
Title:

DRAWINGS
for
VJP 703

 **REGNECENTRALEN**

RC SYSTEM LIBRARY; FALKONERALLE 1 DK-2000 COPENHAGEN F

RCSL No: 44-RT 1388
Edition: 77.01.27
Author: Mogens V. Pedersen

Keywords:

RC 3600, V.24 Junction Panel.

Abstract:

This paper contains the drawings of VJP 703 Junction Panel.

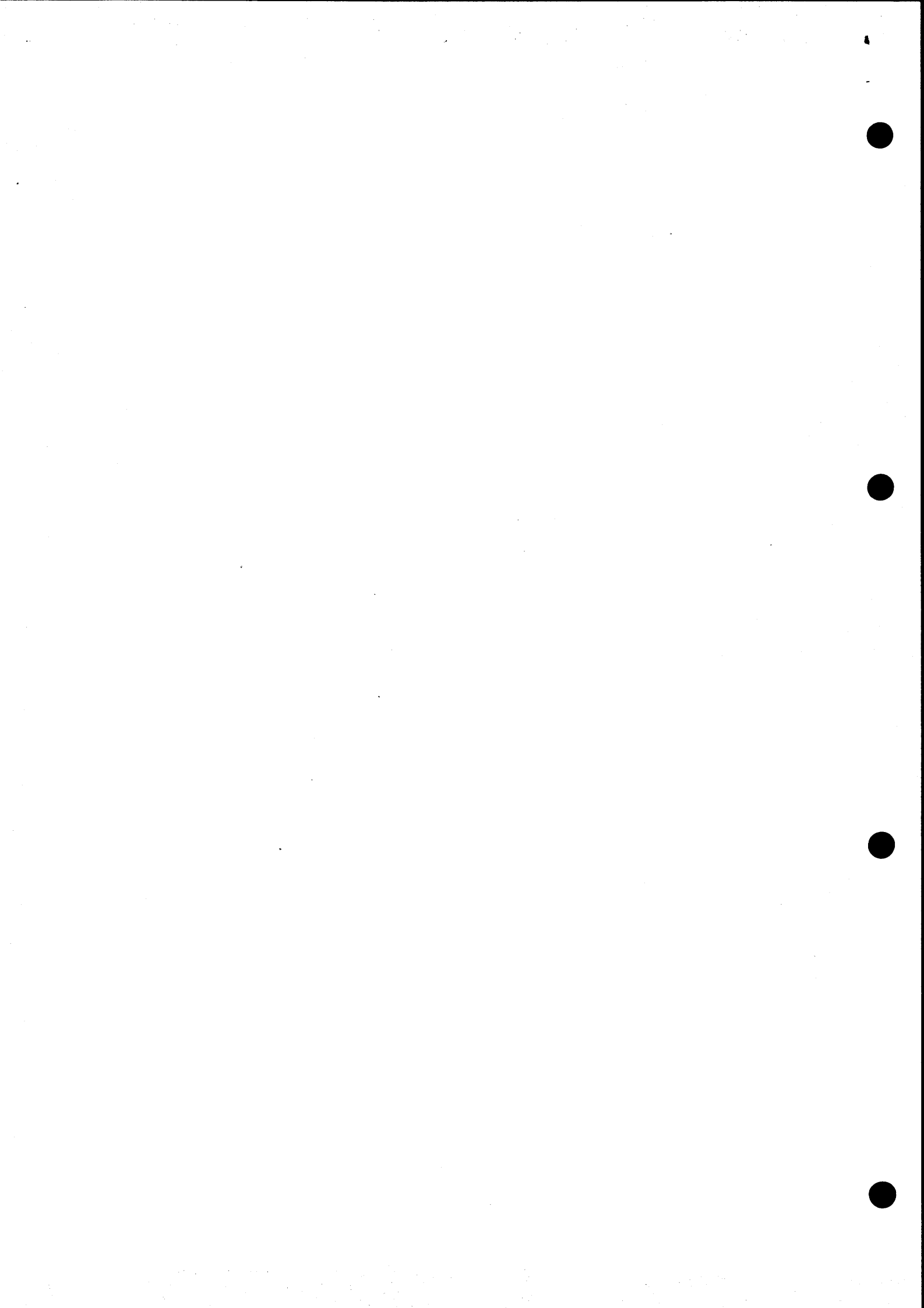
Copyright © A/S Regnecentralen, 1976
Printed by A/S Regnecentralen, Copenhagen

Users of this manual are cautioned that the specifications contained herein are subject to change by RC at any time without prior notice. RC is not responsible for typographical or arithmetic errors which may appear in this manual and shall not be responsible for any damages caused by reliance on any of the materials presented.

