

## Notes on connection and control of Dennard dome

### **C\_Denna1.bin**

Settings (fixed):  
9600 baud, none parity, 1 stop bit, 8 data bits

Please ensure proper setting of the RS-485 address at the dome (refer to the respective manual for the settings of DIP switches)!

#### **Note:**

The dome does NOT have iris control.

#### **Important remarks on saving presets:**

The Dennard dome has a mode called "Local Text Edit". If this mode<sup>\*)</sup> is activated, an on-screen menu appears in the dome video picture with the preset save command. This menu can be used to assign any desired identifier to the position. To this end, you can move the cursor in the on-screen menu using the swivel/tilt command arrow and execute confirmation of the selected function/character with the "Iris OFF" function. After processing, the text entry (including position specification) is closed by confirming "Accept edit".

Deactivation\* of this function ("Remote text edit") occurs in the "Technicians" menu. In this case, the dome assumes the current settings for the selected preset number (without the on-screen menu) and the default text "Position xx" appears when the position is called up.

\*) : Activation and deactivation of this function must be take place using a suitable Dennard keyboard.

### Connection of Dennard dome and DNI-422

