Parts List Notes (unless otherwise specified): Qty Part Name Part Number Item 1. This drawing is construed as information only, it is complete only to P-TET-000137-0 TETRA Sensirion adapter male A 1 the degree necessary to illustrate a system definition for assembly 2 M-LEGRIS-3101-06-19 6 mm push fit to M5 stud v2 1 В 24.31 10.34 5 4.21 نح M5 x 0.8 0.72° **▼THRU** 0.72° PROJECT UNITS: MM TETRA TOLERANCES: $x \pm 0.5$ Sensirion male adaptor $.x \pm 0.2$ WWW.TETRABIODISTRIBUTED.ORG $.xx \pm 0.1$ Angles ± 0.5° APPROVED **Copyright Notice:** 1st ANGLE PROJECTION This drawing is open hardware: you can redistribute it and/or modify it under SIZE DATE PART NO REV APPROVED DATE the terms of the CERN OPEN HARDWARE LICENSE VER 2 - PERMISSIVE A3 12/05/2021 D-TET-001107-0 CHECKED See ohwr.org/cern_ohl_p_v2.pdf DO NOT SCALE | MATERIAL: Aluminium 5082 DRAWN Darragh Broadbent SHEET 1/1