTIONAL NOTE 5 Imat'L code surface so 902 surface so 902 surface so 902 projection so 902 projection so 902 product family cLINCHER Imat'L code surface so 902 .XX±.01/.3 .XX±.01/.3 .XX±.001/.3 .XX±.002/.051 INCH/MM screet INCH/MM angles INCH/MM screet INCH/MM angles INCH/MM screet INCH/MM angles INCH/MM angles <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>'</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>F</td>	-									'						F
Imat ¹ . code surface (S) 406 S0 1902 projection (S) 406 S0 406 S0 1902 projection (S) 406 S0																
Image: Signed by the second state of the second state	-	03001-007	12	1.100	27.94	1.590	55.51	1.515	55.40					anaduat family		
Itr ecn no dr date userace uses otherwise spectial Utransition title AM AM AM AM AM AM AM AM AX±.01/.3 INCH/MM INCH/MM CLINCHER™ RECEPTACLE AM AM A A A A A AX±.01/.3 INCH/MM CLINCHER™ RECEPTACLE AM A	p									mari. code			1 <u> </u>		LINCHER	
0°±2' xxxx±.0020/.051 scale 3:1 ASSENTIBET 0r 0r T.BREWBAKER \$/17/94 FS 40g no sheet 4 of 7 0 0r J.MURPHY \$/17/94 FS 65801 56801 1 0r T. HANNA \$/17/94 FS 65801 1 0r T. HANNA \$/17/94 10 10 10 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 0 1	톱											unless otherwise specified		title		
0°±2' xxxx±xxx2020/x051 scale 3:1 ACSENTIBLE 0r 1.BREWBAKER 5/17/94 FC 40g no sheet 4 of 7 0r 1.MNNA 5/17/94 FC 65801 65801 1 1.MNNA 5/17/94 FC 65801 1000 1 1.MNNA 5/17/94 1.000 1.000 1.000 1.000 1.000 0 1.MNNA 5/17/94 1.000 1.000 1.000 1.000 1.000 1.000 1.000 0 1.000<	pyri									AM	angles	.XX±.01/.3	INCH/MM			CLE
0 0 T.BREWBAKER 5/17/94 FF9 dwg no sheet 4 of 7 0 0 0 0 1 1/1/94 1/1/94 1/1/94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8												i scale 3:1	- AS	SEMBLY	
D											dr T.	BREWBAKER 5/17/9	4	dwg no	sheet 4 of	7 size
D	\bigcirc												FCI	6	5801	Aз
sheet index revision I	\smile									<u>├</u>			빈 //			
											revision					
tomaxa 11 21 ∃∎ 41 51	- L				1					index	sheet					
		form: A3	1	I		21			E		4			51		6

