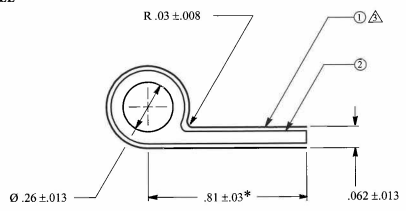
FULL SCALE



SCALE 2:1

MATERIAL:

- 1. NOMEX 911S FABRIC
- 2. FLUOROSILICONE RUBBER PER AMS3329 FSR except for:

Tensile: 900 psi minimum Elongation: 200% minimum

DIE "C": 75 psi

NOTES:

(F)ADDED: Devations listed from AMS3329 Requirements.

- 1. TOLERANCES PER AMS2279, EXCEPT AS MARKED (*)
- 2. OPERATING TEMPERATURE RANGE: -65°F to +400°F
- NOMEX 911S FABRIC TO BE LAID UP ON A BIAS WITH NO STRIKE THROUGH. FABRIC SHALL BE VULCANIZED TO THE FLUOROSILICONE
- 4. THE "P" SECTION SHALL MEET THE REQUIREMENTS OF FLIGHT STANDARD SERVICE RELEASE #453 FOR FIREPROOF MATERIAL. (2000°F ± 50°F FOR 15 MINUTES WITH NO BURN THROUGH)

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	R.J. SHAW
CHECKED	P. TOMBLIN
STRESSED	H. MAHOOD
APPROVED	P. TOMBLIN

"P" SECTION FLUOROSILICONE

CVR 138

SHEET:

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