

													D
3	NOT AVAIL	ABLE							-		03088	4-192039-5	
	NOT AVAIL	ABLE	-						-		03087	4-192039-4	
	NOT AVAIL	ABLE	-						-		03051	4-192039-3	
3	NOT AVAIL	ABLE	-						-		03050	4-192039-2	
	B [.(	036]	[.58]	12	16.51[.650	]	UNPL	43	3	0.20[.008]	03119	4-192039-1	
-	B [.(	)32]	[.58]	12	14.22[.560	]	1-2	43	3	0.15[.006]	03124	4-192039-0	
3	NOT AVAIL	ABL							-			3-192039-9	
	В [.(	038]	[.46]	12	12.7[.500	]		34	1	0.20[.008]	03122	3-192039-8	
	в [.(	038]	[.46]	12	12.7[.500	]	1-2	34	1	0.20[.008]	03121	3-192039-7	
-	в [.(	038]	[.46]	12	12.7[.500	]	UNPL	34	1	0.20[.008]	03048	3-192039-6	
	в [.	032]	[.46]	12	12.7[.500	]	1-2		-	0.15[.006]	03129	3-192039-5	
-	В [.	032]	[.46]	12	12.7[.500	]	UNPL	34	1	0.15[.006]	03110	3-192039-4	
	B [.(	034]	[.33]	12	9.52[.375	5]	1-2	24	1	0.20[.008]	03148	3-192039-3	
:			• • • •						-		03042	3-192039-2	
3	SUPERSEDE	ED B	Y 2-1920	)39-7	7 ——				-		03041	3-192039-1	С
	в [.	036]	[.31]	12	7.9[.311	]	3-2	2	1	0.20[.008]	03082	3-192039-0	
	Β [.	036]	[.31]	12	7.9[.311	]	1-2	2	1	0.20[.008]	03036	2-192039-9	]
-	· -					-			-		03035	2-192039-8	
	Β [.	036]	[.31]	12	7.9[.311	]	UNPL	2	1	0.20[.008]	03066	2-192039-7	
-	Β [.	036]		12	7.37[.291	1	UNPL	20	)	0.20[.008]	03120	2-192039-6	
Ň	NOT AVAIL	_ABL			- <u> </u>	-			-		03034	2-192039-5	
	NOT AVAIL								-		03030	2-192039-4	
		036		12	6.3[.248	]	1-2	17	7	0.20[.008]	03027	2-192039-3	
	<b>_</b> _	036	╵┼╺┶──┤	12		-	UNPL	17	7	0.20[.008]	03026	2-192039-2	<b> </b>
	<b>_</b> _	.033		12		-	1-2	16	5	0.20[.008]	03140	2-192039-1	
	-	033		12		-	UNPL	16	5	0.20[.008]	03139	2-192039-0	
		.036	╵┼╴┶──┤	12		-	3-2	15	5	0.20[.008]	03024	1-192039-9	
		034		12		-	4	g	)	0.20[.008]	03017	1-192039-8	
-		034		12		-	3-2	g	)	0.20[.008]	03016	1-192039-7	1 6
		034		12		-	UNPL	g	)	0.20[.008]	03071	1-192039-6	192039
						-			-		03015	1-192039-5	
	Β [.	032]	[.20]	12	4.0[.157	1	3-2	9	)	0.15[.006]	03014	1-192039-4	В
	E	032]	[.20]	12		-	4	9	)	0.15[.006]	03128	1-192039-3	
		032]				-	UNPL	G	)	0.15[.006]	03073	1-192039-2	
	_   _	020]		13	4.0[.157	-	UNPL	<u> </u>	)	0.12[.005]	03091	1-192039-1	
	Á – – – – – – – – – – – – – – – – – – –	038]		12		-	3-2		_	0.20[.008]	03115	1-192039-0	
Y	NOT AVAII	_		12					-			192039-9	
	A 1	038]		12			1-2		-	0.20[.008]	03116		
		038]		12			UNPL		-	0.20[.008]	03078		
-		034]		12			3-2		-	0.15[.006]	03003		
		034]		12			1-2		-	0.15[.006]	03094		
7		034]		12			UNPL		-	0.15[.006]	03057		
		020]	1	13			UNPL		-	0.12[.005]	03138		-
-		]							- †		03079		1
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2	STYLE	LH	FREE	MAT'L				NUM			REF	PART NUMBER	
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DIMENSION				IS A CONTROLLED DOCUMENT.		. <u>RA</u> снк				E TE	TE	Connectivity	│ <u>∧</u>
				S:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		JAYNE		NAME		<b>T</b>		A
INCHES		0 PLC ± - P		PRODU	PRODUCT SPEC			– CONTACT BAND, LAIIIS, MALE					
