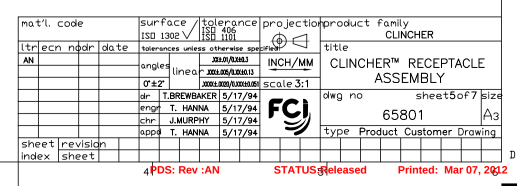


		¹			2 3 [4		5	6
• [PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	TERMINATION			
	NOTE 9	POSITIONS	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTES	1	
\cap	65801-001			UNA	SSIG	NED						1	
	65801-002	2	0.100	2.54	0.390	9.91	0.315	8.00	1	CONVENTIONAL	_	1	
F	65801-003	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	_	1	
	65801-005	5	0.400	10.16	0.690	17.53	0.615	15.62	1	CONVENTIONAL	_	1	
	65801-006	6	0.500	12.70	0.790	20.07	0.715	18.16	1	CONVENTIONAL	_	1	
Ē	65801-007	7	0.600	15.24	0.890	22.61	0.815	20.70	1	CONVENTIONAL	_	1	
Γ	65801-008	8	0.700	17.78	0.990	25.15	0.915	23.24	1	CONVENTIONAL	_]	
<u>A</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	_		
	65801-011	11	1.000	25.40	1.290	32.77	1.215	30.86	1	CONVENTIONAL	_]	
	65801-012	12	1.100	27.94	1.390	35.31	1.315	33.40	1	CONVENTIONAL	_		
\frown	65801-013	13	1.200	30.48	1.490	37.85	1.415	35.94	1	CONVENTIONAL	-		
\bigcirc	65801-014	14	1.300	33.02	1.590	40.39	1.515	38.48	1	CONVENTIONAL	_		
	65801-015	15	1.400	35.56	1.690	42.93	1.615	41.02	1	CONVENTIONAL	_		
	65801-016	16	1.500	38.10	1.790	45.47	1.715	43.56	1	CONVENTIONAL	—		
	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	—		
в	65801-019	19	1.800	45.72	2.090	53.09	2.015	51.18	1	CONVENTIONAL	—		В
ō	65801-020	20	1.900	48.26	2.190	55.63	2.115	53.72	1	CONVENTIONAL	-		
	65801-021	21	2.000	50.80	2.290	58.17	2.215	56.26	1	CONVENTIONAL	_		
	65801-022	22	2.100	53.34	2.390	60.71	2.315	58.80	1	CONVENTIONAL	_		
D	65801-023	23	2.200	55.88	2.490	63.25	2.415	61.34	1	CONVENTIONAL	_		
[]	65801-024	24	2.300	58.42	2.590	65.79	2.515	63.88	1	CONVENTIONAL	_	_	
	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	28	2.700	68.58	2.990	75.95	2.915	74.04	1	CONVENTIONAL	_	_	
	65801-029	29	2.800	71.12	3.090	78.49	3.015	76.58	1	CONVENTIONAL	_	4	
	65801-030	30	2.900	73.66	3.190	81.03	3.115	79.12	1	CONVENTIONAL	—	4	C
	65801-031	31	3.000	76.20	3.290	83.57	3.215	81.66	1	CONVENTIONAL	_	4	
FCI	65801-032	32	3.100	78.74	3.390	86.11	3.315	84.20	1	CONVENTIONAL	—]	
									mat'l. code			nproduct family CLINCHER	
Copyright									ltrecn nødr do	te tolerances unless other	vise specified	title	
do A								-	AN	angles linear .xx±.01/] CLINCHER [™] RECEPTACLE	Ξ
ŭ								ŀ		0°±2° .xxx±.0020/	0.xxx±0.051 scale 3:1	ASSEMBLY	
								-		dr T.BREWBAKER 5/		dwg no sheet3of7	size
								ŀ		engr T. HANNA 5/ chr J.MURPHY 5/	17/94 FC	65801	Aз
-												type Product Customer Draw	ing
D									sheet revision index sheet	+ $+$ $+$ $+$ $+$	+ $+$ $+$ $+$ $+$		D D
	form: A3	1			2		3			4PDS: Rev :AN	STATUS	Released Printed: Mar 07,	

