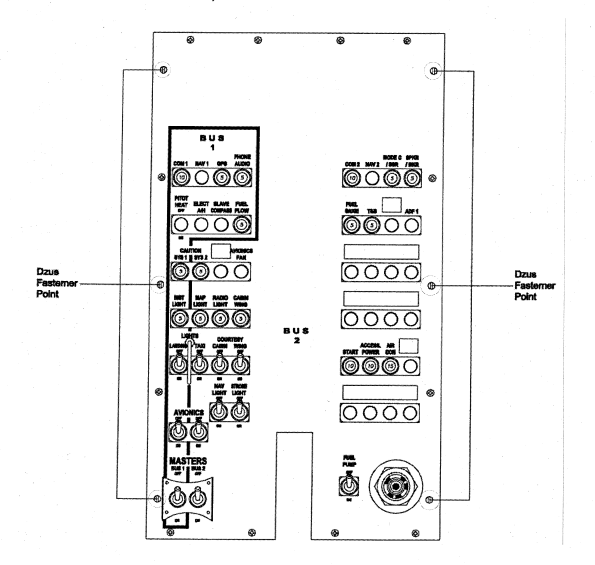
| Transfer | Transfer

TO ACCESS OVERHEAD CIRCUIT BREAKER PANEL, SEE GA8-TC 320 SERVICE MANUAL. SEE PROCEDURE 31-10-20 FOR REMOVAL.

NOTE: DO NOT REMOVE ALL DZUS FASTENERS, ONLY THE ONES IDENTIFIED IN PROCEDURE 31-10-20, OF THE SERVICE MANUAL.



INSTALL CIRCUIT BREAKERS IN AVAILABLE SLOTS IN OVERHEAD CIRCUIT BREAKER PANEL. SKI PUMP CIRCUIT BREAKERS MUST BE INSTALLED ONTO BUS 2. SEE 24-00-00 FOR GENERAL INFORMATION. FOLLOW ALL REQUIREMENTS OF GA8 MAINTENANCE MANUAL.

This document and the information disclosed herein are proprietary information of Airglas, Inc. Neither this document nor the information contained herein shall be transmitted, reproduced, copied, or disclosed in any form or by any means without the written authorization of Airglas, Inc.

The information disclosed herein includes trade secrets and confidential business and/or financial information and falls within exemption (b) (4) of 5 USC 552 (FOIA) and the prohibitions of 18 USC 1905.

| | UNLESS OTHERWISE SPECIFIED JUMENSIONS ARE IN INCHES TOUFRANCES ON. | CONTRACT NO. SPEC. CONTROL NO. | Airglas, Inc. Anchorage, Alaska |
|--------------------|--|-----------------------------------|---|
| | .x _+ .1 .xx + .1xxx + | | Electrical Schematic |
| | MATERIAL GOV. SPEC. | Approved by : JDH | Liectrical Schematic |
| NEXT ASSY. USED ON | STEEL MIL - H - E ALUM. MIL - H - E MAG. CAST MIL - H - E | | Size Code Ident.No. B 17564 GLH3000-GA8-7 A |
| APPLICATION | | Date :1/9/15 | Scale: No Scale Sheet 2 OF 2 |
| 7 | | | . 4 |

.
