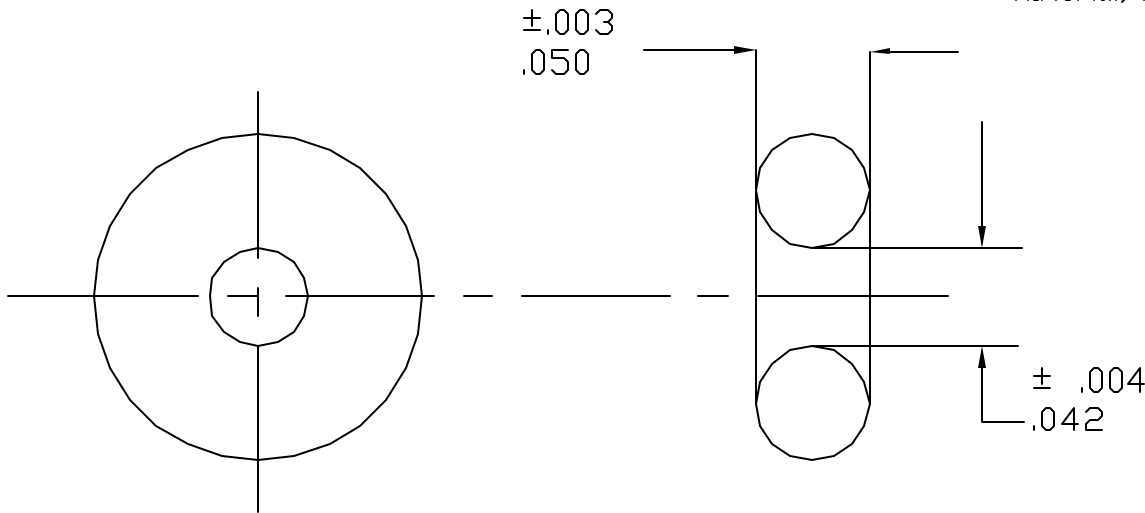


NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. Material: Molding process per LIGO E970130-A-D
Material, Process, Handling and Shipping Specification



AS568A-002 SPECIAL COMPOUND
(See Note 1)

PRELIMINARY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		PARTS and MATERIAL LIST													
TOLERANCES: FRACTIONAL .01/25 ANGULAR ± .01 DEG ANGULAR/RACH ± .0020 ± TWO PLACE DECIMAL .0010		THREE PLACE DECIMAL .0010 FINISHED SURFACE RPS 32 MICRO BREAK CORNERS ON JOB DUTY ONLY REMOVE ALL BURRS		MATERIAL		HEAT TREAT		FINISH		QI		REV		LIGO LABORATORY OF PHYSICS DIVISION OF CALIFORNIA INSTITUTE OF TECHNOLOGY MELDED O-RING FOR 1/4-20 SDS EARTHQUAKE STOPS	
MATERIAL: none number 3		HEAT TREAT: none		FINISH: none		QI: PRE-RELEASE		REV: -		APPROV: -		CHECK: -		DATE: 02/21/03 DRAWN: [blank] CHECKED: [blank] DATE: [blank]	
REFERENCE DRAWING: [blank]		USED IN: 1/4-20 SDS EARTHQUAKE STOPS		NEXT: MECH. 300APP-00-V		QI: [blank]		REV: [blank]		APPROV: [blank]		CHECK: [blank]		DATE: [blank]	
DIV. NO. [blank]		REFERENCE DRAWING: [blank]		USED IN: 1/4-20 SDS EARTHQUAKE STOPS		NEXT: MECH. 300APP-00-V		QI: [blank]		REV: [blank]		APPROV: [blank]		CHECK: [blank]	

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1 OF 3