		1			2 3	3				4		5	6	5
- F	PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	TERMINATION		ł		7
	NOTE 9	POSITIONS	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTES			
\frown	65801-033	4	0.300	7.62	0.590	14.99	0.515	13.08	2	CONVENTIONAL	-			
\bigcirc	65801-034	5	0.400	10.16	0.690	17.53	0.615	15.62	2	CONVENTIONAL	-			
Γ	65801-035	6	0.500	12.70	0.790	20.07	0.715	18.16	2	CONVENTIONAL	-			
Γ	65801-036	7	0.600	15.24	0.890	22.61	0.815	20.70	2	CONVENTIONAL	-			
Γ	65801-037	8	0.700	17.78	0.990	25.15	0.915	23.24	2	CONVENTIONAL	-			
F	65801-038	9	0.800	20.32	1.090	27.69	1.015	25.78	2	CONVENTIONAL	_			
F	65801-039	10	0.900	22.86	1.190	30.23	1.115	28.32	2	CONVENTIONAL	_			
F	65801-040	11	1.000	25.40	1.290	32.77	1.215	30.86	2	CONVENTIONAL	_			
F	65801-041	12	1.100	27.94	1.390	35.31	1.315	33.40	2	CONVENTIONAL	_			
A	65801-042	13	1.200	30.48	1.490	37.85	1.415	35.94	2	CONVENTIONAL	_			A
F	65801-043	14	1.300	33.02	1.590	40.39	1.515	38.48	2	CONVENTIONAL	_			
F	65801-044	15	1.400	35.56	1.690	42.93	1.615	41.02	2	CONVENTIONAL	_			
F	65801-045	16	1.500	38.10	1.790	45.47	1.715	43.56	2	CONVENTIONAL	_			
F	65801-046	17	1.600	40.64	1.890	48.01	1.815	46.10	2	CONVENTIONAL	_			
\cap	65801-047	18	1.700	43.18	1.990	50.55	1.915	48.64	2	CONVENTIONAL	_			
	65801-048	19	1.800	45.72	2.090	53.09	2.015	51.18	2	CONVENTIONAL	_			
F	65801-049	20	1.900	48.26	2.190	55.63	2.115	53.72	2	CONVENTIONAL	-			
F	65801-050	21	2.000	50.80	2.290	58.17	2.215	56.26	2	CONVENTIONAL	_			
F	65801-051	22	2.100	53.34	2.390	60.71	2.315	58.80	2	CONVENTIONAL	_			
F	65801-052	23	2.200	55.88	2.490	63.25	2.415	61.34	2	CONVENTIONAL	_			
в	65801-053	24	2.300	58.42	2.590	65.79	2.515	63.88	2	CONVENTIONAL	_			В
ŏ	65801-054	25	2.400	60.96	2.690	68.33	2.615	66.42	2	CONVENTIONAL	_			
- Ŭ L	65801-055	26	2.500	63.50	2.790	70.87	2.715	68.96	2	CONVENTIONAL	_			
	65801-056	27	2.600	66.04	2.890	73.41	2.815	71.50	2	CONVENTIONAL	_			
D D D D D D D D	65801-057	28	2.700	68.58	2.990	75.95	2.915	74.04	2	CONVENTIONAL	_			
G ^L rol	65801-058	29	2.800	71.12	3.090	78.49	3.015	76.58	2	CONVENTIONAL	_			
	65801-059	30	2.900	73.66	3.190	81.03	3.115	79.12	2	CONVENTIONAL	_			
\frown	65801-060	31	3.000	76.20	3.290	83.57	3.215	81.66	2	CONVENTIONAL	_			
	65801-061	32	3.100	78.74	3.390	86.11	3.315	84.20	2	CONVENTIONAL	_			
F	65801-062	3	0.200	5.08	0.490	12.45	0.415	10.54	2	CONVENTIONAL	_			
F	65801-063	2	0.100	2.54	0.390	9.91	0.315	8.00	2	CONVENTIONAL	_			
F	65801-064	34	3.300	83.82	3.590	91.19	3.515	89.28	1	CONVENTIONAL	_			
c	65801-065	33	3.200	81.28	3.490	88.65	3.415	86.74	1	CONVENTIONAL	_			С
	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			
FCI	00001 007	· 2	1.100	27.01		00.01	1.010		mat'l. c			alpho lactioponoduct family		_
Pt												e projectionproduct family CLINCHER		
Copyright											ces unless otherwise s	specified title		7
ζų									AN	angles	.xx±.01/0.x±0.3 linear.xxx±.005/0.xx±0.1	, INCH/MM CLINCHER [™] RECEF	'TACLE	
ŭ										0°±2°	0000±.0020/0.004±0.1	MUSI SCALE 3:1 ASSEMBLY		
										dr T	BREWBAKER 5/17/9	34 dwg no sheet	t4of7 siz	ze
\bigcirc										engr	T. HANNA 5/17/9	FC) 65801	A	2
\smile											J.MURPHY 5/17/9 T. HANNA 5/17/9			
										revision				
D			1						index					D
•	form: A3	1	1		2			3		4 PD \$	S: Rev :AN	STATUS:Released Printed: I	Mar 07, 20	512

