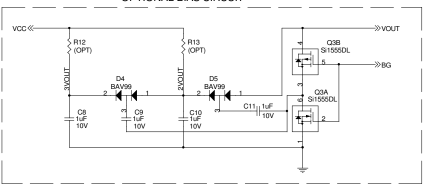
OPTIONAL BIAS CIRCUIT



| CROUT THAT MEETS CUSTOMERS AUP FEW TOWN TOWNS AND MAN HELEN STATEMENT OF THE CONTROL OF THE CONT | CUSTOMER NOTICE | | CONTRACT NO. | | | 4 | 7 | LINEAR | 1630 McCarthy Milpitas, CA 95 | 035 | | |
|--|---|------|------------------------|---------|-------|---|-----------|--------------|----------------------------------|-----|-----------|-----|
| HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERRY PROPER AND RELIABLE OFFERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAVOR APPLICATION AS SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOgy APPLICATIONS ENGINEERING FOR ASSISTANCE. | | APPF | APPROVALS | | | TECHNOLOGY Fax: (408)432-1900 Fax: (408)434-0507 | | | | | | |
| APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LURAGE TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. APPROVED APPROVED Controller with Programmable Frequency and Sync ENGINEER Kevin Huang JOSSOF SIZE CAGE CODE DWG NO DC1073A REI APPROVED APPROVED APPROVED CONTROLLER FREG APPROVED DC1073A | | | HELEN | 3/08/06 | TITLE | 1 700 | 45555 | LE-I-A/-h | O I | | - DI | |
| APPLIATION. CUBINERY INSERTION AND PROVIDED TO CONTROLLER WITH PROGRAMMENT AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNICLOSY APPLICATIONS ENGINEERING FOR ASSISTANCE. | VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL | | | | 1 | L13845EFE | | High voitage | itage Synchr | | onous Bud | |
| CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LURAGE DESIGNER TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. BICKINEER Kevin Huang 309.06 DESIGNER | APPLICATION. COMPONENT SUBSTITUTION AND PRINTED | | | | 1 | Controller with Programmable Frequency and | | | | | | vnc |
| TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. | | · — | Revirridang | | | _ | | | . , | | | , |
| TECHNOLOGY AFFEIGATION ENGINEERING ON ASSISTANCE | | | DESIGNER | | SIZE | CAGECC | DE DWGNO | | | | | 1 |
| | | _ | | | 1 | | | - | 01073 | ^ | | A |
| SUPPLED FOR USE WITH LINEAR TECHNOLOGY PARTS. Wednesday, January 17, 2007 SCALE: FILENAME: SHEET 2 OF 2 | THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AN SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS. | | Wednesday, January 17, | | | | FILENAME: | | SHEET | 2 | OF | 2 |