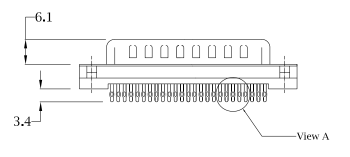
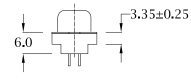


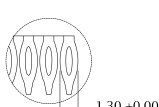


Insulator: Nylon 6T, UL94V-0, 260°C Process Temp, Black

Contact: Phosphor Bronze Shell: Nickel Plated Steel







1.30 + 0.00-0.03View A

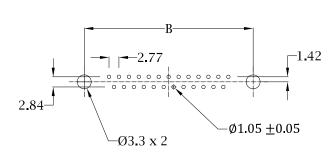
Electrical:

Current Rating: 5 AMPS

Contact Resistance: 20 mOhms Max. Insulation Resistance: 1000 MOhms Min.

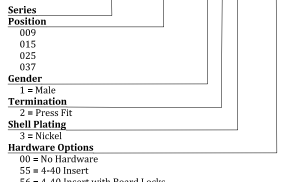
Working Voltage: 250V

Operating Temperature: -55° C TO +125° C



Recommended PCB Layout

191-YYY-123RYYY



56 = 4-40 Insert with Board Locks

57 = 4-40 Standoff with Board Locks

59 = 4-40 Standoff

Plating Options

1 = Gold Flash mating area, Tin plated tails $2 = 30\mu$ " Gold mating area, Tin plated tails

ROHS COMPLIANT



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DRAWN: Pam Jenkins DATE:

9/15/2003

Tolerance ± 0.38 .X ± 0.25 .XX ± 0.13

UNITS = mm

DO NOT SCALE FROM DRAWING

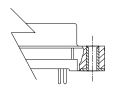


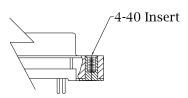
WG NO.	191-YYY-123RYYY	
NTS	1 2	4
CALE:	SHEET OF	REV

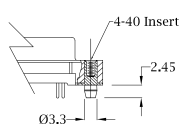
 $00 = \emptyset 3.05$ THRU HOLE

55 = 4 - 40 INSERT

56 = 4-40 INSERT WITH BOARD LOCK

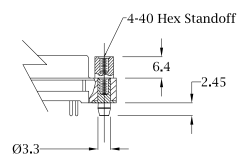


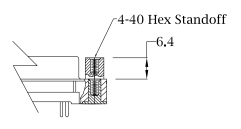




57 = 4-40 STANDOFF WITH BOARD LOCKS

59 = 4 - 40 STANDOFF





ROHS COMPLIANT

M

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DRAWN:
Pam Jenkins

DATE: 9/15/2003

Tolerance X. ±0.38 X ±0.25

 ± 0.13

.XX

UNITS = mm erance

NorComp

DO NOT SCALE FROM DRAWING

SCALE: SHEET OF REV 4

DWG NO. 191-YYY-123RYYY