		1			² ³ [4		5
- [PRODUCT NO.	NO. OF	DIM. L	DIM. L	DIM. M	DIM. M	DIM. C	DIM. C	PLATING	TERMINATION		
	NOTE 9	POSITIONS	ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC	CODE	NOTE 6	NOTES]
\bigcap	65801-102	2	0.100	2.54	0.390	9.91	0.315	8.00	1	INK	_	
\bigcirc	65801-103	3	0.200	5.08	0.490	12.45	0.415	10.54	1	INK	_	1
	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	-	
	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	_	
B	65801-120	20	1.900	48.26	2.190	55.63	2.115	53.72	1	INK	_	
	65801-121	21	2.000	50.80	2.290	58.17	2.215	56.26	1	INK	_	
U tt	65801-122	22	2.100	53.34	2.390	60.71	2.315	58.80	1	INK	—	
CIconnect.con	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	_	
L I	65801-125	25	2.400	60.96	2.690	68.33	2.615	66.42	1	INK	_	
LL L	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	_	
\smile	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	_	
c	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	1	INK	_	
ы [

Copyright FCI



6

Α

В

С

form: A3

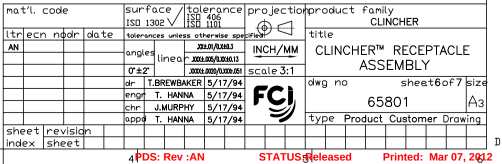
1

2

З

D

PRODUCT NO. NOTE 9 NO. OF POSITIONS DIM. L DIM. L DIM. M DIM. M DIM. C DIM. C PLATING TERMINATION 65801-133 4 0.300 7.62 0.590 14.99 0.515 13.08 2 INK				1.		-	213				۸	
NOTE 9 POSITIONS ENGLISH METRIC ENGLISH METRIC ENGLISH METRIC CODE NOTE 6 NOTES 65801-133 4 0.300 7.62 0.590 14.99 0.515 13.08 2 INK 65801-134 5 0.400 10.16 0.690 17.753 0.615 15.52 INK 65801-137 6 0.500 12.70 0.790 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 65801-139 10 0.900 22.86 1.290 32.77 1.215 30.86 2 INK 65801-142 13 1.200 35.31 1.315 33.40 2 INK 65801-142 13 1.200 35.61 1.690 42.93 1.615 41.02 INK <td>,</td> <td></td> <td>ļ</td>	,											ļ
65801-133 4 0.3000 7.62 0.590 14.99 0.515 13.08 2 INK 65801-134 5 0.400 10.16 0.690 17.53 0.615 15.62 2 INK 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 65801-138 9 0.800 20.32 1.090 27.69 1.015 25.78 2 INK 65801-140 11 1.000 25.40 1.290 32.77 1.215 30.86 2 INK 65801-141 12 1.100 27.44 1.330 33.21 1.315 33.40 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 46.10												
65801-134 5 0.400 10.16 0.690 17.53 0.615 15.62 2 INK 65801-135 6 0.500 12.70 0.790 20.07 0.715 18.16 2 INK 65801-135 7 0.600 15.24 0.890 22.61 0.815 20.70 2 INK 65801-138 9 0.800 20.32 1.090 22.69 1.015 25.78 2 INK 65801-140 11 1.000 25.40 1.290 32.77 1.215 33.08 2 INK 65801-141 12 1.100 25.40 1.290 32.77 1.215 33.08 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 65801-144 14 1.300 35.02 1.590 40.39 1.515 41.64			+ +									NOTES
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 23.24 2 INK 65801-137 8 0.700 17.78 0.990 22.61 0.915 23.24 2 INK 65801-139 10 0.900 22.86 1.190 30.23 1.115 28.32 2 INK 65801-140 11 1.000 27.94 1.390 35.31 1.315 33.40 2 INK 65801-141 12 1.100 27.94 1.390 37.85 1.415 35.94 2 INK 65801-141 12 1.100 25.56 1.690 42.93 1.615 41.02 2 INK 65801-144 15 1.400 35.56 1.890 45.47 1.715 43.56	\bigcirc											
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 65801-139 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 2.944 1.390 35.31 1.315 33.40 2 INK - 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK - 65801-142 13 1.300 33.02 1.590 40.39 1.615 41.02 INK - 65801-144 15 1.600 40.64 1.890 48.01 1.815 46.10 2	\bigcirc											
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 35.94 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 65801-143 14 1.300 35.66 1.690 42.93 1.615 46.10 2 INK 65801-144 15 1.600 46.44 1.890 50.55 1.915 48.64												
65801-138 9 0.800 20.32 1.090 27.69 1.015 25.78 2 INK 65801-130 10 0.900 22.86 1.190 30.23 1.115 28.32 2 INK 65801-140 11 1.000 27.94 1.390 35.31 1.215 30.86 2 INK 65801-141 12 1.100 27.94 1.390 35.31 1.315 33.40 2 INK 65801-141 12 1.100 30.48 1.490 37.85 1.415 35.94 2 INK 65801-143 14 1.300 35.56 1.690 42.93 1.615 41.02 2 INK 65801-144 15 1.400 35.56 1.890 48.01 1.815 46.10 2 INK 65801-147 18 1.700 43.18 1.990 50.55 1.915 48.64		65801-136	7		15.24	0.890	22.61	0.815			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 11 1.100 27.94 1.390 35.31 1.315 33.40 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 33.40 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 65801-144 15 1.400 35.56 1.690 42.93 1.615 41.02 2 INK 65801-145 16 1.700 43.18 1.990 50.55 1.915 48.64 2 INK 65801-149 20 1.900 48.26 2.190 55.63 2.115 53.72			8			0.990						