CONTENTS

PAGE

Description	1
Drawings of VJP 703	2 - 5



Description.

The VJP Junction Panel is used, when the asynchronous multiplexer AMX 701 is to be connected to terminals. Output from the multiplexer is connected to VJP 703 as shown in figure 1.

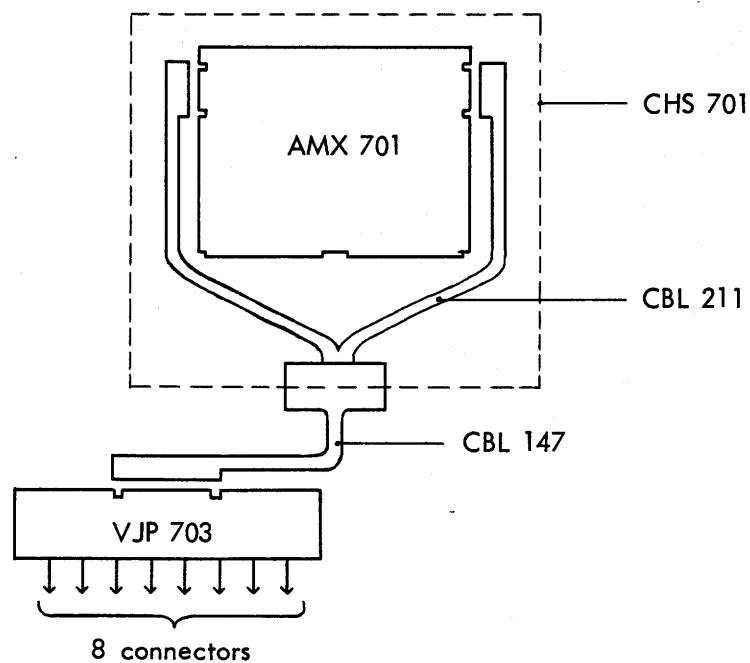
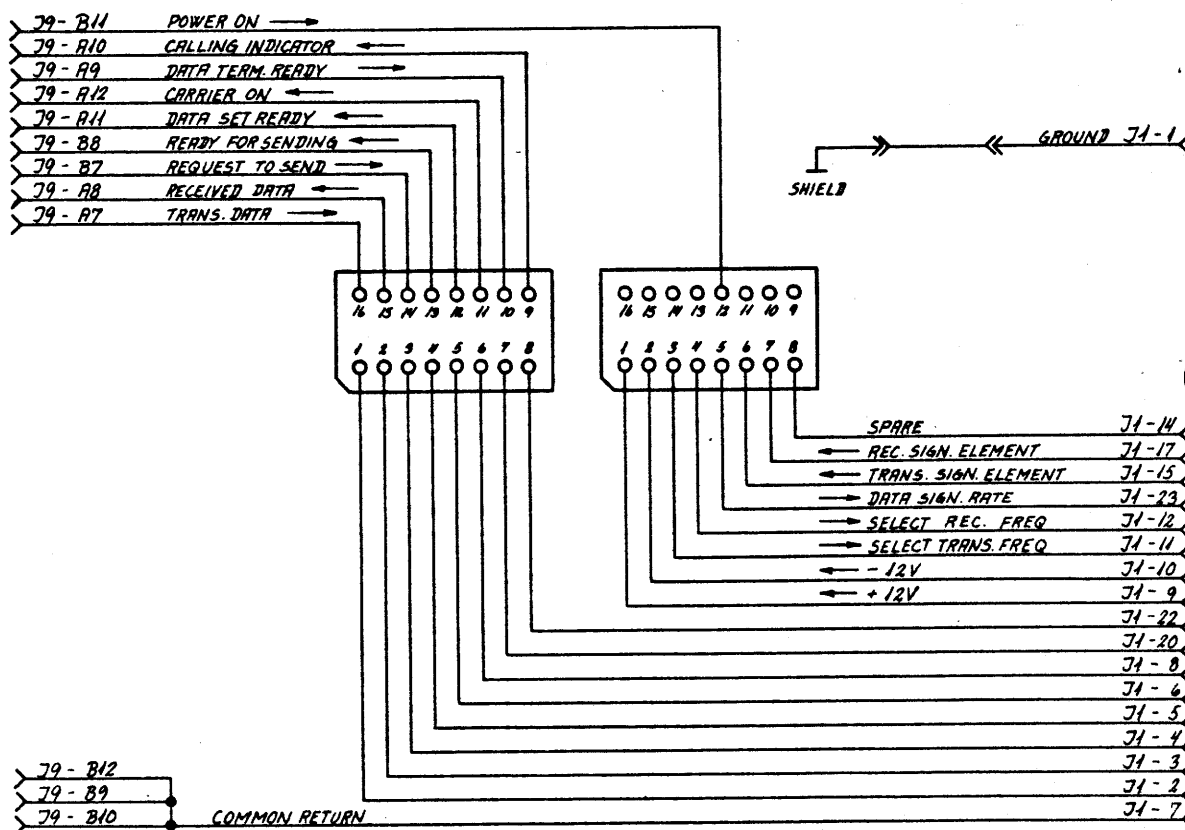
