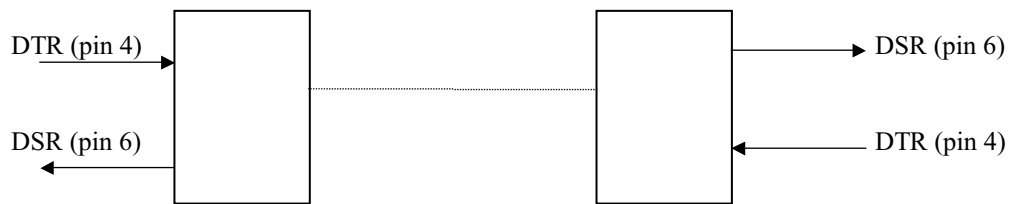


The two units are modified to allow DTR into a unit to be passed through to another unit, where it appears as DSR. Follow these steps -

1. Set two links, from the source unit ports to the destination unit ports.
2. Turn on end to end flow control on all four ports.

Each V24 port passes through end-to-end signals as follows -



Additionally, when end-to-end flow control is turned on, the two units attempt to maintain contact at 10 second intervals. Should contact fail because of network or power failure for example, the units will drop DCD and DSR. As long as they are able to maintain contact across the network, the units raise DCD (and DSR follows the remote DTR).