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 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 65801-143 14 1.300 33.02 1.590 40.39 1.515 41.02 2 INK 65801-144 15 1.400 35.56 1.690 42.93 1.615 41.02 2 INK 65801-144 15 1.400 35.56 1.690 42.93 1.615 46.10 2 INK 65801-144 19 1.800 45.72 2.090 53.09 2.015 51.18 2 INK 65801-147 12 0.00 58.42 2.190 55.72 2 INK <		65801-138	9	0.800	20.32	1.090		1.015		2	INK	
A 65801-141 12 1.100 27.94 1.390 35.31 1.315 33.40 2 INK 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 65801-143 14 1.300 35.02 1.590 40.39 1.615 38.48 2 INK 65801-144 15 1.400 35.56 1.690 42.93 1.615 41.02 2 INK 65801-144 15 1.600 40.64 1.890 48.01 1.815 48.64 2 INK 65801-147 18 1.700 45.17 2.090 53.09 2.015 51.18 2 INK 65801-148 19 1.800 45.72 2.090 53.09 2.015 51.18 2 INK 65801-150 21 2.000 50.80 2.290 58.17 2.215		65801-139	10	0.900	22.86	1.190	30.23	1.115	28.32	2	INK	-
A 65801-142 13 1.200 30.48 1.490 37.85 1.415 35.94 2 INK 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 65801-144 15 1.400 35.56 1.690 42.93 1.615 41.02 2 INK 65801-146 17 1.600 40.64 1.890 48.01 1.815 46.10 2 INK 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 65801-151 22 2.100 53.34 2.390 63.25 2.415		65801-140	11	1.000	25.40	1.290	32.77	1.215	30.86	2	INK	-
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 65801-144 15 1.600 40.64 1.890 45.47 1.715 43.56 2 INK 65801-146 17 1.600 40.64 1.890 45.72 1.915 48.64 2 INK 65801-147 18 1.700 43.18 1.990 50.55 1.915 48.64 2 INK 65801-147 18 1.700 48.26 2.190 55.63 2.115 53.72 2 INK 65801-151 22 2.100 53.34 2.390 60.71 2.315 58.80 2 INK 65801-152 23 2.200 58.42 2.590 65.79 2.515 63.88		65801-141	12	1.100	27.94	1.390	35.31	1.315	33.40	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 65801-146 17 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 65801-153 24 2.300 58.42 2.590 65.79 2.515 63.88	<u>A</u>	65801-142	13	1.200	30.48	1.490	37.85	1.415	35.94	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 65801-147 18 1.700 43.18 1.990 50.55 1.915 48.64 2 INK 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		65801-143	14	1.300	33.02	1.590	40.39	1.515	38.48	2	INK	_
65801-146 17 1.600 40.64 1.890 48.01 1.815 46.10 2 INK 65801-147 18 1.700 43.18 1.990 50.55 1.915 48.64 2 INK 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 53.34 2.390 60.71 2.315 58.80 2 INK 65801-151 22 2.100 53.34 2.390 65.79 2.515 61.34 2 INK 65801-153 24 2.300 58.42 2.590 65.79 2.515 63.88 2 INK 65801-153 24 2.300 63.82 2.790 68.33 2.615 66.42		65801-144	15	1.400	35.56	1.690	42.93	1.615	41.02	2	INK	-
65801-147 18 1.700 43.18 1.990 50.55 1.915 48.64 2 INK 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 65801-153 24 2.300 58.42 2.590 65.79 2.515 63.88 2 INK 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50		65801-145	16	1.500	38.10	1.790	45.47	1.715	43.56	2	INK	-
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 65801-152 23 2.200 55.88 2.490 63.25 2.415 61.34 2 INK 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96		65801-146	17	1.600	40.64	1.890	48.01	1.815	46.10	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 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK 65801-157 28 2.700 68.58 2.990 75.95 2.915 74.04	\bigcap	65801-147	18	1.700	43.18	1.990	50.55	1.915	48.64	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 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK 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 81.03 3.115 79.12	\bigcirc	65801-148	19	1.800	45.72	2.090	53.09	2.015	51.18	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 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50 2 INK 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 81.03 3.115 79.12		65801-149	20	1.900	48.26	2.190	55.63	2.115	53.72	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 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50 2 INK 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 65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66		65801-150	21	2.000	50.80	2.290	58.17	2.215	56.26	2	INK	-
