

19	18	01.10	17 DIM	DIM	16	15	14	13	1	12	11	10	9 8 7 6	5 4	3	2 1
MATERIAL NO.	CIRCUIT SIZE	CLIP OPTION	DIM. "A"	DIM. "B"	DIM. "C"	FINISH	MATERIAL NO.	IRCUIT C SIZE OF	CLIP DIM. PTION "A"	"B"	DIM. "C"	FINISH				
43810-0089	4	YES	<u> 18.8 l</u> .740	<u>4.20</u> .165	16.60 .653	I	43810-0331	4 1	NO <u>18.81</u>		16.60 .653	l				
43810-0090	6	YES	<u>23.01</u> .906	<u>8.40</u> .331	<u>20.80</u> .819	I	43810-0332	6 1	NO <u>23.01</u> .906		<u>20.80</u> .819	I				
N 43810-0091	8	YES	<u>27.21</u> 1.071	12.60 .496	25.00 .984	I	N 43810-0333	8	NO 27.21		<u>25.00</u> .984					
43810-0092	10	YES	31.41	<u> 6.80</u> 66	<u>29.20</u> 1.150	I	43810-0334	10	NO 31.41 1.237	<u> 16.80</u> 66	<u>29.20</u> 1.150	1				
K N 43810-0093	12	YES	<u>35.61</u> 1.402	<u>21.00</u> .828	33.40 1.315	I	N 43810-0335	12	NO 35.61		33.40 1.315	I				
43810-0094	14	YES	39.81 1.567	<u>25.20</u> .992	37.60 1.480	I	43810-0336	14	NO 39.81		37.60 1.480	l				
N 43810-0095	16	YES	44.01	29.40 1.157	41.80	I	N 43810-0337	16	NO 44.01		41.80 1.646	l				
43810-0096	18	YES	<u>48.21</u> 1.898	33.60 1.323	46.00	I	43810-0338	18	NO 48.21 1.898		46.00 1.811					
N 43810-0097	20	YES	<u>52.41</u> 2.063	37.80	50.20 1.976	1	N 43810-0339	20	NO 52.41 2.063		50.20 1.976					
N 43810-0098	22	YES	56.61	42.00 1.654	54.40 2.142	1	N 43810-0340	22	NO $\frac{56.61}{2.229}$		54.40 2.142					
43810-0099	24	YES	60.81 2.394	46.20 1.819	58.60 2.307	I	43810-0341	24	NO <u>60.81</u> 2.394		58.60 2.307					
H 438 10-0 100	4	YES	<u> 18.81</u> .740	<u>4.20</u> .165	16.60 .653	2	43810-0342	4	NO <u>18.81</u>		16.60 .653	2				
43810-0101	6	YES	23.01	8.40	20.80	2	43810-0343	6 1	NO 23.01		20.80	2				
N 43810-0102	8	YES	27.21	12.60	<u>25.00</u> <u>.984</u>	2	N 43810-0344	8 1	NO 27.21		<u>25.00</u> .984	2				
43810-0103	10	YES	31.41	<u>16.80</u> <u>.661</u>	29.20 1.150	2	43810-0345	10 1	NO 31.41 1.237		29.20 1.150	2				
G N 43810-0104	12	YES	35.61	21.00	33.40 1.315	2	N 43810-0346	12	NO 35.61 1.402		33.40	2				
43810-0105	14	YES	39.81	<u>25.20</u> .992	37.60 1.480	2	43810-0347	14	NO 39.81		37.60 1.480	2				
N 43810-0106	16	YES	44.01	29.40 1.157	41.80	2	N 43810-0348	16 1	NO 44.01		41.80	2				
43810-0107	18	YES	48.21 1.898	33.60 1.323	46.00	2	43810-0349	18	NO 48.21 1.898		46.00 1.811	2				
F N 43810-0108	20	YES	52.41 2.063	37.80 1.488	50.20 1.976	2	N 43810-0350	20	NO 52.41 2.063		50.20 1.976	2				
N 43810-0109	22	YES	56.61 2.229 60.81	42.00 1.654	54.40 2.142 58.60	2	N 43810-0351	22	NO $\frac{56.61}{2.229}$		54.40 2.142	2				
43810-0110	24	YES	2.394	46.20	58.60 2.307	2	438 10-0352 N= NOT TOOLED	24	NO $\frac{60.81}{2.394}$	46.20 1.819	58.60 2.307	2				
N= NOT TOOLED							N-NOT TOOLED									
D																
С																
															EVELECTE COMP. TO THE COMP.	LO AND OUGHED NOT TO THE STATE OF THE STATE
													SYMBOLS 71/28 GE 91/40 GE 91/4	DIMENSION UNITS SCA	ALE	ILC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION MODICAL TO THE PERMISSION OF
В													\frac{\sqrt{2}}{\sqrt{2}} = 0 \frac{\sqrt{2}}{\sqrt{2}}	MM INCH DRWN BY DA		
													$\begin{array}{c c} & \stackrel{\times}{\triangleright} & \stackrel{\times}{\triangleright} & \stackrel{4 \text{ PLAC}}{\circ} \\ & \stackrel{\times}{\triangleright} & \stackrel{\times}{\triangleright} & \stackrel{\times}{\triangleright} & \stackrel{\times}{\triangleright} & \stackrel{3 \text{ PLAC}}{\circ} \\ & \stackrel{\times}{\triangleright} & $		1997/01/06 RIGHT A	MINI-FIT JR BMI NGLE HEADER ASM FOR 3.175/.125 THK.
														ES ± 0.25 ± 0.014 BANDURA ES ± 0.35 ± APPR BY DA	1997/03/26	PCB PPODLICT CUSTOMED DRAWING
A													$\begin{array}{c c} & = & 0 \\ \hline & & \\ & & \\ & & \\ & & \\ \end{array}$	FSMITH	2012/01/19 SERIES MA	PRODUCT CUSTOMER DRAWING TERIAL NUMBER CUSTOMER
														FT WHERE APPLICABLE MUST REMAIN	43810 DOCUMENT NUME	SEE CHART GENERAL MARKET BER DOC TYPE DOC PART SHEET NUMBER
RELEASE STATUS FORMAT: Eng-lega-master-tb-prod-17 REVISION: C DATE: 2016/02/04	RELI 18	EASE DATE	17		16	15	14	13		12	11	10	9 8 7 6	VITHIN DIMENSIONS 5 4	SD-4	PSD 000 2 OF 2