2 Interface Inc. claims proprietary rights in the information disclosed hereon. This drawing is furnished in confidence on the express understanding that neither it nor any reproduction thereof will be disclosed to others or used for the purpose of manufacture or procurement of the artical or part shown hereon without written permission of Interface Inc. The drawing shall remain the property of Interface Inc. and shall be returned upon request by Interface Inc. 82613 **REVISIONS** APPROVED DESCRIPTION DATE INITIAL RELEASE 2/7/2019 JAKE S. -2.44[62] -Ø.43[10.8] THRU $-\emptyset$.64[16.3] 8 HOLES EQ SP 8 HOLES EQ SP .11[2.8] — —.08[2] Ø.59[15] THRU - M10X1.5 - 6H THRU .27[6.9] -- $- \emptyset 7.29 [185.2]$ 8 HOLES EQ SP 8 HOLES EQ SP \emptyset 5.50 [139.7]- $-2X \emptyset 4.72[120]$ $-\emptyset$ 4.00 [101.5] Ø4.00[101.5] \emptyset 4.72 [120]-INTERFACE INC. -(18223) FCC IDENTIFICATION LABEL MATTER AND TO THE PARTY OF THE CONTAINS
FCC ID: SQGBL652
IC: 3147A-BL652 0 ATQD12-01K Ø 2.9528 [75] [H7]— Ø 2.9523 [75] [g6] 3. FLEXURE MATERIAL: NICKEL PLATED STEEL 2. DIMENSIONAL TOLERANCE: ±0.01 [0.3] 1. ALL DIMENSIONS ARE IN INCHES & [mm] UNLESS OTHERWISE SPECIFIED CREATOR OUTLINE, MODEL 1/31/2019 JAKE S. 1/31/2019 ATQ10D12-500EX / 1KEX DETAILED: JAS SIZE: DWG. NO: 82613 SHEET 1 OF 1 SCALE: 1:1.125