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SINGLE

PCMCIA COMPONENTS:

DECK ASSEMBLY

TO MAKE FINAL ASSY PUSH ROD LOCATION ① SOLDER TAIL ② STANDOFF (MM) PCB (A) EJECT HEADER (B) EJECT MECHANISM PART NUMBER SIDE 1 ABOVE RIGHT R/A NONE 94898-000 92192-00CA 74362 -000CA ABOVE RIGHT R/A NONE 94898-000 92192-00DA 74362-000DA 74362-100CA ABOVE LEFT R/A NONE 94898-000 92192-10CA ABOVE RIGHT 94898-040 92192-02CA 74362 -020CA R/A 2 ABOVE LEFT R/A 2 94898-040 92192-12CA 74362 -120CA ABOVE RIGHT R/A 4 94898-010 92192-04CA 74362 -040CA ABOVE LEFT R/A 94898-010 92192-14CA 74362 -140CA 74362 -050CA 5 94898-020 92192-05CA ABOVE RIGHT R/A ABOVE LEFT R/A 5 94898-020 92192-15CA 74362 -150CA ABOVE RIGHT SMT-IL NONE 94898-002 92192-00CA 74362 -002CA **ABOVE** LEFT SMT-IL NONE 94898-002 92192-10CA 74362 -102CA ABOVE SMT-IL 94898-002H 92192-10CAH 74362-102CAH LEFT NONE ABOVE RIGHT SMT-STG NONE 94898-001 92192-00CA 74362 -001CA ABOVE LEFT SMT-STG NONE 94898-001 92192-10CA 74362 -101CA LEFT SMT-STG NONE 94898-001H 92192-10CAH 74362 -101CAH ABOVE **BELOW RIGHT** R/A NONE 94898-500 92192-10CA 74362 -500CA BELOW NONE 94898-500 92192-00CA 74362 -600CA LEFT R/A **BFLOW** RIGHT R/A 2 94898-540 92192-12CA 74362 -520CA BELOW LEFT R/A 2 94898-540 92192-02CA 74362 -620CA BELOW RIGHT R/A 4 94898-510 92192-14CA 74362 -540CA **BELOW** LEFT R/A 4 94898-510 92192-04CA 74362 -640CA BELOW RIGHT R/A 5 94898-520 92192-15CA 74362 -550CA BELOW LEFT R/A 5 94898-520 74362 -650CA 92192-05CA **BELOW** RIGHT SMT-IL NONE 94898-502 92192-10CA 74362 -502CA BELOW LEFT SMT-IL 94898-502 92192-00CA 74362 -602CA NONE 92192-10CA 74362 -501CA BFI OW RIGHT SMT-STG NONE 94898-501 BELOW LEFT SMT-STG NONE 94898-501 92192-00CA 74362 -601CA (1) PCB SIDE AND PUSHROD LOCATION ARE AS APPEARS INSTALLED. SOLDER TAIL KEY:
R/A = RIGHT ANGLE PIN-THROUGH-HOLE
SMT-STG = STAGGERED SURFACE MOUNT
SMT-IL = SURFACE MOUNT IN-LINE (SINGLE ROW) 2 mat'l. code tolerances unless otherwise specified CUSTOMER COPY FÇI Itr ecn no dr date .x±.3 ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN (4 PER ASSEMBLY) projection .XX±.13 68 POS. 3.3V EJECT .XXX±.051  $\bigoplus$ HEADER ASSEMBLY angles 0° ±2 12/1/97 product family dr R.GRAPE ММ MCS code engr D.BRANN 12/1/97 size dwg no 12/1/97 scale sheet chr D.BRANN 74362 2 of appd D.BRANN 12/1/97 HOLD DOWN revision sheet sheet

