

Twenty-Five Years Of Quality Through Innovation

Cross Reference Guide

Siliconix & Fairchild to Linear Systems

NO EOL R IS ТО-92 **Second Source** Replacement tor fairchil **Single N-Channel-JFETS** J201/J202 Series J210/J211/J212 Series J304/J305 Series J309/J310 Series PF5301/PF5301-2 Series PN4091/PN4092/PN4093 Series PN4117/PN4118/PN4119 Series PN4391/PN4392/PN4393 Series PN4416 Series Single P-Channel-JFETS J174/J175/J176/J177 Series J270/J271 Series P1086/P1087 Series Features No End of Life Buys Required Scheduled Deliveries Accepted **Special Selections Available**

RoHS Compliant

Linear Integrated Systems (LIS) is a 25-year-old, third-generation precision semiconductor company providing high-quality discrete components. **Expertise brought to LIS** is based on processes and products developed at Amelco, Union Carbide, Intersil and Micro Power Systems by LIS President John H. Hall. Hall, a protégé of Silicon Valley legend Dr. Jean Hoerni, was the director of IC **Development at Union** Carbide, co-founder and vice president of R&D at Intersil, and founder/president of **Micro Power Systems.**

Since 1987, LIS has been supplying pin-for-pin replacements for over 2,000 discrete devices by Siliconix-Vishay, Interfet, Intersil, Micro Power Systems, Motorola, National Semiconductor, Fairchild, and Phillips.

FETS **Second Source** Replacement $\mathbf{0}\mathbf{1}\mathbf{1}$ Monolithic Duals-JFETS SST/U401-406 Series SST/U441 Series U421-423 Series U430-431 Series Single-JFETS • SST/2N4391-4393 Series SST/J174-177 Series SST/2N4117A-4119A Series • SST/2N4416 **Current Regulating Diodes** J500-J511 Series SST502-SST511 Series Low Leakage Diodes • DPAD1-50 Series • JPAD/PAD1-50 Series SSTPAD5-100 Series SSTDPAD5-100 Series Features Surface Mount & Thru Hole **Special Selections Available** Lead-Free/Rohs Compliant

Linear Integrated Systems 4042 Clipper Court • Fremont, CA 94538 • www.linearsystems.com sales@linearsystems.com • Tel: 510-490-9160 • Toll Free: 800-359-4023 • Fax: 510-353-0261

Page 8 of 8