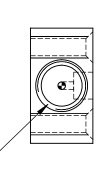
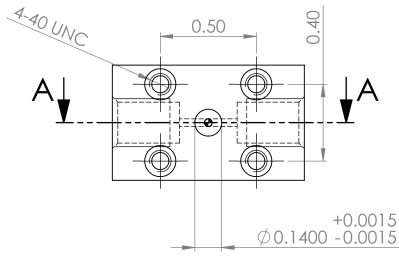


В





THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

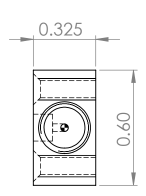
ANY REPRODUCTION IN PART OR AS A

PERMISSION OF CAJAL NEUROSCIENCE

CAJAL NEUROSCIENCE INC.

WHOLE WITHOUT THE WRITTEN

INC. IS PROHIBITED.



1/4-28 UNF 2B
0.350" deep with flat bottom
Bottome surface flat within 0.002"
Maximum corner radius 0.007"
0.28" minimum full thread depth
0.27"x90 degree chamfer at opening
(both sides of block)

ANY DIMENSIONS NOT CALLED OUT IN DRAWING SHOULD REFER TO CAD MODEL

ALL DIMENSIONS ARE IN MM AND DEGREES

PROPRIETARY AND CONFIDENTIAL

Tolerances unless noted

.X ±.1 .XX ±.02 .XXX ±.005 Angles ±2 TITLE:

Sensor block for 0.25-28 ports

Description: REV

TBD

DATE: 12/1/2021 3:18:28 PM SCALE: 2:1 SHEET 1 OF 1

Α

2

.