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		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			-	SIZE	CAGE CODE DRAWING NO						
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 REVISIONS

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				B		[.33] 12	9.52[.375]			.008		5-192039	
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1					[.033] [	[.20] 12 12	4.0[.157]						
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				B SUPERSEI AB OBSOLETE B	DED BY 2-19 [.036] [ [.034] [.	12       92039-0       1.71]     12       3.50]     12	6.0[.236]	5  3- UNPI	16  2 130 - 92	0.20[.008]  0.15[.006] 0.15[.006]	  03126	5-192039 5-192039 5-192039 5-192039	
				B SUPERSEI AB OBSOLETE B AB NOT AV	DED BY 2-19 [.036] [ [.034] [. /AILABLE	12       92039-0       1.71]     12       3.50]     12	6.0[.236] 44.78[1.763] 98.55[3.880]	5  3- UNPI 	16  2 130 - 92 	0.20[.008]  0.15[.006] 0.15[.006] 	  03126 03084	5-192039 5-192039 5-192039 5-192039 4-192039	
				B SUPERSEI 18 B 19 OBSOLETE B 18 NOT AV 18 B	DED BY 2-19 [.036] [ [.034] [. /AILABLE [.036] [	12       92039-0       1.71]     12       3.50]     12          1.91]     12	6.0[.236] 44.78[1.763] 98.55[3.880] 50.8[2.000]	5  3- UNPI  UNPI	16  2 130 - 92  145	0.20[.008]  0.15[.006] 0.15[.006]  0.20[.008]	  03126 03084 03096	5-192039 5-192039 5-192039 5-192039 4-192039 4-192039	
				B SUPERSEI 18 B 19 OBSOLETE B 18 NOT AV 18 NOT AV B B	DED BY 2-19 [.036] [ [.034] [ /AILABLE [.036] [ [.036] [	12       92039-0       1.71]     12       3.50]     12          1.91]     12       1.71]     12	6.0[.236] 44.78[1.763] 98.55[3.880] 50.8[2.000] 44.78[1.763]	5  3- UNPI  UNPI 1-	16  2 130 - 92  - 145 2 130	0.20[.008]  0.15[.006] 0.15[.006]  0.20[.008] 0.15[.006]	  03126 03084 03096 03125	5-192039 5-192039 5-192039 5-192039 4-192039 4-192039 4-192039	
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				B SUPERSET 18 B 19 OBSOLETE B 18 NOT AV 18 NOT AV 18 B B OBSOLETE B	DED BY 2-19 [.036] [ [.034] [ /AILABLE [.036] [ [.036] [ [.036] [	12         92039-0         1.71]       12         3.50]       12            1.91]       12         1.71]       12         1.71]       12         1.71]       12         FREE       MATL         DIA       (NOTE)	6.0[.236] 44.78[1.763] 98.55[3.880] 50.8[2.000] 44.78[1.763] 44.78[1.763]	5  3- UNPI  UNPI 1- UNPI EF PLATIN CHK	16  2 130 - 92  145 2 130 - 130 NUM LOUV	0.20[.008]  0.15[.006] 0.15[.006]  0.20[.008] 0.15[.006] 0.15[.006] MAT'L THK	  03126 03084 03096 03125 03145 REF	5-192039 5-192039 5-192039 5-192039 4-192039 4-192039 4-192039 4-192039 4-192039	$ $