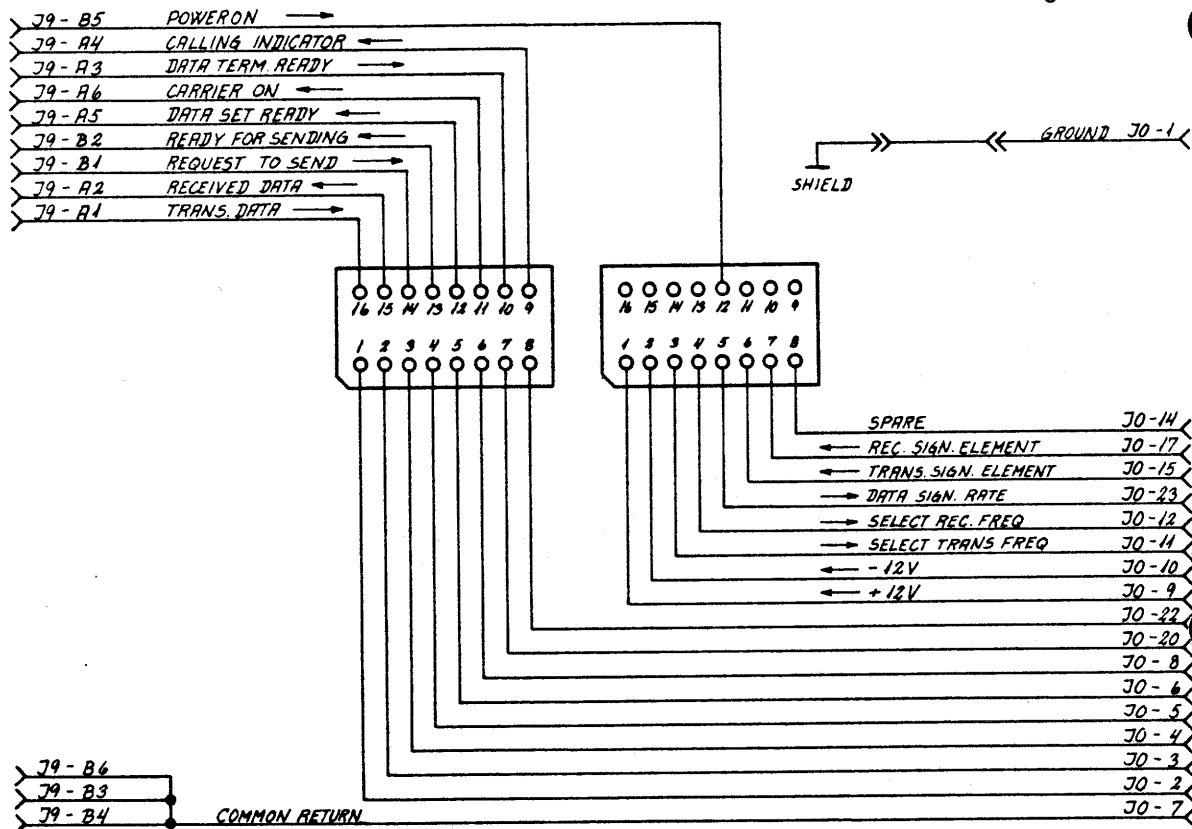
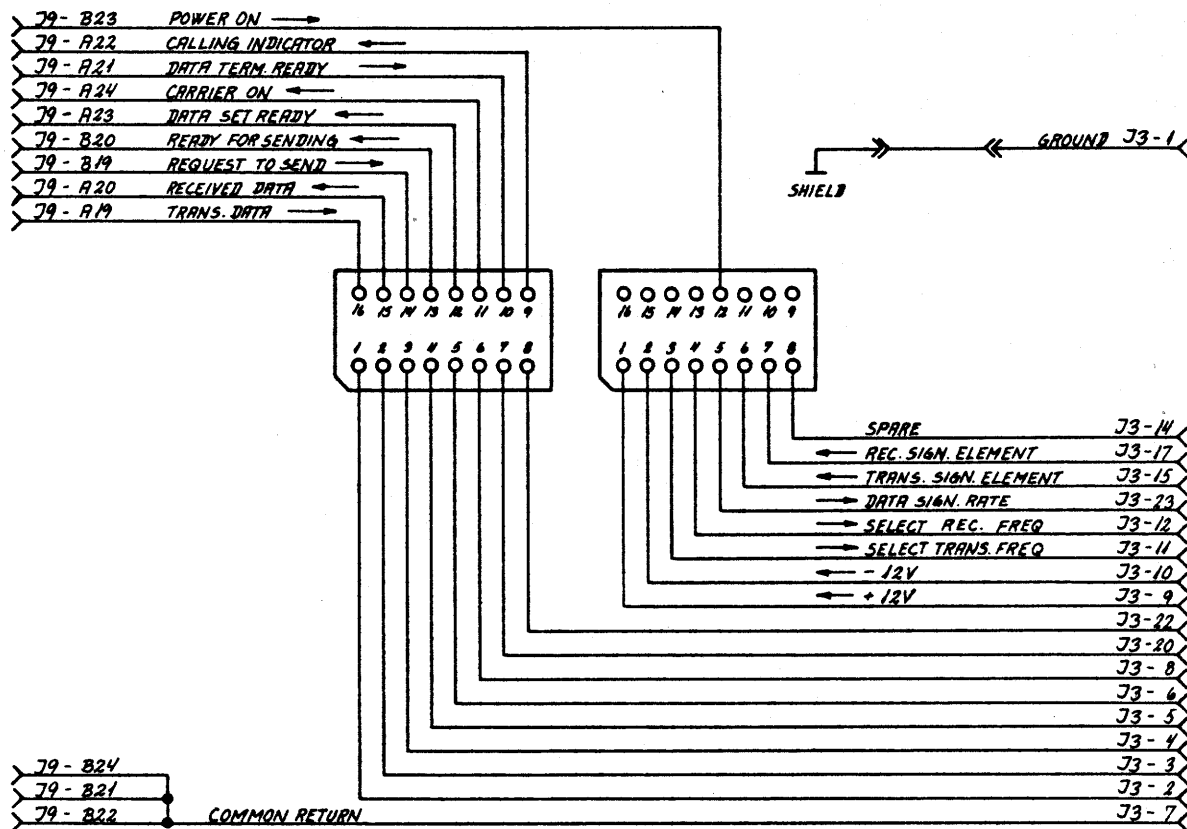
