

5

4

3

2

1

D

C

B

A



Description: CPAD801 N (F) TO LUG, FLANGE MNT
 Part No: 26-8011
 Application: Adapter
 Crimp Tool: N/A
 Impedance: N/A
 Frequency Range: N/A
 Material: Body Brass Nickel Plated
 Insulator Delrin
 Contact Brass Nickel Plated
 RoHS Compliance: Yes
 Technical Detail: Refer to Emerson Document P/N 26-0000

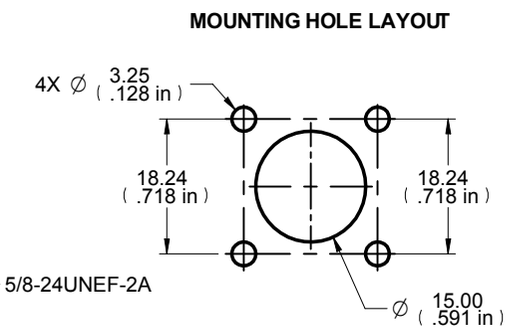
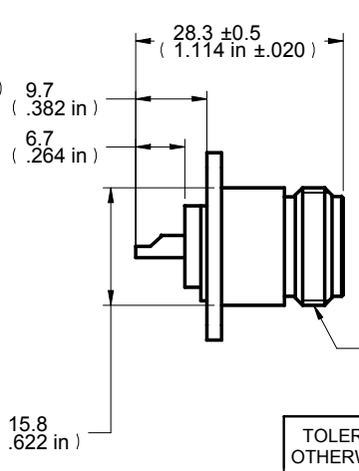
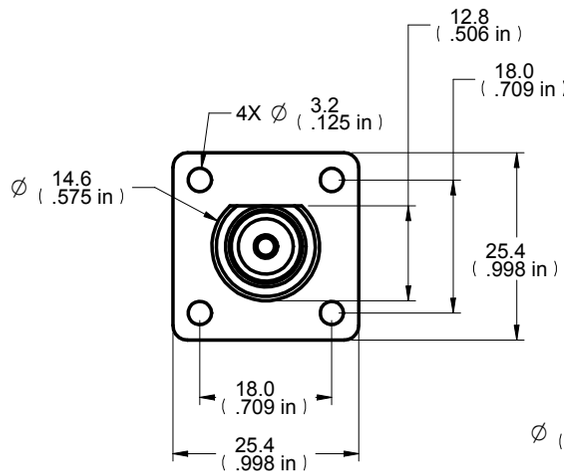
DRAWING NO. 26-8011	
REVISIONS	
01	OFFICIAL RELEASE
	08-05-09 W W H
02	CHANGE CONTACT&INSULATOR MATERIAL AND CONTACT PALTING.
	04-26-11 L L M

D

C

B

A



DIM OUTLINE

CUSTOMER COPY

TOLERANCE UNLESS OTHERWISE SPECIFIED		DRAWN BY LINDA.Wu	DATE 04-26-11
DECIMALS	mm	CHECKED BY LINDA.Wu	DATE 04-26-11
X	± 0.5	APPROVED BY MALIN	DATE 04-26-11
X.X	± 0.3	U/M	mm
X.XX	± 0.1		
ANGLES	± 0.5°		

EMERSON
Network Power

Connectivity Solutions

TITLE
CPAD801 N(F) TO LUG, FLANGE MNT

THIS DRAWING WAS PRODUCED BY COMPUTER, DO NOT SCALE DRAWING OR UPDATE MANUALLY.

SHEET 1 OF 1	DRAWING NO. 26-8011	SIZE A
-----------------	------------------------	-----------

SOLID EDGE RESSELLER.COM

5

4

3

2

1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [RF Adapters - In Series](#) category:

Click to view products by [Bel Fuse](#) manufacturer:

Other Similar products are found below :

[5916-1103-603](#) [5919-1503-000](#) [651A505](#) [82-5552](#) [9030-9523-502](#) [PN2C](#) [A0407000](#) [R114703000W](#) [R125771001](#) [R141710000W](#)
[R141723161](#) [R141730000](#) [R143730700](#) [R143770000](#) [R161703000W](#) [R161753000W](#) [R161791530W](#) [R201705000](#) [R222705200](#)
[R222M40010W](#) [R223703180](#) [R316754000](#) [R405006000](#) [R443162000](#) [AD78TL](#) [HRM-513S](#) [1996352-2](#) [2157155-1](#) [252169-75](#) [AD158](#)
[2101130-1](#) [252186](#) [R114704000W](#) [R114720000W](#) [R125705001](#) [R125705701](#) [R125771000](#) [R125771001W](#) [R127704001](#) [R127.870.001](#)
[R127872001](#) [R141717000](#) [R142710000](#) [R142723000](#) [R143703000](#) [R143704000](#) [R143705700](#) [R161715000W](#) [R161771000W](#) [R176754000](#)