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				B SUPERSET 18 B 19 OBSOLETE B 18 NOT AV 18 NOT AV 18 B B OBSOLETE B	DED BY 2-19 [.036] [ [.034] [ /AILABLE [.036] [ [.036] [ [.036] [	12         92039-0         1.71]       12         3.50]       12            1.91]       12         1.71]       12         1.71]       12         1.71]       12         I.71]       12         FREE       MATL         DIA       (NOTE)         THIS DRAWING IS A CONSE	$6.0[.236]$ $44.78[1.763]$ $98.55[3.880]$ $50.8[2.000]$ $44.78[1.763]$ $44.78[1.763]$ $44.78[1.763]$ MATING $\phi$ RE CONTROLLED DOCUMENT. $0 \text{ PLC } \pm -1 $	5  3 UNPI  UNPI 1 UNPI 1 EF PLATIN RA JAYNE CHK RA JAYNE APVD  PRODUCT SPEC	16  2 130 - 92  145 2 130 - 130 - 130 NUM LOUV 11-04-91 - NAME	0.20[.008]  0.15[.006] 0.15[.006] 0.15[.006] 0.15[.006] MAT'L THK EETE CON	  03126 03084 03096 03125 03145 REF TE C	5-192039 5-192039 5-192039 4-192039 4-192039 4-192039 4-192039 PART NO	
				B SUPERSET 18 B 19 OBSOLETE B 18 NOT AV 18 NOT AV 18 B B OBSOLETE B	DED BY 2-19 [.036] [ [.034] [ /AILABLE [.036] [ [.036] [ [.036] [	12         92039-0         1.71]       12         3.50]       12            1.91]       12         1.71]       12         1.71]       12         1.71]       12         FREE       MATL         DIA       (NOTE)         THIS DRAWING IS A CONSENSE         INCHES	$6.0[.236]$ $44.78[1.763]$ $98.55[3.880]$ $50.8[2.000]$ $44.78[1.763]$ $44.78[1.763]$ $44.78[1.763]$ MATING $\phi$ RE CONTROLLED DOCUMENT. $0 \text{ PLC } \pm -1 $	5  3 UNPI  UNPI 1 UNPI 1 EF PLATIN RA JAYNE CHK RA JAYNE APVD  PRODUCT SPEC  APPLICATION SPEC  WEIGHT	16  2 130 - 92  145 2 130 - 130 - 130 NUM LOUV 11-04-91 - NAME SIZE	0.20[.008]  0.15[.006] 0.15[.006] 0.15[.006] 0.15[.006] MAT'L THK EETE CON LA CAGE CODE DRAWING NO	 03126 03084 03096 03125 03145 REF TE C	5-192039 5-192039 5-192039 4-192039 4-192039 4-192039 4-192039 PART NO onnectivity	
A				B SUPERSET 18 B 19 OBSOLETE B 18 NOT AV 18 NOT AV 18 B B OBSOLETE B	DED BY 2-19 [.036] [ [.034] [ /AILABLE [.036] [ [.036] [ [.036] [	12         92039-0         1.71]       12         3.50]       12            1.91]       12         1.71]       12         1.71]       12         1.71]       12         1.71]       12         FREE       MATL         DIA       (NOTE)         THIS DRAWING IS A CONSTRUCT         INCHES	$\begin{array}{c} 6.0[.236] \\ 44.78[1.763] \\ 98.55[3.880] \\ \hline \\ 50.8[2.000] \\ 44.78[1.763] \\ 44.78[1.763] \\ 44.78[1.763] \\ \hline \\ 44.78[1.763] \\ \hline \\ MATING & RE \\ \hline \\ CONTROLLED DOCUMENT. \\ \hline \\ \hline \\ OPLC & \pm -1 \\ 2 PLC & \pm -2 \\ 3 PLC & \pm -02 \\ 3 PLC & \pm -010 \\ 4 PLC & \pm -1 \\ \hline \\ \end{array}$	5  3 UNPI  UNPI 1 UNPI 1 EF PLATIN RA JAYNE CHK RA JAYNE APVD PRODUCT SPEC  APPLICATION SPEC	16  2 130 - 92  145 2 130 - 130 NUM LOUV 11-04-91 11-04-91 - NAME SIZE A 2	0.20[.008]  0.15[.006] 0.15[.006] 0.15[.006] 0.15[.006] MAT'L THK CON L CAGE CODE DRAWING NO 2 00779 C= 192	 03126 03084 03096 03125 03145 REF TE C	5-192039 5-192039 5-192039 4-192039 4-192039 4-192039 4-192039 PART NO onnectivity	

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