

## Notes on connection and control of Pelco keyboard in direct mode ( 'P' protocol )

### **Kb\_Pelc1.bin**

Settings (fixed):

4800 baud, none parity, 1 stop bit, 8 data bits

### Important note:

The so-called "Direct Mode" must be set on the keyboard. This usually occurs by way of keyboard-mounted DIP switches (please refer to the manufacturer's manual). The keyboard is connected via a so-called RJ-45 terminal block. In addition to the voltage supply, transmission lines Tx+ (pin 1) and Tx- (pin 2) are lead through here.

### Connection of Pelco keyboard and DNI-422

