Data I/O Serial Paper Tape Reader Model 950-1950

(Same as AddMaster 601-2)

Martin Eberhard 23 June 2016

This reader communicates via RS232 at 2400 baud. The -CTS signal will stop the reader when inactive (high).

The DB25 connector is wired as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| **Pin** | **Name** | **Direction** | **Color** |
| 1 | Ground |  | Black |
| 3 | Transmit | Out | Blue |
| 4 | -CTS | In | Green |
| 7 | Ground |  | Brown |
| 9 | +24V | In | Red |
| 22 | +5V | In | Orange |
| 23 | -5V | In | Yellow |

The “SERIAL P/T READER DRIVER” logic board inside is made by Data I/O, part number 702-1537.

The reader assembly is made by AddMaster, model number 601-2. Mine has serial number 72649.