

Series
NSX

SIZE 1 SEALED COAXIAL SOCKET CONTACT
WITH TNC ADAPTER
BOEING P/N: BACC47EN-4

Issue:
22 APRIL 07

Page
1/1

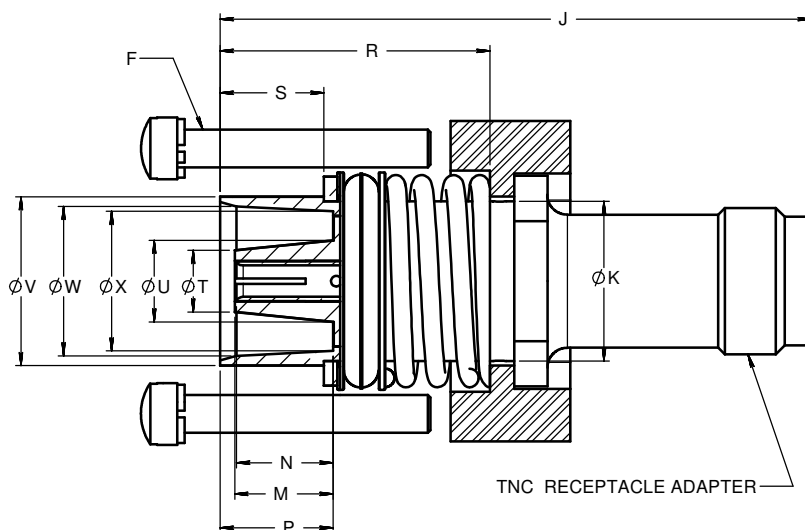
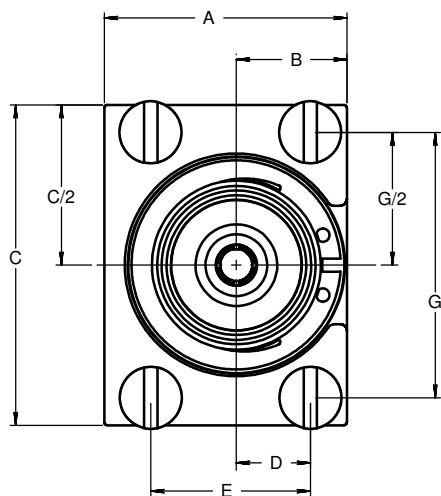
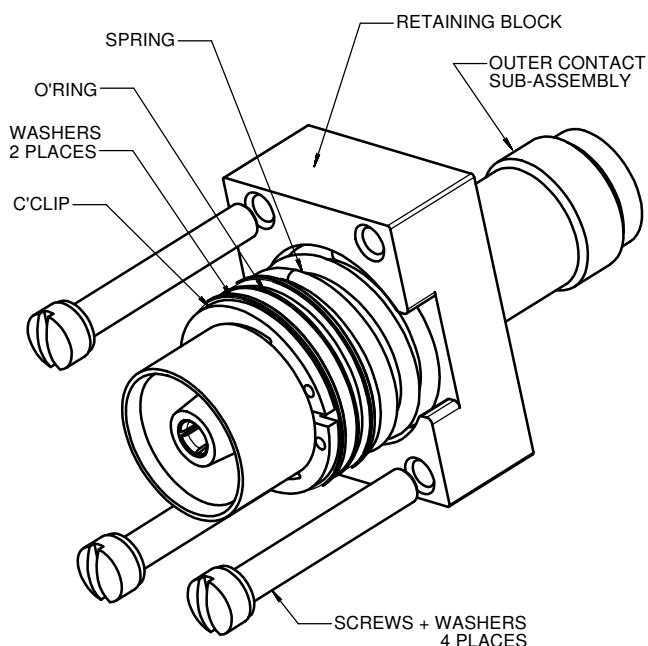


TABLE 1

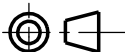
A	B	C	D	E	F	G	J	ØK		
18,36(.723)	8,36(.329)	24,21(.953)	5,64(.222)	12,12(.477)	4-40 UNC	20,12(.792)	45,72(1,80)	12,12(.477)		
18,23(.718)	8,28(.326)	24,10(.949)	5,51(.217)	11,89(.468)		19,89(.783)	MAX	12,00(.472)		
M	N	P	R	S	ØT	ØU	ØV	ØW	ØX	
7,49(.295)	7,44(.293)	8,53(.336)	22,10(.0870)	7,87(.310)	4,80(.189)	6,20(.244)	12,75(.502)	11,33(.446)	10,54(.415)	
MAX	MAX	8,43(.332)	DATUM	7,77(.306)	MAX	MAX	12,65(.498)	11,18(.440)	10,44(.411)	



MATERIAL AND FINISH:

- OUTER BODY:
BRASS PER ASTM B 16 OR ASTM B 453 OR EN12164
GOLD PLATE PER AMS 2422 OVER NICKEL PER QQ N 290
- CENTER CONTACT:
BERYLLIUM COPPER PER ASTM B 196
GOLD PLATE PER AMS 2422 OVER NICKEL PER QQ N 290
- INSULATOR:
PTFE PER ASTM D 1710 OR EQUIVALENT
- O'RING SEAL:
FLUOROSILICONE PER SAE AMS R 25988
- RETAINING BLOCK:
ALUMINUM ALLOY PER AMS QQ A 591
BLACK ANODIC OXYDATION
- SCREWS, WASHERS, C'CLIP AND SPRING:
STAINLESS STEEL
PASSIVATED

DIMENSIONS : mm (inch are given for information only)



CREATION

PEN:

NOM: FALETTI

DATE: 27 JULY 92

APPR.:

23 APR.07

REDRAWN

MACARI

/

Issue

Revisions

Name

Approved

620101003EN

RADIALL PROPRIETARY INFORMATION