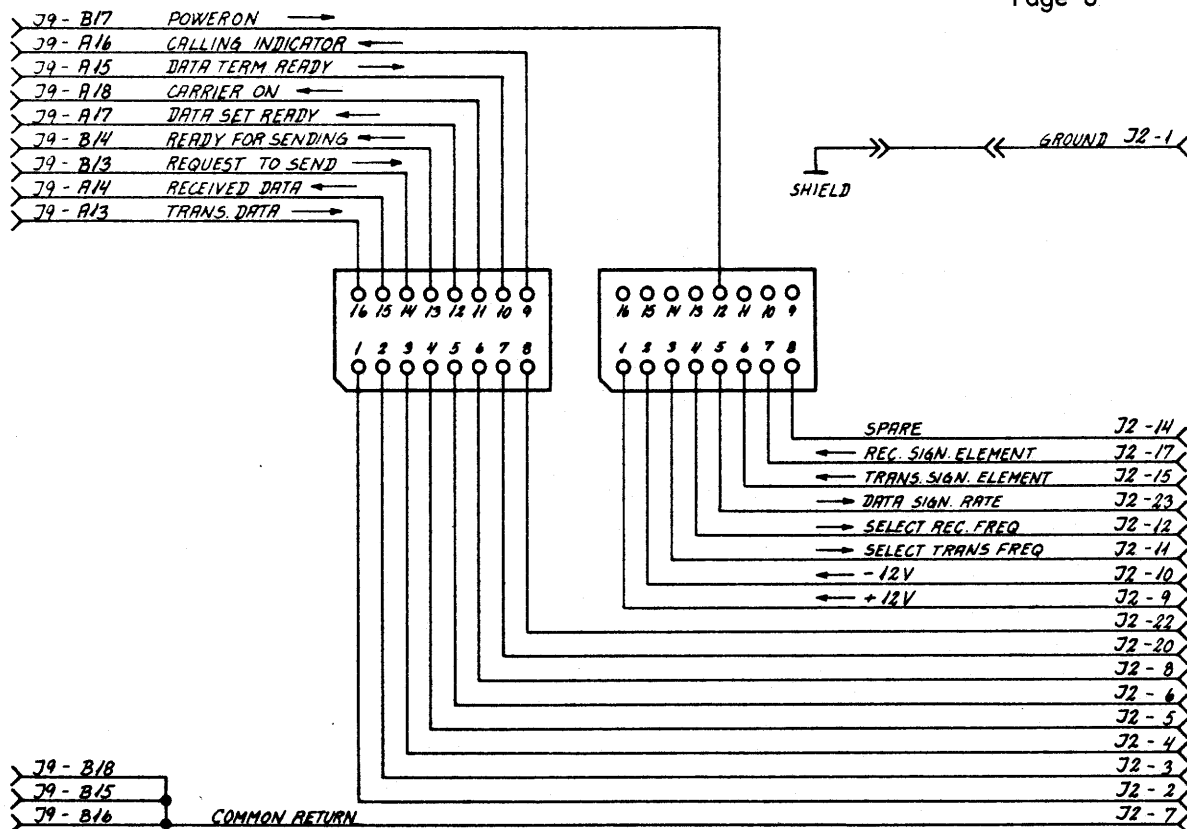
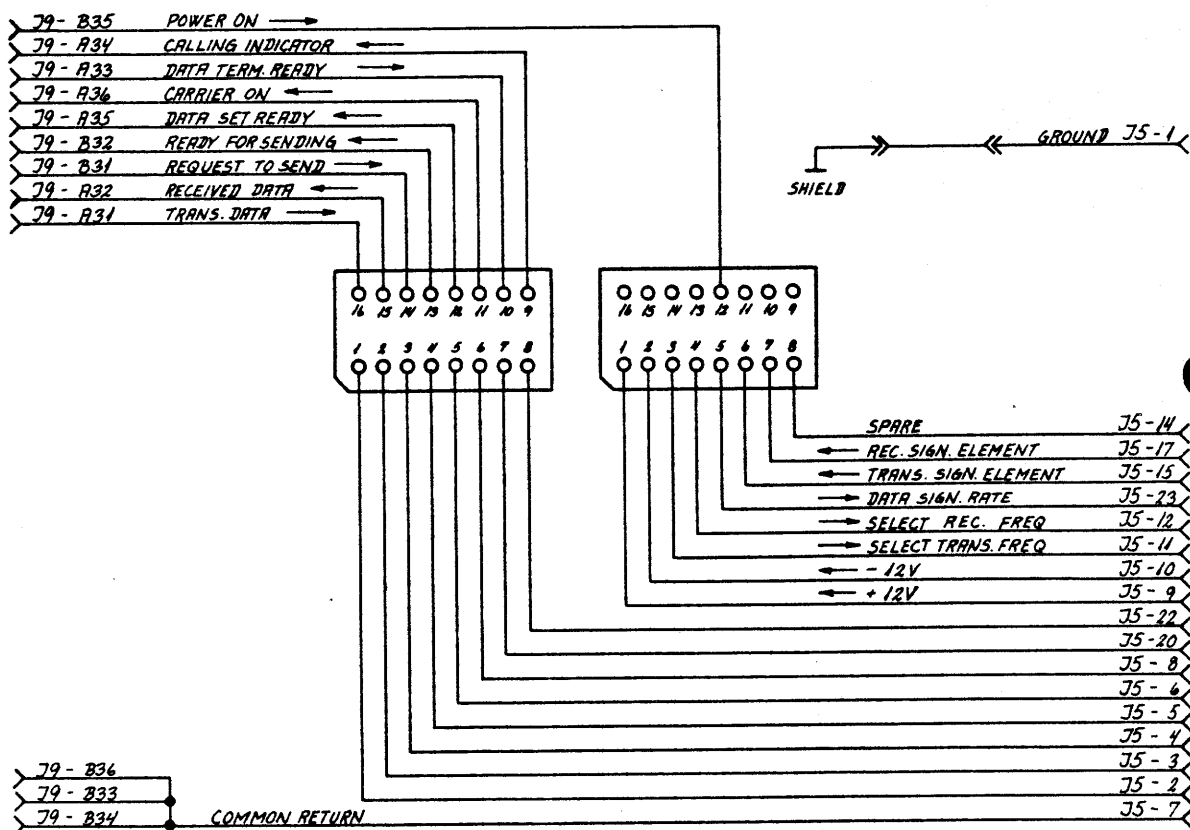
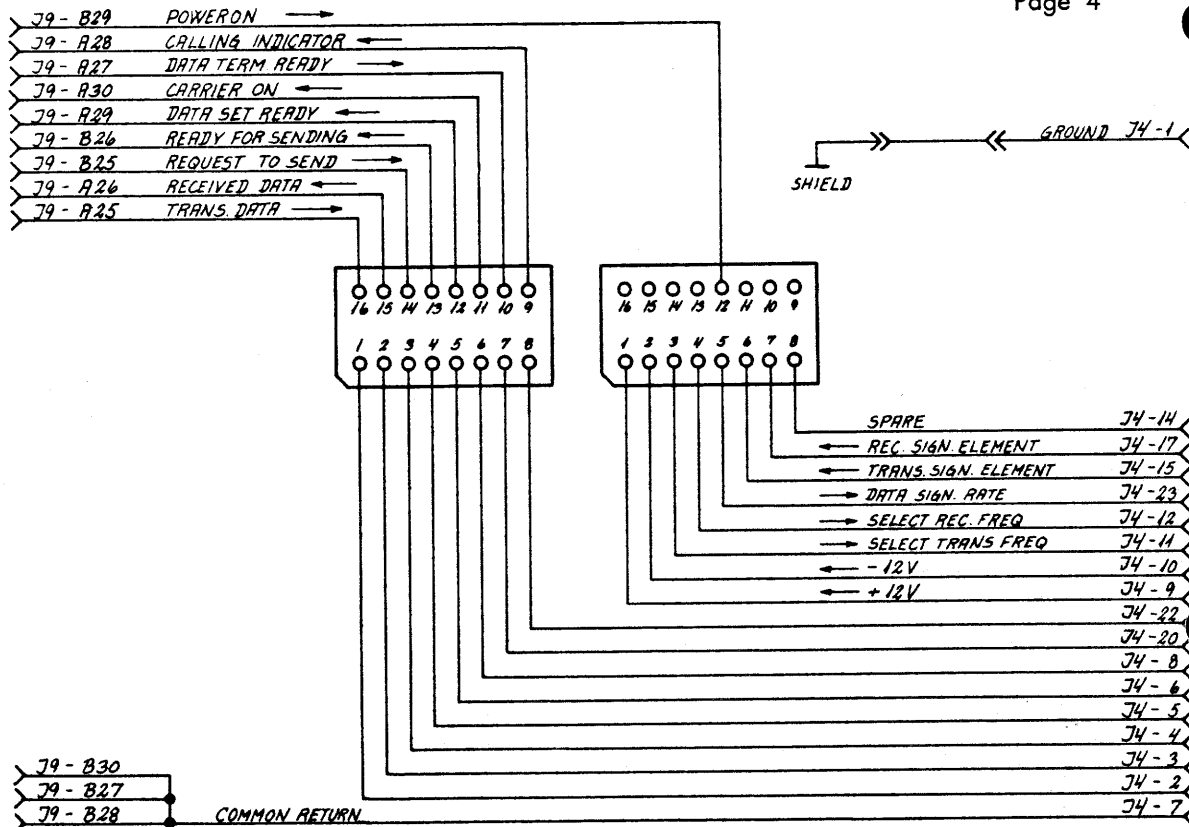


