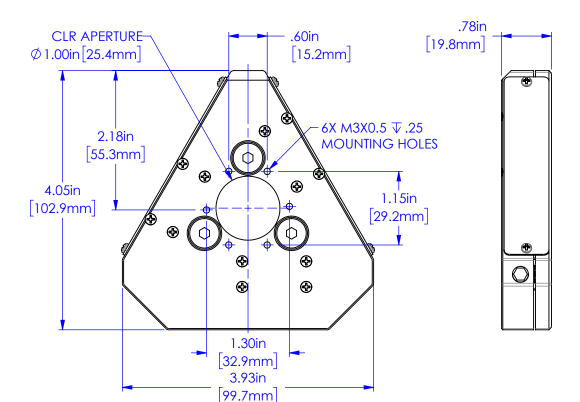
SPOM-3000

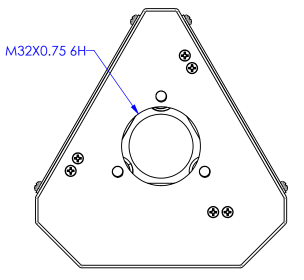
THIS DRAWING AND ALL DATA INCLUDED IS THE PROPERTY OF APPLIED SCIENTIFIC INSTRUMENTATION AND THE INFORMATION CONTAINED HEREIN IS FOR GENERAL PRESENTATION PURPOSES ONLY AND MAY CHANGE AT ANY TIME. CONTACT ASI OR A FACTORY REPRESENTATIVE FOR PROJECT SPECIFIC ENGINEERING.





 \emptyset .17 WIRE OUT

DRAWN BY/DATE



TRAVEL OPTIONS	
SPOM-3150	150µm
SPOM-3300	300µm
SPOM 3500	500µm



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF APPLIED SCIENTIFIC INSTRUMENTATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF APPLIED SCIENTIFIC INSTRUMENTATION IS PROHIBITED.

APPLIED SCIENTIFIC INSTRUMENTATION
29391 W ENID RD
EUGENE, OR 97402-9533
DHONE: (541)/461 9191

A. ARMSTRONG - 12/14/2020 V. MARSO - 12/14/2020

FAX: (541)461-4018 CHECKED BY/DATE UNLESS OTHERWISE SPECIFIED
.xx± .01
.xxx± .005
.xxxx±.0002
FRACTIONS± 1/32
ANGLES± 1*

STABLE PIEZO **OBJECTIVE MOVER**

SCALE REV 1:1.5

MATERIAL DRAWING # SPOM-3000 - CATALOG DRAWING.SLDDRW

3