

4

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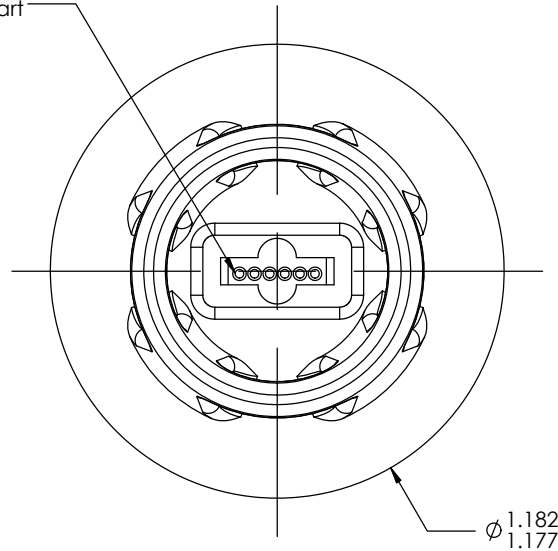
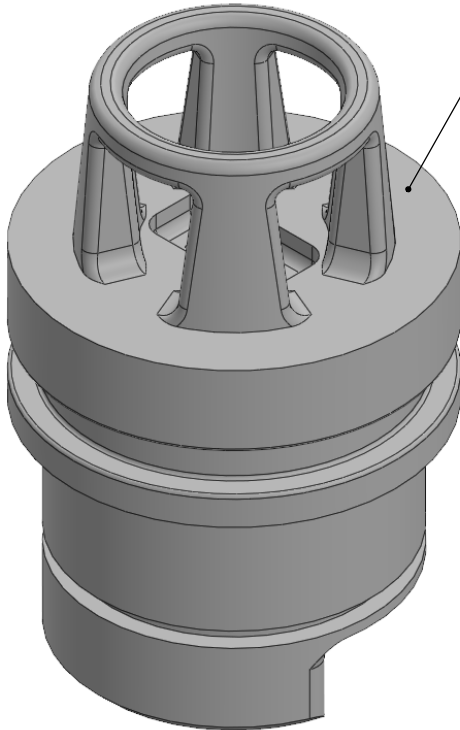
1

REVISIONS

ZONE	REV.	DESCRIPTION	DATE	APPROVED
B1	B	Add 1/8" to the length for the thicker Rev B endcap	5/14/2021	

6X Flush sensor wire holes with Isopropyl alcohol to remove any uncured resin before post curing the part

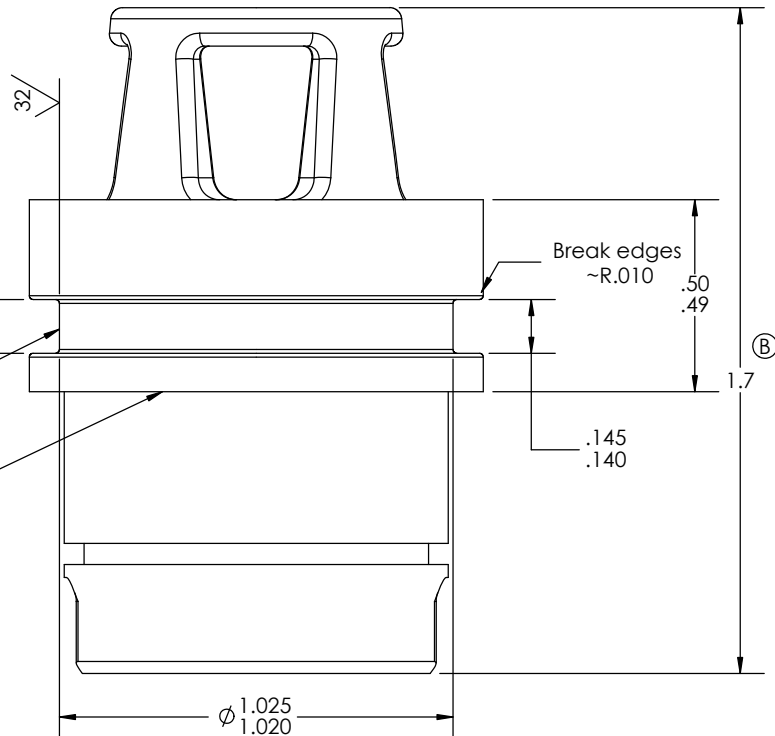
Print this side away from build platform



1.182
1.177

This surface needs to be true & round & have a 32RMS finish. Lightly sand to remove burrs if needed (NOAA-PMEL prints without the O-ring groove and then post machines the groove in)

This surface needs to be flat and free from supports



Notes:

1. MATERIAL: Form2 Clear SLA- 3-D Printed 3D Printed SLA
2. FINISH:

UNLESS OTHERWISE SPECIFIED

NO MODIFICATION OF SPECIFIED DIMENSIONS OR MATERIALS IS ALLOWED UNLESS APPROVED BY NOAA ENGINEERS.

BREAK SHARP EDGES 0.005 MIN
MACHINED FILLETS 0.015 MAX

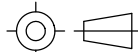
SURFACE FINISH 125/

DO NOT SCALE DRAWING

DIMENSIONS ARE IN INCHES
TOLERANCES ARE:
ANGLES $\pm 1^\circ$
FRACTIONS $\pm 1/16$
DECIMALS ± 0.05
 ± 0.02
 ± 0.005

DRAWING NUMBER
000450

THIRD ANGLE PROJECTION



DRAWN
NLS
DATE
6/2/2020

CHECKED
DATE

PART NUMBER
000450



NOAA-PMEL
Engineering Division

7600 Sand Point Wy NE
Seattle, WA 98115
206-526-6800

DESCRIPTION
**LFS1107 Conductivity
Sensor Housing**

PRODUCT
Low Cost Profiler

CONFIGURATION
Default

PLOT DATE
4/2/2025

REV. SHEET
B 1 OF 1

4

3

2

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