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cage code

STATUS Released

12, 2010

PDM: Rev:F

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	F	PCMCIA C	: STNBNOPMC	SINGLE DE	CK ASSEME	BLY													
		PCB SIDE ①	PUSH ROD LOCATION ①	SOLDER TAIL ②	STANDOFF (MM)	(A) EJEC	T HEADER	B <sub>E</sub> J	ECT MEC	CHAN	<u>MSIM</u>	TO FINA PART	MA L A NU	KE SSY MBER					
		ABOVE	RIGHT	R/A	NONE	94898	-000LF	9:	2192-00	CA		74362	2-0	OOCAL	F				
		ABOVE	RIGHT	R/A	NONE	94898	3-000LF	9:	2192-00	DDA		74362	2-0	OODA	LF	П			
		ABOVE	LEFT	R/A	NONE	94898	3-000LF	9:	2192-10	OCA		74362	2-1	00CA	LF				
		ABOVE	RIGHT	R/A	2	94898	3-040LF	9:	2192-02	2CA		74362	2-0:	20CAI	_F				
		ABOVE	LEFT	R/A	2	94898	3-040LF	9:	2192-12	2CA		74362	2-1:	20CAI	F				
		ABOVE	RIGHT	R/A	4	94898	3-010LF	9:	2192-04	4CA		74362	2-0	40CAI	_F				
		ABOVE	LEFT	R/A	4	94898	3-010LF	9:	2192-14	4CA		74362	2-1	40CAI	_F				
		ABOVE	RIGHT	R/A	5	94898	3-020LF	9:	2192-05	5CA		74362	2-0	50CAL	F				
		ABOVE	LEFT	R/A	5	94898	3-020LF	9:	2192-15	5CA		74362	2-1	50CAL	_F	7			
		ABOVE	RIGHT	SMT-IL	NONE	94898	3-002LF	9:	2192-00	OCA		74362	2-0	D2CAL	_F				
		ABOVE	LEFT	SMT-IL	NONE	94898	3-002LF	9:	2192-10	CA		74362	2-10	D2CAL	F	$\neg$			
		ABOVE	LEFT	SMT-IL	NONE	94898	3-002HLF	9:	2192-10	CAH	1	74362	2-10	2CAH	iLF	7			
		ABOVE	RIGHT	SMT-STG	NONE	94898	3-001LF	9:	2192-00	CA	$\neg$	74362	2-0	)1CAL	F	$\exists$			
		ABOVE	LEFT	SMT-STG	NONE		3-001LF	9:	2192-10	CA	$\neg$	74362	2-10	)1CAL	F	$\neg$			
		ABOVE	LEFT	SMT-STG	NONE	94898	3-001HLF	9:	2192-10	CAH	1	74362	2-10	1CAH	HLF	$\neg$			
		BELOW	RIGHT	R/A	NONE	94898	3-500LF	9:	2192-10	OCA		74362	2-5	OOCAL	_F				
		BELOW	LEFT	R/A	NONE	94898	3-500LF		2192-00			74362	2-6	OOCAL	_F				
		BELOW	RIGHT	R/A	2	94898	3-540LF	9:	2192-12	2CA		74362	2-5:	20CAL	_F				
		BELOW	LEFT	R/A	2	94898	3-540LF	9:	2192-02	2CA		74362	2-6:	20CAI	_F				
		BELOW	RIGHT	R/A	4	94898	3-510LF	9:	2192-14	4CA	-	74362	2-5	40CAI	 _F				
		BELOW	LEFT	R/A	4	94898	3-510LF	9:	2192-04	4CA	-	74362	2-6	40CAL	F				
		BELOW	RIGHT	R/A	5	94898	3-520LF		2192-15			74362							
		BELOW	LEFT	R/A	5	94898	3-520LF	9:	2192-05	5CA		74362	2-6	50CAL	F				
		BELOW	RIGHT	SMT-IL	NONE		3-502LF		2192-10			74362				$\neg$			
		BELOW	LEFT	SMT-IL	NONE		3-502LF	_	2192-00			74362				$\neg$			
		BELOW	RIGHT	SMT-STG	NONE		3-501LF	_	2192-10			74362			_				
NO	DTES:	BELOW	LEFT	SMT-STG			3-501LF		2192-00			74362							
1	IF LEAD FREE P/N. THE HOUSING								00						_				
	SOLDER TAIL: SMT-IL, SMT-STG INFRA-RED OR VAPOR PHASE REF SOLDER TAIL: R/A CAN RESIST WITH A 1.00MM MINIMUM THICK	CAN RES FLOW OVEI 10 SECO CIRCUIT B	SIST 40 SECOI N. NDS IN A WAV OARD.	NDS IN A E SOLDER	CONVECTION	I, IN													
	IF LEAD FREE P/N.THE PRODUCT AND OTHER COUNTRY REGULATION	S AS DISC	KIBLED IN GS	-22-008	/ES mat'l. co	ode		tolerance otherwise	s unless specified		CUSTO		L						
$\sim$	LEAD FREE P/N PACKAGING MEET				ltr ecn	no dr	date		.X±.3		COP			CI			www.f	'clconnec	t.com
4)	PCB SIDE AND PUSHROD LOCATION	N ARE AS	APPEARS INS	STALLED.	F		line		XX±.13 XX±.051	$\dashv$	projection	- 1	tle 6	R P	0.5	.3	.3V	EJEC	T:
5)	SOLDER TAIL KEY:						ang		0° ±2°	$\dashv$	<del>                                     </del>	◁						ивLY	
	R/A = RIGHT ANGLE PIN-THROUGH						dr	R.GRAF	E 12/1		ММ			family		MCS	3	co	de
	SMT-STG = STAGGERED SURFACE SMT-IL = SURFACE MOUNT IN-LI		F ROW)				eng				scale	= si	ze d	wg no			_	, L	
6	ADD "H" TO PART NUMBER FOR	(5,1401	,				chr appo	D.BRAN			scale 1:1	ı A	4	7	/4.	362	2		eet of
	OPTIONAL HOLD DOWN (4 PER AS	SSEMBLY)			sheet	revision	1   9,50	5.574	<u> </u>	, ,,	<u> тіі</u>	T	$\top$	Т	$\top$	T	П	Ť	Ť
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