/----

		1			2 ₁ 3 ┌			<u> </u>		41		5 6	,
•	PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	TERMINATION			٦ •
	NOTE 9	POSITIONS		METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTES		
\cap	65801-102	2	0.100	2.54	0.390	9.91	0.315	8.00	1	INK	_		
\cup	65801-103	3	0.200	5.08	0.490	12.45	0.415	10.54	1	INK	_		
	65801-104	4	0.300	7.62	0.590	14.99	0.515	13.08	1	INK	_		
	65801-105	5	0.400	10.16	0.690	17.53	0.615	15.62	1	INK	-		
	65801-106	6	0.500	12.70	0.790	20.07	0.715	18.16	1	INK	-		
	65801-107	7	0.600	15.24	0.890	22.61	0.815	20.70	1	INK	_		
	65801-108	8	0.700	17.78	0.990	25.15	0.915	23.24	1	INK	_		
	65801-109	9	0.800	20.32	1.090	27.69	1.015	25.78	1	INK	_		
<u>A</u>	65801-110	10	0.900	22.86	1.190	30.23	1.115	28.32	1	INK	_		<u> </u>
	65801-111	11	1.000	25.40	1.290	32.77	1.215	30.86	1	INK	-		
	65801-112	12	1.100	27.94	1.390	35.31	1.315	33.40	1	INK	_		
	65801-113	13	1.200	30.48	1.490	37.85	1.415	35.94	1	INK	_		
\frown	65801-114	14	1.300	33.02	1.590	40.39	1.515	38.48	1	INK	-		
\bigcirc	65801-115	15	1.400	35.56	1.690	42.93	1.615	41.02	1	INK	_		
	65801-116	16	1.500	38.10	1.790	45.47	1.715	43.56	1	INK	_		
	65801-117	17	1.600	40.64	1.890	48.01	1.815	46.10	1	INK	_		
	65801-118	18	1.700	43.18	1.990	50.55	1.915	48.64	1	INK	_		
	65801-119	19	1.800	45.72	2.090	53.09	2.015	51.18	1	INK	_		
В	65801-120	20	1.900	48.26	2.190	55.63	2.115	53.72	1	INK	_		в
	65801-121	21	2.000	50.80	2.290	58.17	2.215	56.26	1	INK	-		
_	65801-122	22	2.100	53.34	2.390	60.71	2.315	58.80	1	INK	_		
	65801-123	23	2.200	55.88	2.490	63.25	2.415	61.34	1	INK	-		
	65801-124	24	2.300	58.42	2.590	65.79	2.515	63.88	1	INK	_		
	65801-125	25	2.400	60.96	2.690	68.33	2.615	66.42	1	INK	_		
\sim	65801-126	26	2.500	63.50	2.790	70.87	2.715	68.96	1	INK	_		
\bigcirc	65801-127	27	2.600	66.04	2.890	73.41	2.815	71.50	1	INK	_		
	65801-128	28	2.700	68.58	2.990	75.95	2.915	74.04	1	INK	_		
	65801-129	29	2.800	71.12	3.090	78.49	3.015	76.58	1	INK	_		
	65801-130	30	2.900	73.66	3.190	81.03	3.115	79.12	1	INK	_		
<u> </u>	65801-131	31	3.000	76.20	3.290	83.57	3.215	81.66	1	INK	_		
	65801-132	32	3.100	78.74	3.390	86.11	3.315	84.20		INK	-		
									nat'l. code	surface / tolerar		product family	4
문								Ľ		surface / tolerar ISO 1902 / ISO 1101	ce projection		
Copyright									tr ecn no dr date AM	tolerances unless otherwise specified	$ \Psi \lor$		1
opyr								Ľ	AM	angles Linear .xxx±.	005/.13		
0								F			0020/.051 SCale 3:1	ASSEMBLY	_
\cap								-		dr T.BREWBAKER 5 engr T. HANNA 5	/17/94 FC	dwg no sheet 5 of 7 size	
\bigcirc										chr J.MURPHY 5	/17/94	65801 A3	3
								5	sheet revision	appd T. HANNA 5	/17/94	type Product Customer Drawing	-
D		i							ndex sheet] D _
	form: A3	1			2		Э			4		5 6	,
				I				I					

