

## Notes on connection and control of Videotec keyboard (DCJ) with Videotec protocol

### **Kb\_Vite1.bin**

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

#### Important notes:

The telemetry protocol '*Videotec*' must be set on the keyboard.  
This is done by making the appropriate keyboard settings (please refer to the manufacturer's manual).  
The target address (dome ID, max. 10) is changed over by simply entering the *Number* and appears as the camera number in the top display line!  
The positions 1-14 are managed ('SCAN' + *Number* : Call up the position; ,Preset' + *Number* : Save the position)

The keyboard is connected via a so-called RJ-45 terminal block. The RS485 A transmission lines (Pin6, white wire) and RS485 B (Pin2, yellow wire) are led through here.

#### Connection of Videotec keyboard and DNI-422

