

			1									
<u> .83±0.</u> C) <u>8</u>		СКТ	-	А	В						
	03 017			.	8.81	4.20						
INISHED H		IA	4		740	. 165						
					3.01	8.40	E					
			6	—	906	.331						
					27.21	12.60						
777			8	—	071	.496						
				<u> </u>	31.41	16.80						
			10		237	.661						
					5.61	21.00						
0.0076	MIN.		12	I —	402							
.0003				-		25.20						
TIN THI	CKNESS	S	4		9.81							
Z					.567		D					
			16	—	4.01	29.40						
				<u> </u>	733	I. 157						
			18		8.21	33.60						
					898	I . 323						
			20	5	2.41	37.80						
			20	2	.063	I_488						
				5	6.61	42.00						
			22	2.	.229	1.654						
				6	0.81	46.20	C					
KT I			24		.394	1.819						
				1								
LEX ELECTRONIC T	ECHNOLOGIE	ES, LLC AND SHOULD NO	_			RITTEN PERMISSION	В					
2:1												
Z.I TE	molex											
1998/04/08												
1990/04/00 TE	MINI-FIT JR											
1998/04/08	BMI/CPI HEADER ASSEMBLY											
T990/04/00												
2012/12/03	PRODUCT CUSTOMER DRAWING SERIES MATERIAL NUMBER CUSTOMER											
NGLE PROJECTION	SERIES		τ.									
	43879 SEE CHART GENERAL MARKET											
	DOCUMENT N		1			SHEET NUMBER						
1	SI SI	D-43879-021	PS	עמ	000							

		9	8		7	6	5	4	3
		6H: 1 OVER NICKEL			SH: 4 D & TIN OVER NICKEL				
	СКТЅ	MATERIAL NO.		CKTS	MATERIAL NO.				
Е	04	43879-0022		04	43879-0055				
	06	43879-0023		06	43879-0056				
	08	43879-0024		08	43879-0057				
	10	43879-0025		10	43879-0058				
	12	NOT TOOLED		12	NOT TOOLED				
	4	43879-0027		14	43879-0060				
	16	NOT TOOLED		16	NOT TOOLED				
	18	43879-0029		18	43879-0062				
D	20	NOT TOOLED		20	NOT TOOLED				
	22	NOT TOOLED		22	NOT TOOLED				
	24	43879-0032		24	43879-0065				

FINISH:

C

B

1 - 0.00254/.000100 MIN. BRIGHT TIN OVER 0.00127/.000050 MIN. NICKEL OVERALL.

4 - 0.00076/.000030 MIN. GOLD IN CONTACT AREA, 0.00254/.000100 MIN. MATTE TIN IN TAIL AREA, OVER 0.00127/.000050 MIN. NICKEL OVERALL.

A $ \begin{bmatrix} $			s V	SYMBOLS	HIS DRAWING C017/05/03 2017/05/03 2017/05/05 2017/05/05	NTAINS INFORMATION THA GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH	T IS PROPRIETAR DIMENSION UNI MM/IN DRWN BY			GIES, LLC AND SHOULD NO	T BE USED WITHOUT W	RITTEN PERMISSION
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						3 PLACES ± ± 0.01	СНК'Д ВҮ	DATE				Y
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	A			$\overline{\checkmark} = 0$	11638: BAPPI JBELL FSMIT	PLACES ± ±	FSMITH	2012/*	CTION	MATERIAL NUMBER	CUSTOME	
Interpretent op role PT Release DATE 05.05.2017 TOB Ood Z Or Interpretent op role 9 8 0 5 4 3 2 1	RELEASE STATUS P1 RELEASE DATE 05.05.2017 FORMIL En tear matter broods Downloaded From Oneyac.cd	m			T2 REV APPI	MUST REMAIN	-		43879 DOCUMEN			

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В

单击下面可查看定价,库存,交付和生命周期等信息

>>MOLEX