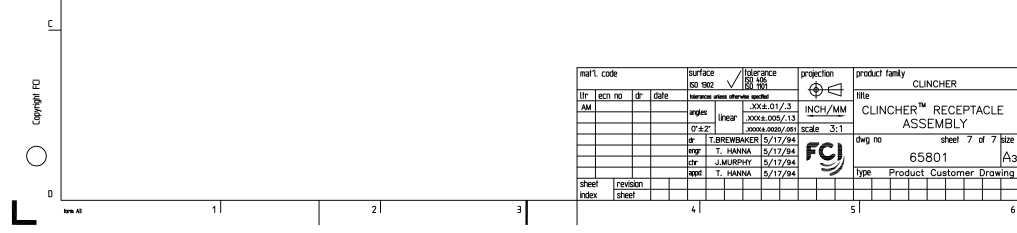
			1.		2	213 [4	1		51	6
	PRODUCT NO.	NO. OF		DIM. L	DIM. M	DIM. M		DIM. C	PLATING	TERMINATION				I
	NOTE 9		DIM. L ENGLISH	METRIC	ENGLISH	METRIC	DIM. C ENGLISH	METRIC	CODE	NOTE 6	NOTES			
-	65801-133	4	0.300	7.62	0.590	14.99	0.515	13.08	2	INK				
\bigcirc	65801-134	5	0.400	10.16	0.690	17.53	0.615	15.62	2	INK	_			
\bigcirc	65801-135	6	0.500	12.70	0.790	20.07	0.715	18.16	2	INK	_			
	65801-136	7	0.600	15.24	0.890	22.61	0.815	20.70	2	INK	_			
	65801-137	8	0.700	17.78	0.990	25.15	0.915	23.24	2	INK	_			
	65801-138	9	0.800	20.32	1.090	27.69	1.015	25.78	2	INK	_			
	65801-139	10	0.900	22.86	1.190	30.23	1.115	28.32	2	INK	_			
	65801-140	11	1.000	25.40	1.290	32.77	1.215	30.86	2	INK	_			
	65801-141	12	1.100	27.94	1.390	35.31	1.315	33.40	2	INK	_			
A	65801-142	13	1.200	30.48	1.490	37.85	1.415	35.94	2	INK	_			A
	65801-143	14	1.300	33.02	1.590	40.39	1.515	38.48	2	INK	-			
	65801-144	15	1.400	35.56	1.690	42.93	1.615	41.02	2	INK	-			
	65801-145	16	1.500	38.10	1.790	45.47	1.715	43.56	2	INK	-			
	65801-146	17	1.600	40.64	1.890	48.01	1.815	46.10	2	INK	-			
\bigcirc	65801-147	18	1.700	43.18	1.990	50.55	1.915	48.64	2	INK	-			
\bigcirc	65801-148	19	1.800	45.72	2.090	53.09	2.015	51.18	2	INK	-			
	65801-149	20	1.900	48.26	2.190	55.63	2.115	53.72	2	INK	-			
	65801-150	21	2.000	50.80	2.290	58.17	2.215	56.26	2	INK	-			
	65801-151	22	2.100	53.34	2.390	60.71	2.315	58.80	2	INK	-			
	65801-152	23	2.200	55.88	2.490	63.25	2.415	61.34	2	INK	-			
_	65801-153	24	2.300	58.42	2.590	65.79	2.515	63.88	2	INK	-			
В	65801-154	25	2.400	60.96	2.690	68.33	2.615	66.42	2	INK	-			В
	65801-155	26	2.500	63.50	2.790	70.87	2.715	68.96	2	INK	-			
~ 5	65801-156	27	2.600	66.04	2.890	73.41	2.815	71.50	2	INK	-			
FC	65801-157	28	2.700	68.58	2.990	75.95	2.915	74.04	2	INK	-			
	65801-158	29	2.800	71.12	3.090	78.49	3.015	76.58	2	INK	-			
FCIc	65801-159	30	2.900	73.66	3.190	81.03	3.115	79.12	2	INK	-			
\frown	65801-160	31	3.000	76.20	3.290	83.57	3.215	81.66	2	INK	-			
\bigcirc	65801-161	32	3.100	78.74	3.390	86.11	3.315	84.20	2	INK	-			
•	65801-162	3	0.200	5.08	0.490	12.45	0.415	10.54	2	INK	-			
	65801-163	2	0.100	2.54	0.390	9.91	0.315	8.00	2	INK	_			
	65801-164				UNAS	<u>ssigi</u>								
C	65801-165	74	7 700	07.00	UNAS			00.00	0					c
	65801-166	34	3.300	83.82	3.590	91.19	3.515	89.28	2	INK				
	65801-167	12	1.100	27.94	1.390	35.31	1.315	33.40	2	INK	NOTE 5			
									mat/L c	ada lei	inface (Itolenapo		product fomily	
Ð									mat'l. ci	uue su	Irface toleranc ISO 406 ISO 1101	e projection	product family CLINCHER	
ц Ц									ltr ec		erances unless otherwise specified	<u> </u>	title	
Copyright									AM	an	gles linear .xx±.0			_E
8										0	*±2*	05/.13 020/.051 scale 3:1	ASSEMBLY	
-											T.BREWBAKER 5/	17/94	dwg no sheet 6 of	7 size
\bigcirc											gr T. HANNA 5/ r J.MURPHY 5/		65801	A3
\bigcirc											pd T. HANNA 5/		type Product Customer Dro	wing
_									sheet	revision				
D					-				index	sheet				
	form: A3		1		2	2		Э		4	1		5	6
								•	I					

			1			3 ا 2							5	
	PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	TERMINATION	CLOSED POS.	TERMINAL ABSENT		
	NOTE 9	POSITIONS	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTE 7	NOTE 7		
\cap	65801-201	16	1.500	38.10	1.790	45.47	1.715	43.56	1	CONVENTIONAL	4	4.5.6		
\bigcirc	65801-202	5	0.400	10.16	0.690	17.53	0.615	15.62	2	CONVENTIONAL	3	3		
	65801-203	7	0.600	15.24	0.890	22.61	0.815	20.70	2	CONVENTIONAL	6	1.2.6.7		
	65801-204	10	0.900	22.86	1.190	30.23	1.115	28.32	1	CONVENTIONAL	4	4		
	65801-205	6	0.500	12.70	0.790	20.07	0.715	18.16	1	CONVENTIONAL	5	5		
	65801-206	5	0.400	10.16	0.690	17.53	0.615	15.62	1	CONVENTIONAL	4	4		
	65801-207	7	0.600	15.24	0.890	22.61	0.815	20.70	2	CONVENTIONAL	N/A	1.2.6.7		
	65801-208	4	0.300	7.62	0.590	14.99	0.515	13.08	1	CONVENTIONAL	N/A	2.3		
A	65801-209	3	0.200	5.08	0.490	12.45	0.415	10.54	1	CONVENTIONAL	N/A	2		



В

	E
\bigcirc	



PDM: Rev:AM STATUS Released Printed: Jul 22, 2010 A

В

С

sheet 7 of 7 size

Аз

6

D

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

65801-110LF 65801-112LF 65801-025LF 65801-031LF 65801-128LF 65801-140LF 65801-144LF 65801-166LF