

1573 CONTROL CONNECTOR ASSEMBLY

The 1573 is a rear panel sub-assembly used in the 6170 system control frame. The assembly supports control and BNC output connectors and provides connection to the system control card.

Contents

- | | | |
|----|---------------------|---------------------|
| 1. | General Description | Page 2 |
| 2. | Parts List | Page 2 |
| 3. | Connector Details | (See 6170 Handbook) |

Approved []

1. General Description

The 1573 control connector assembly comprises two PCB at right angles providing a rear panel, mounting 9W 'D' and BNC connectors and a board with two DIN 41612 connectors that plug into the 2411 system control card. The assembly also supports a power input connector with output diodes for main and backup supplies.

There are seven (PL26 - PL32) jumper connections mounted on Board 1 for the selection of RS232 or RS485 control to port 11 (Sk11) on the rear panel.

2. Parts List

Diodes

| | |
|---------|---------------------------|
| D1 D2 | 8A 30V SCHOTTKY RECTIFIER |
| D3 - D6 | 1A 30V SCHOTTKY RECTIFIER |