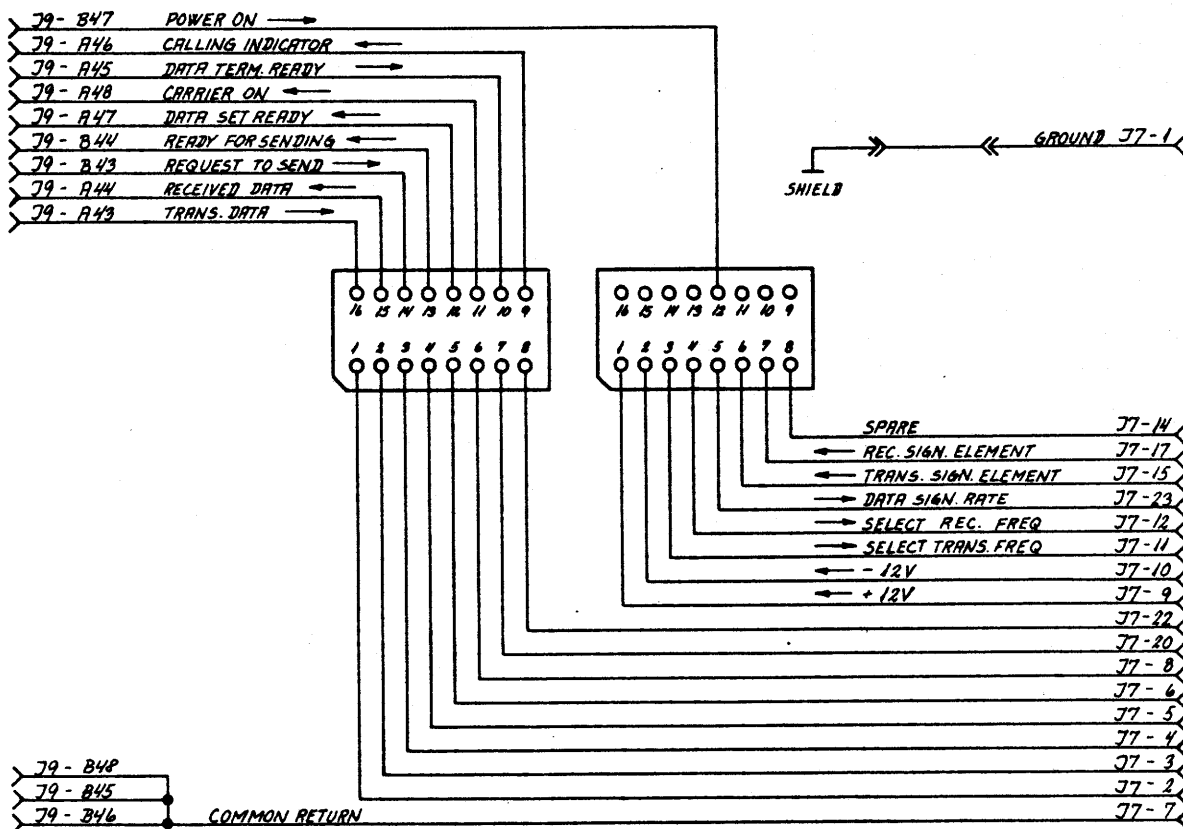
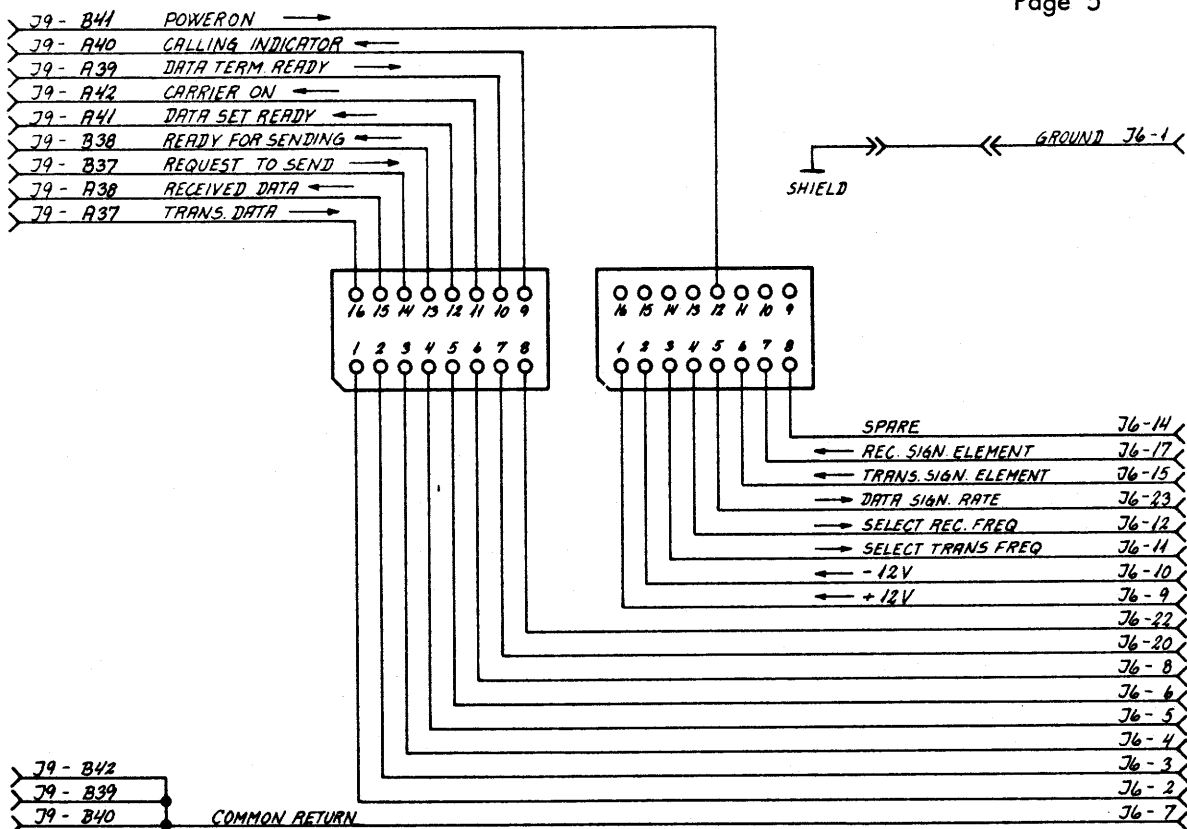
Figure 1.

The 8 connectors are 25 pin cannon connectors, which is a standard connector for data terminals and modems. Each channel in the multiplexer is connected to one cannon connector via 2 strapplatforms, which have to be strapped according to the modem or terminal used and to the cable between modem or terminal and VJP 703.









VJP703

V.24 JUNCTION PANEL
 JACK 6 and 7

2

4

