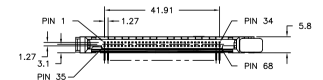
PRODUCT NO. 72206-000CA/000CALF NOTE (8)

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NOTES:

- 8mm MIN CARD EJECT.
- 2 PUSH-ROD TRAVEL: 9.5mm
- 3 MATERIAL:

3.1 HEADER ASSY:
PLASTIC HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK - ABOVE PCB PIN: PHOSPHOR BRONZE

3.2 EJECT MECHANISM ASSY: PLASTIC PUSH-ROD BUTTON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK
PLASTIC PUSH-ROD BUTTON: HIGH TEMPERATURE THERMOPLASTIC UL94V-0 BLACK COVER PLATE, EJECT PLATE, LINK ARM, PUSH ROD: STAINLESS STEEL EMI CONTACT: PHOSPHOR BRONZE

FINISH (PIN)
UNDER PLATING: 0.5um MIN Ni
CONTACT AREA: 0.076 µm MIN. GOLD

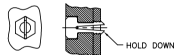
SOLDER TAIL: 2.5umMIN Sn-Pb FOR TIN LEAD OPTION 2.5umMIN PURE TIN FOR LEAD FREE OPTION

(5) DIM "X" 4.25±0.1 3.5±0.1 5.0±0.1 OTHERS 36,67 1,17,34,35,51,68

6 RECOMMENDED HOLD DOWN - 2mm SCREWS (95121-001) AND NUTS (92869-001). RECOMMENDED SCREW TORQUE: 1.0 TO 1.5 MAX in-lbs. (1.2-1.7 cm-kgs).

SEE SHEET 3 FOR PCB LAYOUT INFORMATION.

ADD "H" TO PART NUMBER FOR OPTIONAL HOLD DOWN (2 PER EJECT MECHANISM).



- IF LEAD FREE P.N.THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.00MM MINIMUM THICK CIRCUIT BOARD.
- IF LEAD FREE P/N.THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- LEAD FREE P/N PACKAGING MEETS GS-14-920 SPECIFICATION

PDS: Rev :G3

12 PRODUCT SPEC:110-263

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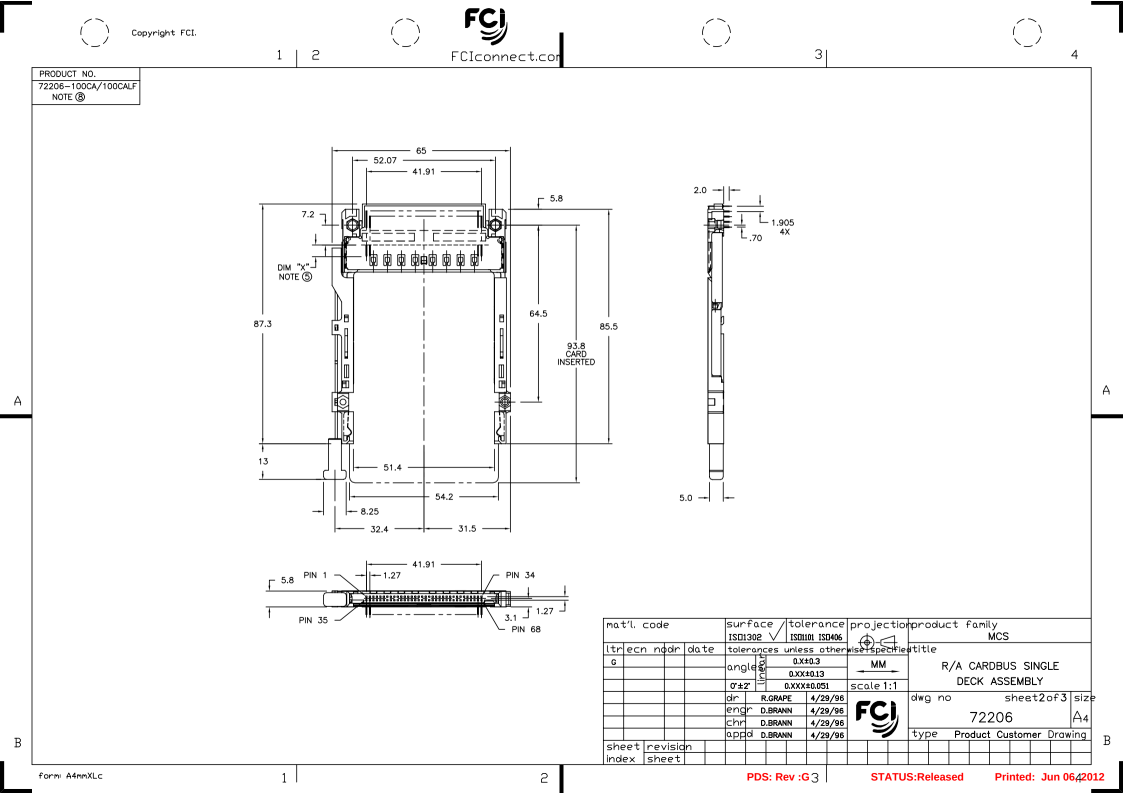
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form: A4mmXLc

2

STATUS:Released

Printed: Jun 0642012



P.C.B. LAYOUT

NOTES:

- ① RECOMMENDED DIAMETER IS Ø1.0. FOR PROCESSES USING PASTE REFLOW, HOLE MAY BE AS SMALL AS Ø0.79.
- 2 ALL TOLERANCES ±0.15 UNLESS NOTED.

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form: A4mmXLc

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PDS: Rev :G3

STATUS:Released

Printed: Jun 06/42012

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