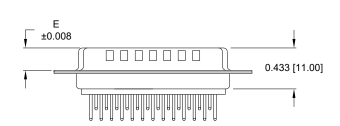


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# Meets IP67 Standards

# Material:

Shell: Nickel Plated Steel

Insulator: UL 94V-O Rated, White PA6T

Process Temperature: 260°C

Contact: Precision Machined Copper Alloy

Seal: Flexible F08 Adhesive

# **Electrical:**

Current Rating: 5 AMPS Contact Resistance: 10 mOhms Max. Insulation Resistance: 5 GOhms Min.

Working Voltage: 250V

Temperature: -55° C TO +125° C

(See page 3 for sealing details)

### **RoHS Compliant** Hardware Options

3 = Nickel

Series **Position** 

E09

E15 E25 Gender 1 = Male **Termination** 1 = PCB Mounting **Shell Plating** 

00 = No Hardware

01 = 0.098" Clinch Nut (Board Side)

14 = Standard Bracket with 4-40 Screwlock

24 = Standard Bracket with 4-40 Captive Screw

46 = Boardlock Bracket with 4-40 Insert

#### **Plating Options** 1 = Gold Flash

 $2 = 30\mu'' \text{ Gold}$ 

 $3 = 50\mu'' \text{ Gold}$ 

# ROHS COMPLIANT

Description: 0.370" Right Angle / Machined



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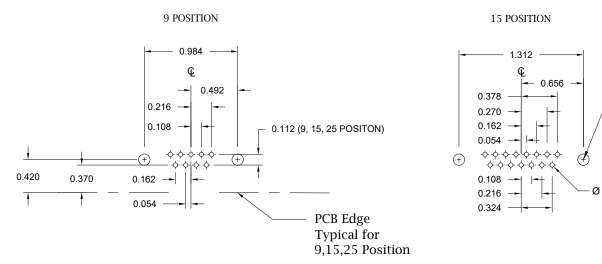
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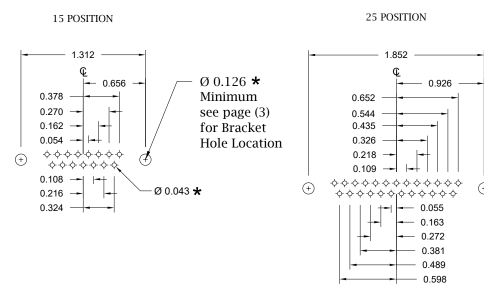
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★ Typical Suggested Size
May Not Be Suitable For All Applications

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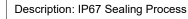
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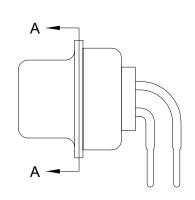
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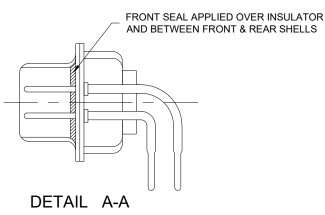
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Rohs Compliant

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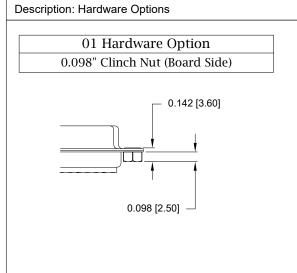
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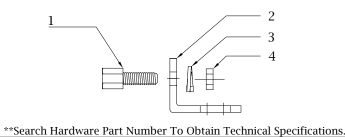
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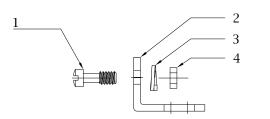


Clinch Nut has 4-40 Internal Threads

14 Hardware Option						
	Description	NorComp Part Number				
1	4-40 Screwlock	SFSO4401NR				
2	Bracket	K501CZ				
3	Lock Washer	LW1T				
4	4-40 Nut	N4401N				

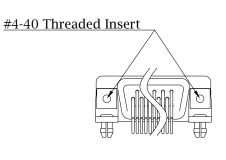


24 Hardware Option						
	Description	NorComp Part Number				
1	4-40 Captive Screw	SSH4401T				
2	Bracket	K501CZ				
3	Lock Washer	LW1T				
4	4-40 Nut	N4401N				

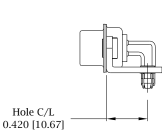


\*\*Search Hardware Part Number To Obtain Technical Specifications.

46 Hardware Option
Boardlock Bracket and 4-40 Insert



9-25 Position Connector Boardlock Bracket



Boardlock Brackets Come Assembled On Connector

Recommend max torque for all options  $\Rightarrow$  40 in-oz

ROHS COMPLIANT

DRAWN: C. Smith DATE:

03/26/2009

UNITS = inch [mm]

SCALE:

DO NOT SCALE FROM DRAWING SHEET

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