REVISION VERSION UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE 50263281 SHEET TRANE DRAWING IN INCHES. TOLERANCE: 1 OF 1 .X = \pm 0.0 NOTE(S): THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE WRITTEN CONSENT OF TRANE CHANNEL .XX = \pm 0.00 1. DIMENSIONS ON FLAT PROVIDED FOR REFERENCE. FORMED PART MUST MEET THE FINISH MOUNTING LEG1, VERTICAL KITS $.XXX = \pm 0.080$ FORMED DIMENSIONS WITHIN TOLERANCE. DRAWN BY: D. LIU (C)TRANE DATE: 15-FEB-2023 2. REFER TO MATERIAL SPECIFICATION. INFORMATION ON DRAWING SUPERSEDES THE ANGLES =± 3.0 ° HOLE DIA = THIRD ANGLE PROJECTION --SPECIFICATION. DO NOT SCALE PRINT CONFORMS TO ASME Y14.5M-1994. 3. UNLESS OTHERWISE SPECIFIED, INSIDE BEND RADIUS: .125 4. ALL SHARP EDGES AND CORNERS ARE TO BE DEBURRED. 5. BARCODE LABEL SHALL BE LEGIBLE FOR SCANNING EXT DESCRIPTION NAME 502632810001 | CHANNEL; MOUNTING LEG1, VERTICAL KITS M:GV L:9.152 W:3.960 T:0.124 LB:1.27 \bigcirc -(7.943) — 1.449 -(5.969) -→ 1.329 → -(5.729) -∕—12X Ø.203 X .303 SLOT 4X Ø.312 — -4X .250 X .250 CHAMFER 3.960 -— (2.100) —— (1.980)1.449 2.109 — 1.851 -2.100 1.980 .000 — TAG ATTACHED WITH WIRE TIE
THAT CONTAINS TRANE PART
NUMBER AND 2D DATA MATRIX
BARCODE PER ES3609004 2.23 9.152 EXT 0001 SHOWN FOR REFERENCE SEE NOTE 5 2