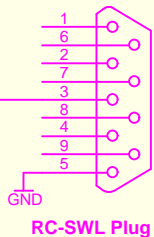
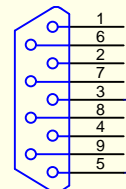


## RC-SWL Switchbox

switched TX from computer



if you use the original KENWOOD IF-232C interface unit

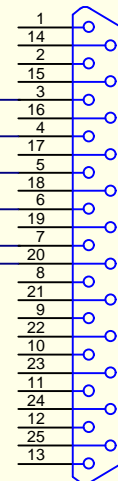


SUB-D Socket

Pin 3 TX data

Pin 5 GND

Pin3 RX data in



SUB-D Plug

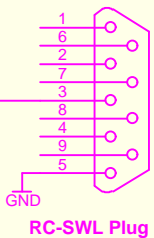
to the IF-10D unit RS-232-C socket

Baudrate = 4800 Baud

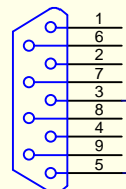
use the following connections, then the IF-232C interface is not required

## RC-SWL Switchbox

switched TX from computer



for self made IF-232C interface



SUB-D Socket

Pin 3 TX data

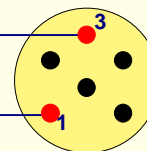
Pin 5 GND

22K

BC857 or BC 557 ...

Pin3 RXD

Pin 1 GND




Plug reverse

to the TS50 6-Pin IF-10D Socket

Baudrate = 4800 Baud

Some Kennwoods works without resistor and transistor -- like TS-690.....

 <b>CABLE- AND JUNCTIONS Service</b> WORKFILE: CABRC09		
Switchmodul: <b>RC-SWL</b>	receiver type: for IF-10D interface <b>KENWOOD TS50, etc...</b>	date: <b>01.09.98</b>
Intern Info: for RadioCom receiver control		