

System Administrator

Please use SETLIB

Date: 9/9/93; Time: 13:52

Software Release: 3.41

REV 42 JUN 10/93

# WIRING DIAGRAM MANUAL

Post-it® Fax Note

To	Jeff Sieb
Co./Dept.	Av. E.
Phone #	
Fax #	

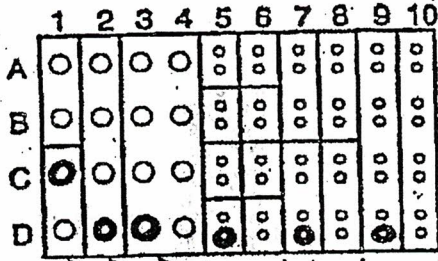
~~BAC 47 DE~~  
 YHMM-22-1  
 Gold 22gauge 24

DMLC 5167 767  
 262 0313

## BOEING TERMINAL IDENTIFICATION

### 2. Terminal Blocks (Cont)

BACM15C MODULES ARE IDENTIFIED ON DR



TB32 (TERMINAL BL)

YHMM-16-1  
 SILVER 16 to 20  
 gauge

David's Manufacturing Corp.  
 Maintenance/Repair Kit for  
 Douglas Boeing



TYPE Z BLOCK 9-10  
 "9" IDENTIFIES COLUMN (POSITION 9)



TYPE Y BLOCK 7-8  
 "C" IDENTIFIES LOWER HALF  
 "7" IDENTIFIES COLUMN (POSITION 7)



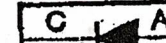
TYPE X BLOCK 5-8  
 "D" IDENTIFIES BOTTOM ROW  
 "5" IDENTIFIES COLUMN (POSITION 5)



TYPE H BLOCK 3-4

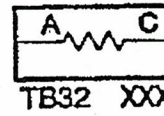
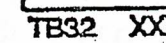
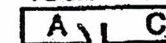


TYPE G BLOCK 2

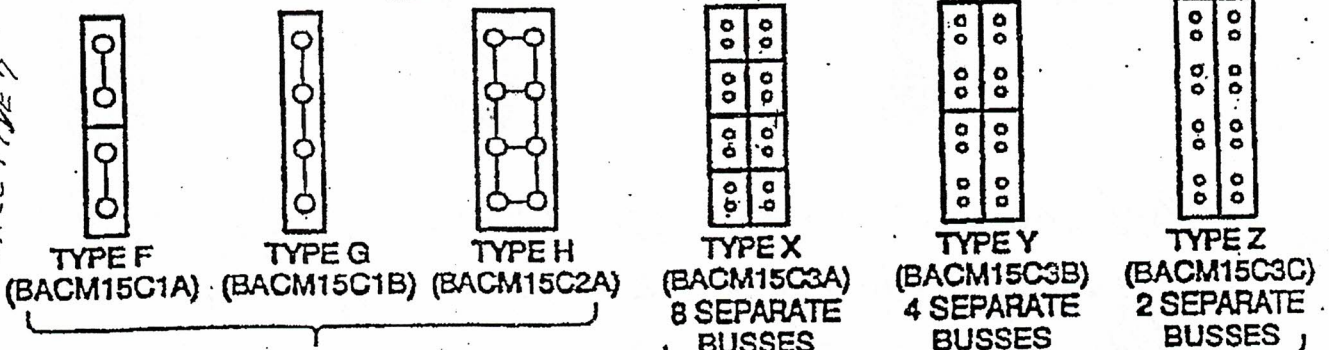


TYPE F BLOCK 1  
 "A" IDENTIFIES UPPER  
 "C" IDENTIFIES LOWER  
 "XXX" UP TO THREE D  
 THE FIXTURE AND PO

F	2.12
G	2.55
H	35.95
Y	38.00
X	8.94
Z	8.20



## ELECTRICAL BUSSING ARRANGEMENTS



BURNDY MODULE FIXTURES  
 YHLZ-22 YHLZ-44 YHLZ-8

HIGH DENSITY TERMINAL BLOCK FIXTURES

★  
 TERMINAL IDENTIFICATION  
 PAGE 8  
 AUG 3/92

INTRODUCTION

Contacts For 20 to 24 Gauge  
 P/N M39029/11-145  
 OO-WDTERM

FOR CONTACTS SEE 20-40-11  
 (SEE PAGES 47-49 THIS PAGE)  
 PPG. 12 & 13  
 P/N BACC 47 DE TA  
 BACC 47 DE 7