

	1	2	3	4	5		6	7		8		$\langle \rangle$
						REV		DESCRIPTION Part No. Change:FR-080MSS-DXX-HXX To	DATE	REVISER	APPD	
						▲		FBB08001-MXXS1XX3XXMHXX	29/0CT/13	JACOB	CHERRY	
												1
Α							-	吸电子制 品 ×				А
							XIBA	AND				1
							初户					1
							ł₩,	三				1
											-	
								工程部				1
								工作工作				1
в												
U												
		Circuits	Death No. A	Dimensions(in/mm)) Circuits Double A		Dimen	sions(in/mm)				1
		(n)	Part No. 🛆 🗕	A B C			A	B C				1
					4.20) 34 FBB08001-M34S1XX3XXN			504(12.80) .575(14.60)				<u> </u>
				232(5.90) .126(3.20) .197(543(13.60) .606(15.40)				1
				264(6.70) .157(4.00) .228(295(7.50) .189(4.80) .260(567(14.40) .638(16.20) 598(15.20) .669(17.00)				1
				295(7.50) .189(4.80) .260(100) 327(8.30) .220(5.60) .291(100)				330(16.00) .701(17.80)				1
С				358(9.10) .252(6.40) .323(661(16.80) .732(18.60)				С
				390(9.90) .283(7.20) .354('99(20.30) .e	93(17.60) .764(19.40)				1
				421(10.70) .315(8.00) .386(24(18.40) .795(20.20)				1
				453(11.50) .346(8.80) .417(1				256(19.20) .827(21.00)				
					1 01 00 1-BBUDOC1 M60S1XX3XXM 3 201 00 FBB08001-M70S1XX3XXM			13(23.20) .984(25.00) 071(27.20) 1.142(29.00)				
					3.00) 80 FBB08001-M6031X 3XXN			228(31.20) 1.300(33.00)				1
				579(14.70) .4721(12.00) 543(1								1
				东	三							1_
D												D
					工程部							1
												1
												l
												1
_												1
E												Е
			加纶电子制品	×								1
			A BALL									1
			ALC A	、 デ 一 三								1
	-	(끤							-	<u> </u>
					1						<u> </u>	1
			受控文件			OVE BY	DATE	PART NO.	NU.	$(\overline{\mathbf{u}})$	R	1
_				THIRD ANGLE			26/SEPT/13	-FBB08001-MXXS1XX3XXMHXX FBBC	8001-M			1
F				PROJECTION		KED BY	DATE	TITLE	3	K-KAMI	NG	F
				DESIGN UNITS Inch (metric)	X.X±.008(0.20) .X*±2* CH	ERRY	26/SEPT/13	Board to Board Pitch 0.8mm 180° Vertical (SMT) REV 1	SHEET	NO. 2/2	1
				SCALE SIZE	X.XX±.006(0.15) .XX*±1* DRAW	NBY	DATE	THIS DRAWNG CONTAINS INFORMATION THAT I	,		•	i i
				5:1 A4		СОВ	26/SEPT/13	ELECTRONIC PRODUCTS CO., LTD. AND SHOULD) NOT BE USED WITH	OUT WRITTEN PER	MISSION	
	1	2	3	4	5		6			8	(
/												`