PROTOTYPE NUMBER
SK-2424

MATERIAL AND FINISH

SHROUD AND HOUSINGS:

CRES 303; PASSIVATED

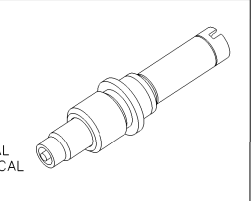
CENTER CONTACT

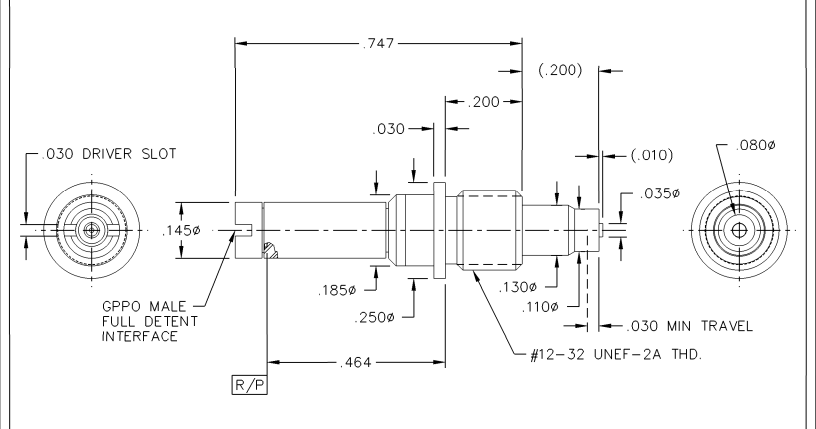
BeCu; GOLD PLATE 75 MICROINCHES TYPICAL

AND GUIDES: OVER NICKEL PLATE 100 MICROINCHES TYPICAL

DIELECTRICS: VIRGIN PTFE
SPRING: MUSIC WIRE

SPRING: STAINLESS STEEL; NICKEL PLATE





This drawing and any data contained herein is the property of Corning Gilbert Inc., and constitutes and contains proprietary and confidential information. Neither receipt nor possession of this drawing confers or transfers any right to duplicate, use or disclose any information contained herein except as expressly authorized by Corning Gilbert Inc.

Date:10/7/2015 10:20AM

GPPO MALE FULL DETENT RF DUAL POGO PIN IDENT CODE: 82316

02

Corning Gilbert Inc.

SOURCE FILE: SK-2424

State: Restricted

DWG. NO.:

OL - SK - 2424

REVISION:

ASSY. PROC.: