

RS232 Cable Test using RS232 Cable Tester

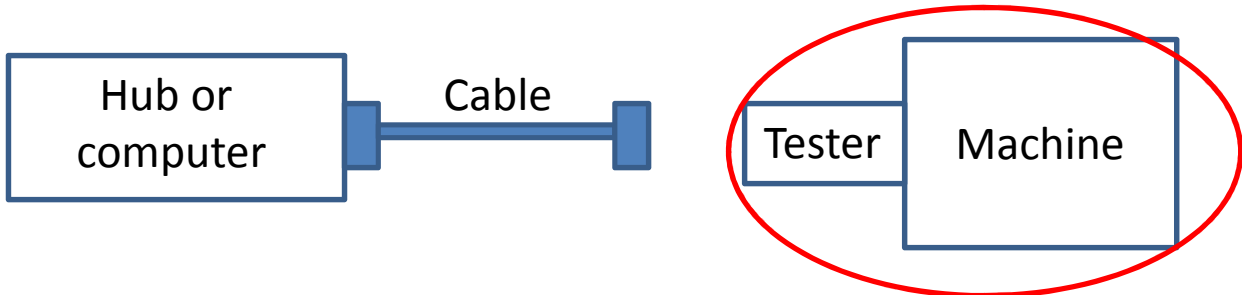
Test 1

Unplug cable from machine

Plug cable tester into port on machine.

TD light on tester should light

RD light should be off (if both TD & RD lights come on there is a short on the machine).

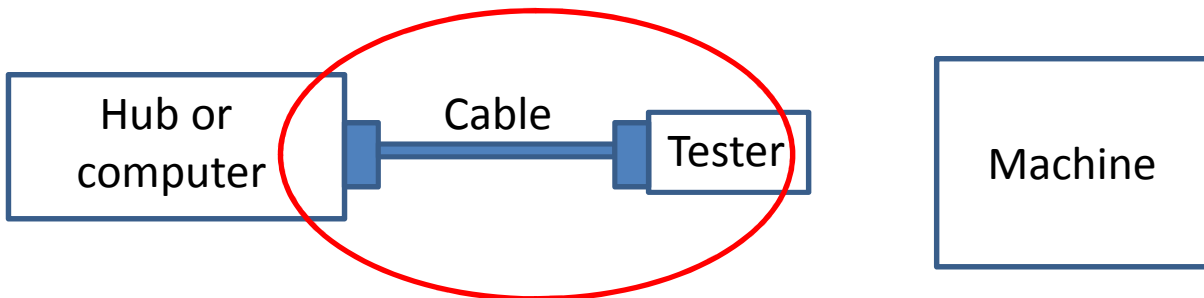


Test 2

Remove tester from port on machine

Place it on the cable end that you removed from the machine

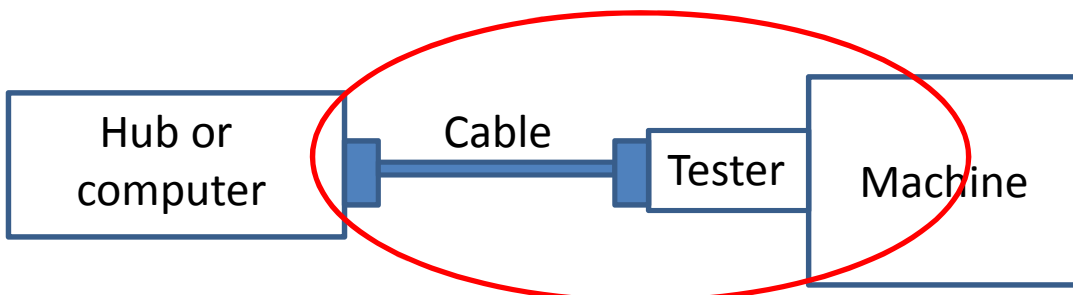
RD light on tester should light (if both RD & TD lights come on there is a short either in cable or hub or computer)



Test 3

With tester still plugged into cable, plug tester & cable into machine

Both lights should turn on and they should be the same color (but they may be red or green)



Test 4

Punch a program out with tester plugged into machine and cable plugged into tester.

TD light should blink rapidly as program is sent. If no blinking, possibly a problem with the Port on the machine.