2.92

PIN 1

PIN 35

47.75±0.05

41.91±.10

-B-

⊕ 0.25 A B

PIN 34

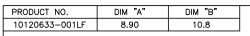
PIN 68

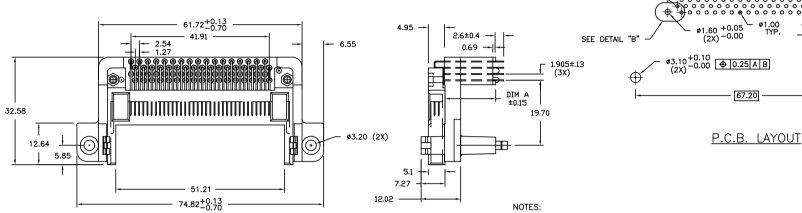
(3X) [2.92]

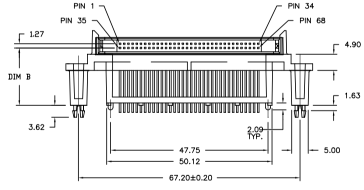
19.70

- 1.27 TYP.

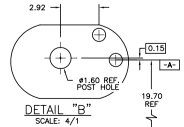
-A-







2



MATERIAL:

CONTACT - COPPER ALLOY HOUSING: HIGH TEMPERATURE THERMOPLASTIC UL94-VO BLACK

2 PLATING:

CONTACT - ALL OVER 0.5um NICKEL UNDER PLATING 0.1um GOLD OVER 0.5um PALLADIUM NICKEL SELECTIVE PLATING ON CONTACT. 2.5um PURE TIN PLATING ON LEAD FREE SOLDER TAIL

MATING CONNECTOR JEIDA/PCMCIA SPECIFICATION

- 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. PACKAGING MEETS GS-14-920 SPECIFICATION
- LEAD FREE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DISCRIBLED IN GS-22-008
- PRODUCT SPECIFICATION APR-12-031. PACKING SPECIFICATION BUS-14-357

	t'l, cod	ASME Y14/5 ASME Y145									hproduct family PCMCIA										
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В	ELX-N-012546	ZK	06/15/12	يا الا	"];		0.XX			-											
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form: A4mmXLc

2

PDS: Rev:B3

STATUS:Released

Printed: Aug 174, 2012

В