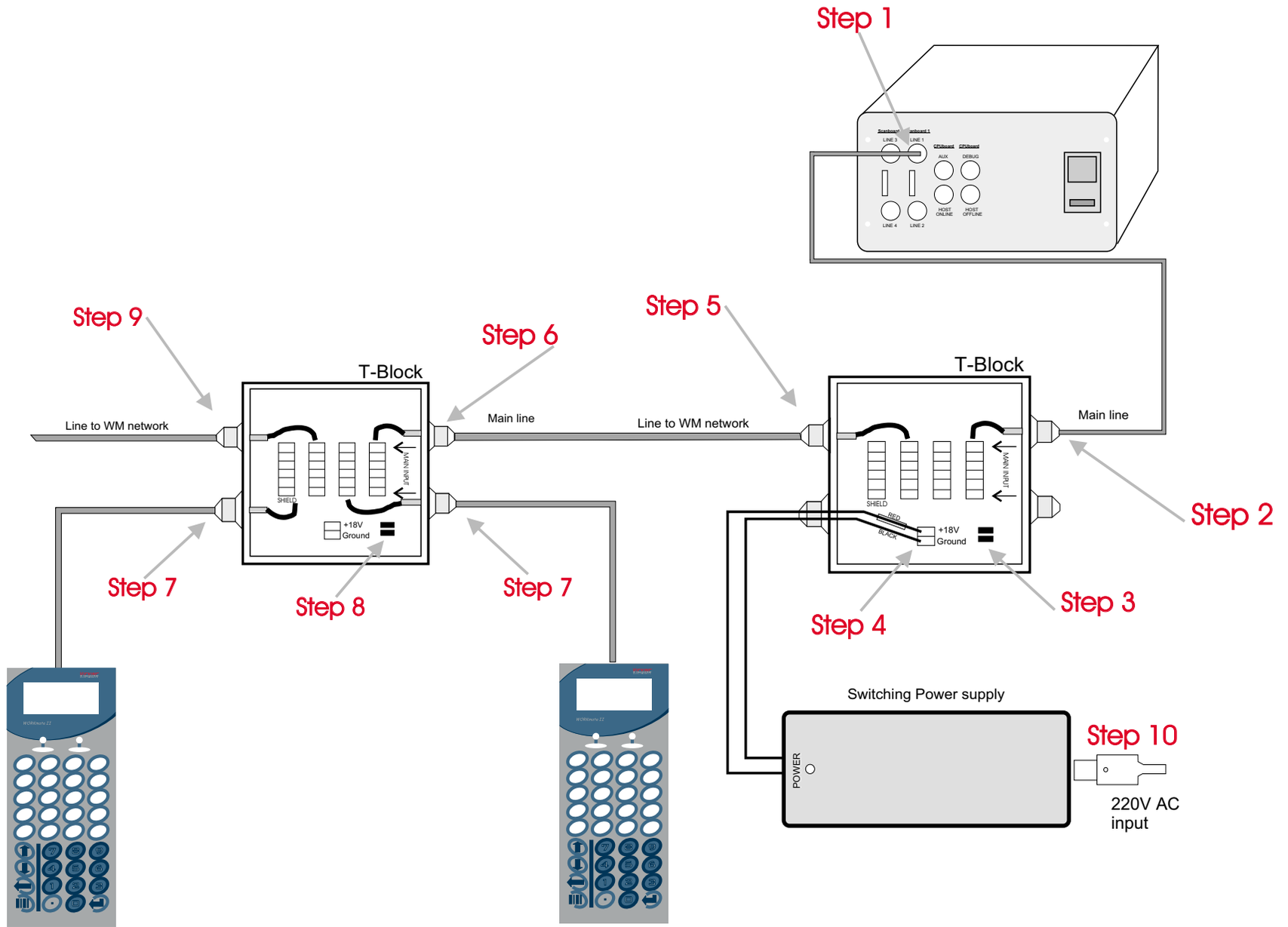


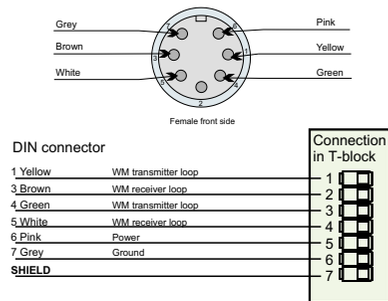
Overview Concentrator - WM II network.



Step 1: Connect the cable with connector (see pic.) to the concentrator.

Step 2: Connect the cable from the concentrator in the t-blok.

WARNING: use only the connector 'MAIN INPUT'.



Step 3: You must remove the 2 jumpers because we connect a power supply to the t-blok.

Step 4: Connect the power supply to the t-blok: "Black (-): Ground" "Red (+): +18v"

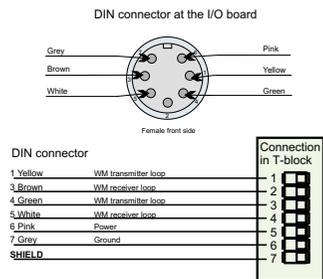
Step 5: Connect the cable (type:LIYCY DIN 47100 European Colour code 0,25mm X 6 + shield) to the WM network at the t-blok, you can use one of the 3 free connectors..

Step 6: Connect the cable from the network in the t-blok.

WARNING: use only the connector 'MAIN INPUT'. (See pic above)

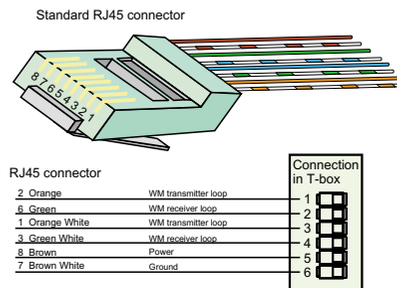
Step 7: Connect the cable from the WMII at the t-blok. You can connect the WM II to the T-blok at 3 different ways (see pictures beneath)

Connecting with the DIN connector



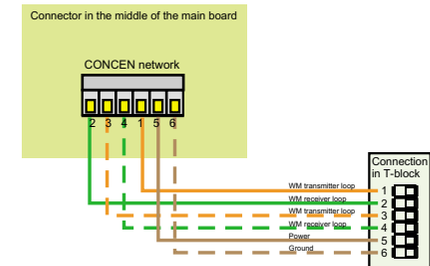
Cable from WORKmate to T-block.
To connect to WORKmate to the concentrator network.
VICKING sells this cable ready made with a standard length of 7 meters.

Connecting with a UTP cable



Cable from WORKmate to T-block.
To connect to WORKmate to the concentrator network.

With the screwconnector on the mainboard



The WORKmate is connected to the concentrator network with a cable from a T-block to the removable screw connector on the main board. This is used when the network cable enters the WORKmate via the back side and the workmate has no optional I/O board

Step 8: When you not use a power supply at the T-blok the 2 jumpers must be closed.

Step 9: Connect the main cable to the next part of the network at the t-blok,

Step 10: Connect the 220v at the power supply.