

**Specific directions for NPC- installation to
AEDEX- or EMAX – command mode compatible pole display :**

The transaction data for pole displays with **AEDEX- or EMAX-** emulation mode are acquired by "listening in" on the data connection between the point-of-sale and the customer display, or directly without a display.

The NPC recognises the essential functions of the display and simulates the commands like position-call. The protocol is designed for a display type with a 2 lines by 20 characters per line.

Both lines will be combined to one information line by the NPC.

Note: The so-called **AEDEX / EMAX- mode** has to be activated on the pole displays.

Interface parameters (default):

9600 Baud, none Parity, 1 Stop bits, 8 Data bits.

Important:

Some cash register sends less than 20 characters per line, so the NPC waits for a timeout and then takes all sent characters. The timeout is entered in increments of 10 ms under "*Register No.*" in the POS Menu (default: 05 = 50 ms).

Manufacturing of a „listening in“ – cable connection:

