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PDM: Rev:F status Released

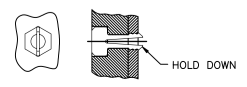
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PCB SIDE ①	PUSH ROD LOCATION ①	SOLDER TAIL 2	STANDOFF (MM)	A EJECT HEADER	B EJECT MECHANISM	TO MAKE FINAL ASSY PART NUMBER
ABOVE	RIGHT	R/A	NONE	94898-000	92192-00CA	74362 -000CA
ABOVE	RIGHT	R/A	NONE	94898-000	92192-00DA	74362-000DA
ABOVE	LEFT	R/A	NONE	94898-000	92192-10CA	74362-100CA
ABOVE	RIGHT	R/A	2	94898-040	92192-02CA	74362 -020CA
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	4	94898-010	92192-14CA	74362 -140CA
ABOVE	RIGHT	R/A	5	94898-020	92192-05CA	74362 -050CA
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	LEFT	SMT-IL	NONE	94898-002H	92192-10CAH	74362-102CAH
ABOVE	RIGHT	SMT-STG	NONE	94898-001	92192-00CA	74362 -001CA
ABOVE	LEFT	SMT-STG	NONE	94898-001	92192-10CA	74362 -101CA
ABOVE	LEFT	SMT-STG	NONE	94898-001H	92192-10CAH	74362 -101CAH
BELOW	RIGHT	R/A	NONE	94898-500	92192-10CA	74362 -500CA
BELOW	LEFT	R/A	NONE	94898-500	92192-00CA	74362 -600CA
BELOW	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	92192-05CA	74362 -650CA
BELOW	RIGHT	SMT-IL	NONE	94898-502	92192-10CA	74362 -502CA
BELOW	LEFT	SMT-IL	NONE	94898-502	92192-00CA	74362 -602CA
BELOW	RIGHT	SMT-STG	NONE	94898-501	92192-10CA	74362 -501CA
BELOW	LEFT	SMT-STG	NONE	94898-501	92192-00CA	74362 -601CA

NOTES:

- 1) PCB SIDE AND PUSHROD LOCATION ARE AS APPEARS INSTALLED.
- 2 SOLDER TAIL KEY:
  R/A = RIGHT ANGLE PIN-THROUGH-HOLE
  SMT-STG = STAGGERED SURFACE MOUNT
  SMT-IL = SURFACE MOUNT IN-LINE (SINGLE ROW)
- 3 ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN (4 PER ASSEMBLY)



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PCMCIA COMPONENTS: SINGLE DECK ASSEMBLY

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PCB SIDE ①	PUSH ROD LOCATION ①	SOLDER TAIL ②	STANDOFF (MM)	(A) EJECT HEADER	B EJECT MECHANISM	TO MAKE FINAL ASSY PART NUMBER				
ABOVE	RIGHT	R/A	NONE	94898-000LF	92192-00CA	74362-000CALF				
ABOVE	RIGHT	R/A	NONE	94898-000LF	92192-00DA	74362-000DALF				
ABOVE	LEFT	R/A	NONE	94898-000LF	92192-10CA	74362-100CALF				
ABOVE	RIGHT	R/A	2	94898-040LF	92192-02CA	74362-020CALF				
ABOVE	LEFT	R/A	2	94898-040LF	92192-12CA	74362-120CALF				
ABOVE	RIGHT	R/A	4	94898-010LF	92192-04CA	74362-040CALF				
ABOVE	LEFT	R/A	4	94898-010LF	92192-14CA	74362-140CALF				
ABOVE	RIGHT	R/A	5	94898-020LF	92192-05CA	74362-050CALF				
ABOVE	LEFT	R/A	5	94898-020LF	92192-15CA	74362-150CALF				
ABOVE	RIGHT	SMT-IL	NONE	94898-002LF	92192-00CA	74362-002CALF				
ABOVE	LEFT	SMT-IL	NONE	94898-002LF	92192-10CA	74362-102CALF				
ABOVE	LEFT	SMT-IL	NONE	94898-002HLF	92192-10CAH	74362-102CAHLF				
ABOVE	RIGHT	SMT-STG	NONE	94898-001LF	92192-00CA	74362-001CALF				
ABOVE	LEFT	SMT-STG	NONE	94898-001LF	92192-10CA	74362-101CALF				
ABOVE	LEFT	SMT-STG	NONE	94898-001HLF	92192-10CAH	74362-101CAHLF				
BELOW	RIGHT	R/A	NONE	94898-500LF	92192-10CA	74362-500CALF				
BELOW	LEFT	R/A	NONE	94898-500LF	92192-00CA	74362-600CALF				
BELOW	RIGHT	R/A	2	94898-540LF	92192-12CA	74362-520CALF				
BELOW	LEFT	R/A	2	94898-540LF	92192-02CA	74362-620CALF				
BELOW	RIGHT	R/A	4	94898-510LF	92192-14CA	74362-540CALF				
BELOW	LEFT	R/A	4	94898-510LF	92192-04CA	74362-640CALF				
BELOW	RIGHT	R/A	5	94898-520LF	92192-15CA	74362-550CALF				
BELOW	LEFT	R/A	5	94898-520LF	92192-05CA	74362-650CALF				
BELOW	RIGHT	SMT-IL	NONE	94898-502LF	92192-10CA	74362-502CALF				
BELOW	LEFT	SMT-IL	NONE	94898-502LF	92192-00CA	74362-602CALF				
BELOW	RIGHT	SMT-STG	NONE	94898-501LF	92192-10CA	74362-501CALF				
BELOW	LEFT	SMT-STG	NONE	94898-501LF	92192-00CA	74362-601CALF				

## NOTES:

- 1 IF LEAD FREE P/N. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE SOLDER TAIL: SMT-IL, SMT-STG CAN RESIST 40 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN. SOLDER TAIL: R/A CAN RESIST 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
- 2 IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES ... AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- 3 LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION
- 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)
- 6 ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN (4 PER ASSEMBLY)

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