

NETWORK PROVER

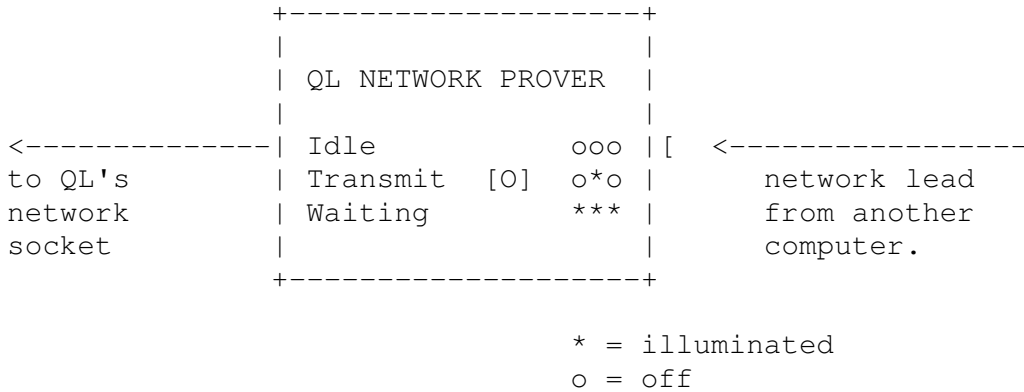
This unit should be plugged in-line with the QL-QL network lead.

When the network is idle, no LED is lit (Idle in diagram below).

When transmission is taking place the LED on top of the unit will flash (Transmit in diagram below).

If a QL is trying to obtain data from another connected QL the LED will stay on. (Waiting in diagram below).

If there has been a problem with the network and the LED is on, it will not be possible to use the network until the LED is OFF. If you are using TKII's FSERVE command it is usually the case that the receiving machine will have to be reset and the sending machine file server removed with RJOB SERVER followed by FSERVE.



Manufactured by Di_ren
59 William Street
Walsall
West Midlands
WS4 2AX
England

Tel: 0922 33580