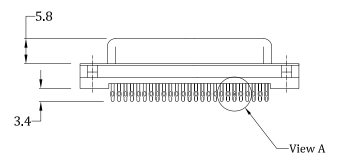
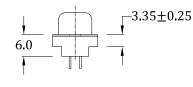


Material:

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

Contact: Phosphor Bronze Shell: Nickel Plated Steel





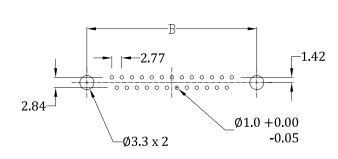
Electrical:

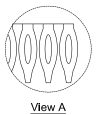
Current Rating: 5 AMPS

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

Working Voltage: 250V

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





191-YYY-223RYYY

Series	T		
Position			
009			
015			
025			
037			
Gender			
2 = Female			
Termination			
2 = Press Fit		_	
Shell Plating			
3 = Nickel			
Hardware Options			
00 = No Hardware			
55 = 4-40 Insert			
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

Recommended PCB Layout

ROHS COMPLIANT



2.84

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NOrComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

DRAWN:
Pam Jenkins
DATE:

9/15/2003

Tolerance X. ±0.38 .X ±0.25 .XX ±0.13 UNITS = mm

DO NOT SCALE FROM DRAWING



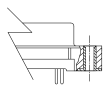
SCALE:	SHEET		OF		RE
NTS		1		2	5
DIVIC NO					

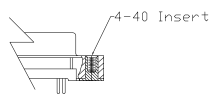
191-YYY-223RYYY

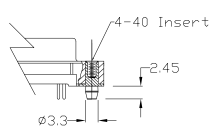
 $00 = \emptyset 3.05$ THRU HOLE

55 = 4 - 40 INSERT

56 = 4-40 INSERT WITH BOARD LOCK



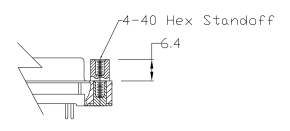




57 = 4-40 STANDOFF WITH BOARD LOCKS

-40 Hex Standoff -2.45

59 = 4-40 STANDOFF



NTS

ROHS COMPLIANT



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF NorComp AND SHALL NOT BE REPRODUCED, COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

Ø3.3-

DRAWN

DATE:

Pam Jenkins

.X .XX 9/15/2003

UNITS = mm Tolerance

NorComp ±0.38 ±0.25 ±0.13

DO NOT SCALE FROM DRAWING

DWG NO.

SCALE: SHEET REV 2

191-YYY-223RYYY

5

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

NorComp:

191-009-223R001 191-015-223R001 191-025-223R001 191-037-223R001 191-015-223R571 191-009-223R571