CHANGES APPROVED REVISION ECO DATE **NOTES:** Ground, Supply Voltage are solderable terminals
 RF connectors are field replaceable SMA female 4/8/05 4/8/05 14037 BB/SL SWITCHED INPUT AND OUTPUT 3) Dimensions are subject to change in the interest of improved product performance D 2X .075 1.380 .203 .203 4X ∅.100 THRU RF Input .650 Φ 2X .450 \oplus 2X .200 \oplus .325 .325 С 0 2.130 .145 **RF** Output 0 DC Supply $\emptyset.030$.320 .215 0 Lucix Corporation
ALL INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF THE LUCIX CORPORATION. UNLESS OTHERWISE SPECIFIED CAD GENERATED DRAWING. DIMENSIONS ARE IN INCHES DO NOT MANUALLY UPDATE TOLERANCES ARE: APPROVALS DATE This document details ESD FRACTIONS DECIMALS ANGLES DRAWN Outline, 9/23/04 sensitive items or assemblies. $\pm .010$ B.Bufford ±.01 CHECKED Handle all such items or assemblies XK5 Amplifier in accordance with Lucix MATERIAL RESP ENG B.Bufford n/a 9/23/04 OP-15-04, JESD-625, or FINISH MFG ENG comparable specification n/a SIZE DWG. NO. REV. XK5 4/8/05 QUAL ENG DO NOT SCALE DRAWING OF 1 SCALE 1:1 CAD FILE: OL_Amp_180_5_NoCarr SHEET 1 3 8 4 2