65801-153 24 2.300 58.42 2.590 65.79 2.515 63.88 2 INK - 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK - 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK - 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50 2 INK - 65801-157 28 2.700 68.58 2.990 75.95 2.915 74.04 2 INK - 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 - 65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 <		65801-151	22	2.100	53.34	2.390	60.71	2.315	58.80	2	INK	-
B 65801-154 25 2.400 60.96 2.690 68.33 2.615 66.42 2 INK 65801-155 26 2.500 63.50 2.790 70.87 2.715 68.96 2 INK 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50 2 INK 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 65801-159 30 2.900 73.66 3.190 81.03 3.115 79.12 2 INK 65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 2 INK 65801-161 32 3.100 78.74 3.390 86.11 3.315		65801-152	23	2.200	55.88	2.490	63.25	2.415	61.34	2	INK	-
0 0		65801-153	24	2.300	58.42	2.590	65.79	2.515	63.88	2	INK	-
1 65801-156 27 2.600 66.04 2.890 73.41 2.815 71.50 2 INK - 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 - 65801-159 30 2.900 73.66 3.190 81.03 3.115 79.12 2 INK - 65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 2 INK - 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 - 65801-163 2 0.100 2.54	B	65801-154	25	2.400	60.96	2.690	68.33	2.615	66.42	2	INK	-
000000000000000000000000000000000000	ē	65801-155	26	2.500	63.50	2.790	70.87	2.715	68.96	2	INK	-
65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 2 INK - 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 U N A \$ \$ \$ I \$ G \$ N \$ E \$ D\$ c 65801-165 U \$ N \$ A \$ \$ \$ I \$ G \$ N \$ E \$ D\$	t U	65801-156	27	2.600	66.04	2.890	73.41	2.815	71.50	2	INK	-
65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 2 INK - 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 U N A \$ \$ \$ I \$ G \$ N \$ E \$ D\$ c 65801-165 U \$ N \$ A \$ \$ \$ I \$ G \$ N \$ E \$ D\$	J Š	65801-157	28	2.700	68.58	2.990	75.95	2.915	74.04	2	INK	-
65801-160 31 3.000 76.20 3.290 83.57 3.215 81.66 2 INK - 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 U N A \$ \$ \$ I \$ G \$ N \$ E \$ D\$ c 65801-165 U \$ N \$ A \$ \$ \$ I \$ G \$ N \$ E \$ D\$ c 65801-166 34 3.300 83.82 3.590 91.19 3.515 89.28 2 INK -		65801-158	29	2.800	71.12	3.090	78.49	3.015	76.58	2	INK	
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 U V N A S I G N E D - - 65801-165 U N A S S I G N E D - - - - 65801-166 34 3.300 83.82 3.590 91.19 3.515 89.28 2 INK -	Ū	65801-159	30	2.900	73.66	3.190	81.03	3.115	79.12	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 UNA\$SIGNED UNA\$SIGNED -	ш	65801-160	31	3.000	76.20	3.290	83.57	3.215	81.66	2	INK	-
65801-163 2 0.100 2.54 0.390 9.91 0.315 8.00 2 INK - 65801-164 UNA\$SIGNED UNA\$SIGNED -	\bigcap	65801-161	32	3.100	78.74	3.390	86.11	3.315	84.20	2	INK	-
65801-164 U N A \$ \$ I G N E D U N A \$ \$ I G N E D 65801-165 U N A \$ \$ I G N E D - 65801-166 34 3.300 83.82 3.590 91.19 3.515 89.28 2 INK -	\smile	65801-162	3	0.200	5.08	0.490	12.45	0.415	10.54	2	INK	-
65801-165 UNA\$SIGNED Image: Constraint of the state		65801-163	2	0.100	2.54	0.390	9.91	0.315	8.00	2	INK	
C 65801-166 34 3.300 83.82 3.590 91.19 3.515 89.28 2 INK -		65801-164				UNAS	SSIGN	I E D				
- 65801-166 34 3.300 83.82 3.590 91.19 3.515 89.28 2 INK -		65801-165				UNAS	SSIGN	VED				
65801-167 12 1.100 27.94 1.390 35.31 1.315 33.40 2 INK NOTE 5	Ľ	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
	FCI											



