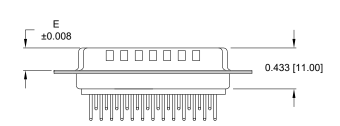


774-EYY-11YRYY1



## 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.

Temperature: -55° C TO +125° C

## Meets IP67 Standards

(See page 3 for sealing details)

## 46 = Boardlock Bracket with 4-40 Insert

1 = Gold Flash

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

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

**Plating Options** 

3 = Nickel **RoHS Compliant** 

Hardware Options 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

Series **Position** 

E09

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

Working Voltage: 250V

# ROHS COMPLIANT

Description: 0.370" Right Angle / Machined



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: C. Smith DATE: 03/26/2009 NorComp

UNITS = inch [mm]

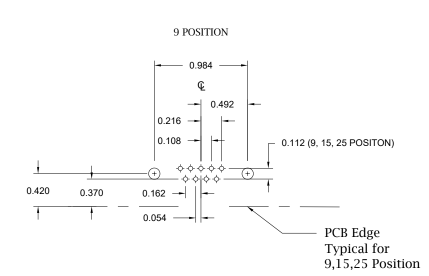
	SCALE:		SHEET	OF		RFV
$\mathbb{D}$	NOT	SC/	ALE	FROM	DRAW	

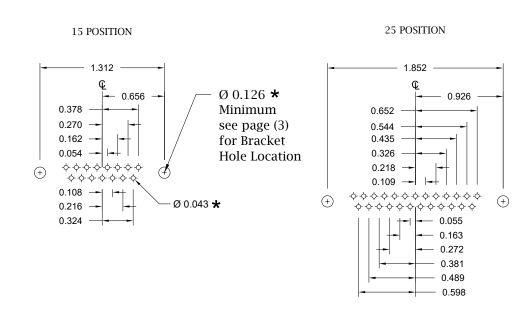
NTS DWG NO.

774-EYY-11YRYY1

11







★ Typical Suggested Size
May Not Be Suitable For All Applications

Rohs Compliant

例

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:

C. Smith

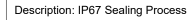
DATE:
03/26/2009

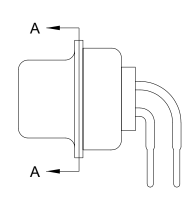
UNITS = inch

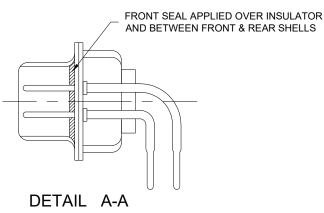
DO NOT SCALE FROM DRAWING



	SCALE:	SHEET		OF		REV
	NTS		2		4	11
,	DWG NO.	774-F	ϓ	/_1·	1YRYY1	







ROHS COMPLIANT

M.

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: C. Smith

DATE:

ATE: 03/26/2009

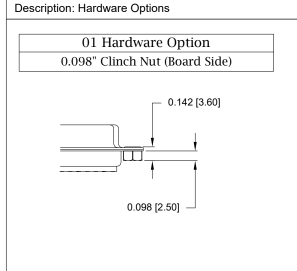
## DO NOT SCALE FROM DRAWING

NorComp

 SCALE:
 SHEET
 OF
 REV

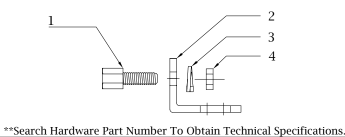
 NTS
 3
 4
 11

 DWG NO.
 774-EYY-11YRYY1

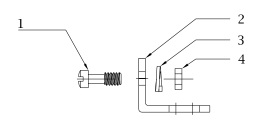


Clinch Nut has 4-40 Internal Threads

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

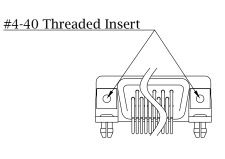


24 Hardware Option				
	Description	NorComp Part Number		
1	4-40 Captive Screw	SSH4401T		
2	Bracket	K501CZ		
3	Lock Washer	LW1T		
4	4-40 Nut	N4401N		

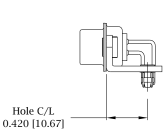


\*\*Search Hardware Part Number To Obtain Technical Specifications.

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]

DO NOT SCALE FROM DRAWING SCALE:

SHEET

REV

11

774-EYY-11YRYY1

NorComp NTS DWG NO.