

		2			2			REV. ECN.NO.	MODIFY.CONTENT	DATE
								ALL STATISTICS DE LA ST		
					999 U			A ES. D0805.081	RELEASE	5/15-08
×		•						B ES. D0905.042	に 一般的な した	05/07-09 A
		Cord center						C ES. D0909.074 h	C ES. D0909.074 Modify PCF PAD Lung 09/30-09	
	< / >							2		
11						6#		12,90		
				Schematic					0.25	
)	ļ			1# Q	16*1		0		
a	1.0				0#2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		E Contraction	8
							0 4 0			
					0 #6			8		1
	, Ampheno	E	itis utis	[0#/		/#	0.30	8#	
		xd 1			6# ¢	09			-	
78.4		uı ı			01# 0	13.			1	
-						2	-		96.6	
						4		一个#10		
П	Ę								01 0†	
								and the second		
			-					777777		
Q			-1					1.80 c 85	0 1.15	0
								22		
1		Y		Pin Assingnment			RECOMM	RECOMMANDED PCB LAYOUT	7	
	5.74			PIN NO. NAME TYPE		DESCRIPTION	ALL I	U.UT CI JUNANGAU	10	
				1.000	DATA LINE(2)	14	DAD		
	'U)'	(14.0)		CD/DAT3	-	DATA LINE(BIT 3)				161
			1		-	ONSE		KEEP OUT AREA	EA	
				4 VDD S	SUPPLY VOLTAGE	3				
				5 CLK 1	CLOCK			I-Flash Card area	area	
	Relation Of Switch To T-	Relation Of Switch To T-Flash Card Attachment Condition		6 VSS S	SUPPLY VOLTAGE GROUND	SE GROUND				
	Card Attachment Condition	ion Card Detect Situation Depiction	S.	7 DATO 1/0/PP	PP DATA LINE(BIT 0)	0)				- (1
	Part Not Attached	Closed		8 DAT1 1/0/PP	PP DATA LINE(BIT 1)	1)				
-	raid Not Attached	,								
	Card Attached	Open #96#10 Open								
GENEPAL T	TOLERANCE FILE.NO.	10100581	PART.NO.	1010058159	DRAWN	Jane Yu	MATERIAL		SCALE	4:1
C X ±0.50	x.*±5* REV.	3		MICRO-SD NORMAL CLOSED			DATE	2009 /09 /30	CINIT	MM
-	. C +.		TITLE	CUSTOMER	CHECKED	flery, was			1.110	
XX+0.25	(±1.1		SHEET	2/2	APPROVED	OCH CA	Amphenol	ienol Shouhmin	in Industry	y

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: 1010058159