

8

7

6

5

4

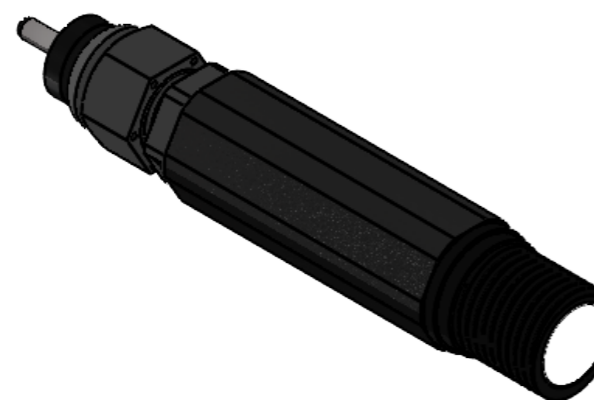
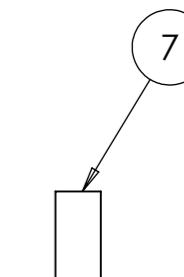
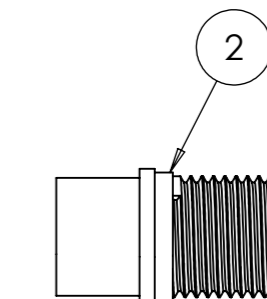
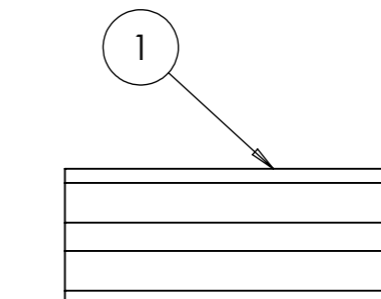
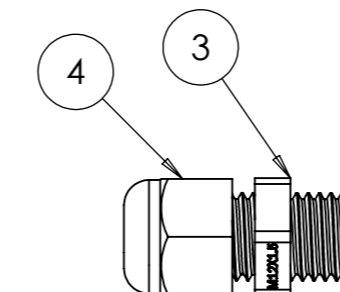
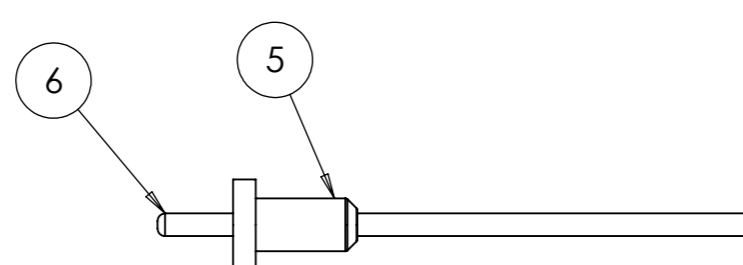
3

2

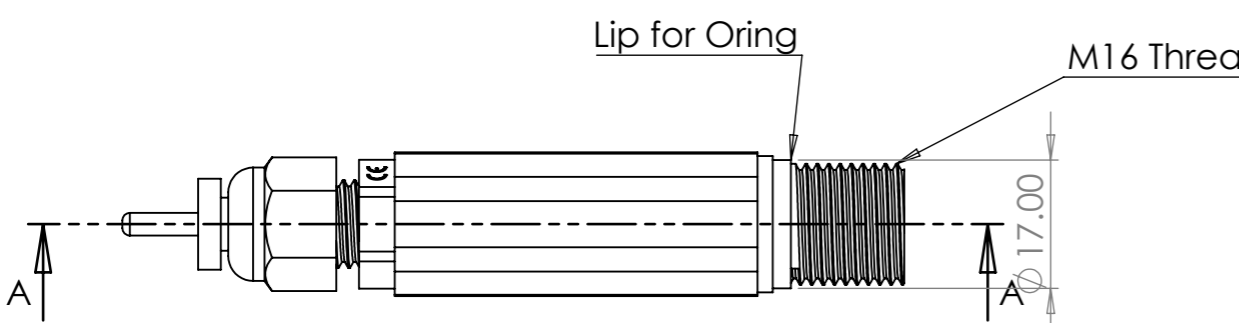
1

F

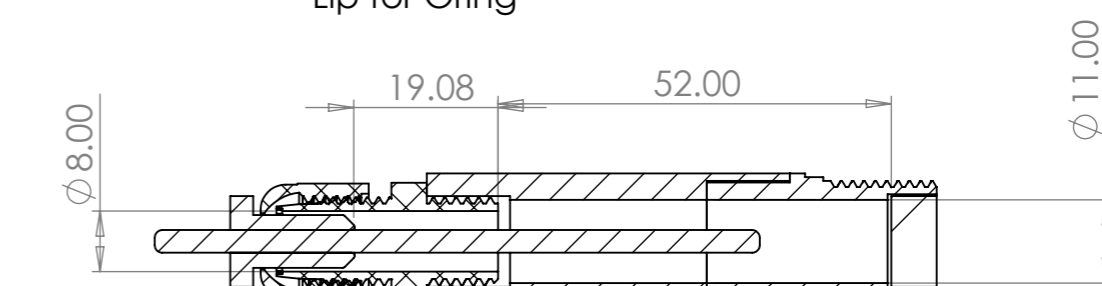
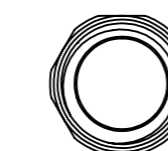
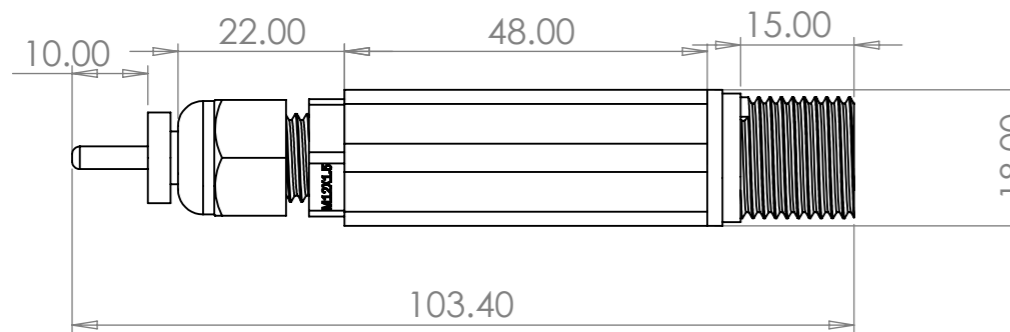
F



Part No.	Description	Material	Notes
1	Probe Body	SLA Resin	Printed (see .stl)
2	Tank Connector	Nylon/SLA Resin	Can be lathed out of an M16 Cable gland or printed (dependign on printer)
3	M12 Cable Gland Body	Nylon	
4	M12 Cable Gland Cap	Nylon	
5	Electrode CAP	SLA Resin	Printed (see .stl), and fused to Electrode
6	3mm DIA Electrode	Silver	Fused to Electrode Cap
7	Membrane	Ceramic/PTFE	



Lip for Oring

SECTION A-A  
SCALE 1 : 1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:	FINISH: N/A	DEBURR AND BREAK SHARP EDGES	DO NOT SCALE DRAWING
DRAWN TSLR	SIGNATURE 26/05/22	DATE	REVISION
CHK'D			
APP'D			
MFG			
Q.A			
MATERIAL: Various		TITLE: ProbeA	
WEIGHT: Scale 1 : 1		DWG NO. A3	
SHEET 1 OF 1			

**Supplementary Information**