2 3 4

Notes

1. Leak test to 5x10E-10 Standard cc/sec of He

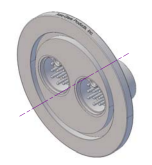
2. Product Specifications... Voltage, 500 VAC / Current, 5 amps per pin maximum @ 20 C (up to 20% of total number of pins) / Temperature, -26 to 150 C with Viton compound elastomer gasket / Vacuum, HV High-Vacuum, 1x10E-8 Torr

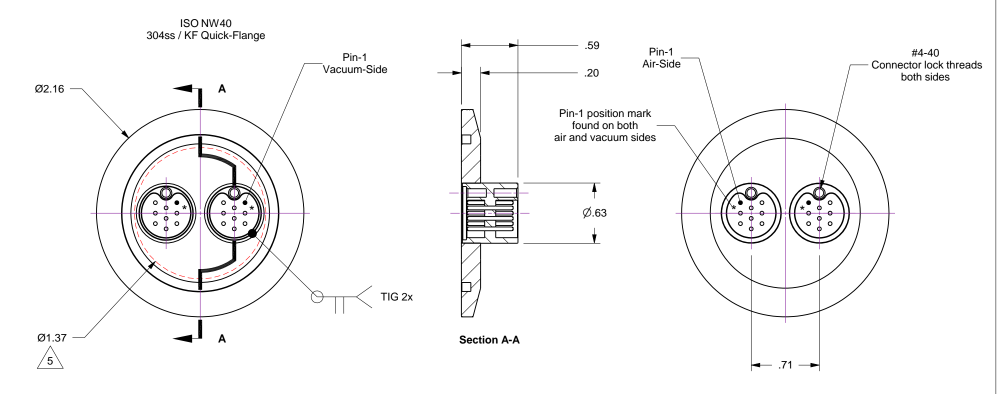
3. Related Hardware... Centering Ring with Gasket, AG Part No. 202220 / Hinged Clamp, AG Part No. 202225

4. Due to feedthrough's straight-through pin construction air-to-vacuum pin positions are reversed (mirrored).

5. Red dashed line indicates standard mating tube ID.

Rev	Description	Date		
В	Temperature range			







Accu-Glass Products Inc. 25047 Anza Drive Valencia, CA 91355 T 818-365-4215 F 818-365-7074 www.accuglassproducts.com

## **UNCONTROLLED WEB DRAWING**

Proprietary and Confidential
The information contained in this drawing is the sole property of Accu-Glass, Products Inc. Any reproduction, in part or as whole, without the written permission of Accu-Glass Products, Inc., is strictly prohibited.

Material	Title
See Individual Components	
Tolerances,	
unless otherwise specified	Draw

unless otherwise specified					
.X $\pm$ . 030					
.XX $\pm$ .010	Angles ± 0.5°				
.XXX $\pm$ .005	Finish 63Ra				

FT, Subminiature-C, 2x 9-Pin, ISO NW40

Drawn by Date	Ligeti 8/18/2014	No.	100014		Rev.	В
Approved				She	et	