6

А

В

С

Copyright

D

form: A3

1

2

З

			1			2 3					4	
-	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
\bigcirc	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
А	65801-209	3	0.200	5.08	0.490	12.45	0.415	10.54	1	CONVENTIONAL	N/A	2

2

З

1

mat	:'l. (zode	5		sur ISD	130	12 🗸	ΪŽΠ	406		ľγ	Š -	tio: 1	hpro	odu	ct f		ly NCH	ER										
ltr	ecr	n na	bdr	date	toler	anc	es unles	ss otl	nerwis	e spe	cified	ット	コ	tit	le														
AN			odr date tolerances unless otherwise spe angles		INC	сн/	мм	CLINCHER [™] RECEPTACLE ASSEMBLY					Ξ																
					0°±2	2°		.xxxx±.	0020/0.X	XX±0.051	sco	le 3	5:1	1		F	122	EM	BL.	ĭ									
					dr	T.E	BREWBA	KER	5/1	7/94				dwg	, n	C		s	hee	2t7	of7	size							
					engr	• •	T. HANI	NA	5/1	7/94	F	Ĉ	Ĵ.				C E	001	1										
					chr	•	J.MURP	HY 5/17		HY 5/17/94		HY 5/17/94		νHY 5/17/		HY 5/17/			E	/				60	801				Аз
					٥pp		T. HANI	NA	5/1	7/94		~		typ	be	Proc	luct	Cus	storr	ner	Draw	ring							
she	et	rev	/isio	n																									
inde	≥x [she	et																										
						วร	: Rev	·AN			S	ΤΔΤ	TUS:	Rele	ase	be		Print	ed.	Ma	r 07	201							

D

form A3

 \bigcirc

В

FCIconnec

 \bigcap

C

2 U

6

<u>A</u>

В

51

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Amphenol manufacturer:

Other Similar products are found below :

PT01SE-16-8P(027)PT01SE-16-8P(476)CTV06RW-11-2JB-LC97-3108A-22-14P10-474017-10PMS27473P14B18STV06RW-25-90AECTVS06RF-25-46PB-LCPT02E10-2PWPT02E10-2PX97-3106A18-3PX-95897-3106A18-3PY-958PT06J20-24SWTV06RL-13-35ADTV06RL-13-98BDTV06RW-25-46AETV06RL-13-35SD-LCTV06RL-13-35SDTV06RL-13-98SDTV06RL-13-98SDTVP00RW-23-53ADPT02E10-2PW-025100-007-213-002-0012M805-002-16NF23-12PA97-3108B16S-5PW-41797-3108B16S-5PY-417CS-DSDMDB37MF-02597-3108B16S-5PZ-417GTC02R32-17S-025-RDSPT06SE2041PCF-5A9013-04NCF-6A4615-06NGTC02R32-17S-025-RDS-LCGTC02R32-17S-025-LCPT06SE-24-61P(LC)SP28W1FTV07DT-25-37PTV07DT-25-37JN-LCTV07DT-25-37STV07DT-25-37S-LCTV07DT-25-46P-LC97-3101A20-21P-958TV07DT-25-90P-LCTV07DT-25-46ATV07DT-25-37P-LCGTS08-36-22PZ-025-B30PT00SP2241PCTVPS00RF-15-15ACLJT06RT-15-35PB(023)TVS07RF-15-15ABTV507RF-15-15AB