

## Dome configuration

Notes for connecting/controlling the **EDC-141E** Fastrax dome with the "Pelco Digital Coaxitron" protocol ("D" protocol):

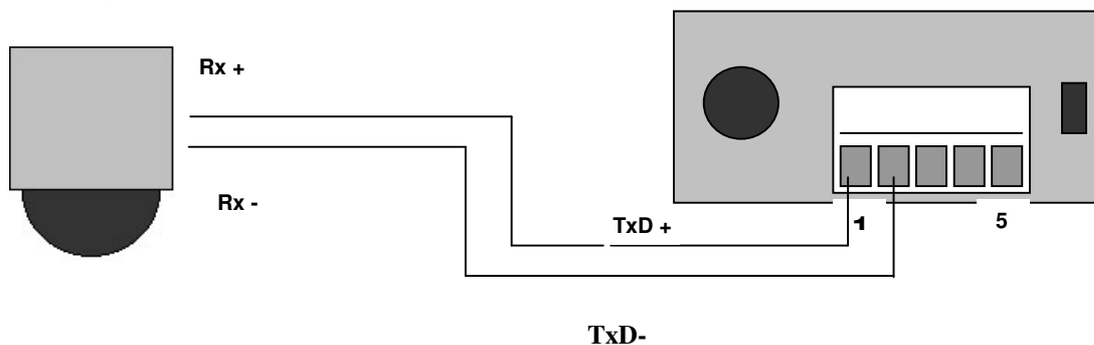
### C\_Pelco2.bin

#### Settings (default):

2400 baud, none parity, 1 stop bit, 8 data bits

The "D" protocol must be set at the DIP switches (please refer to the respective manual for settings) on the DOME. Ensure that the baud rate and the receiver address are correctly set!

### Connecting the Fastrax dome and DNI-422:



- The dome requires a 24 V AC power supply
- The DNI must be connected to the terminals of the dome's RS-422 interface
- Terminals (Rx+); (Rx-)
- S4-1 Off; S4-2 On (PAL); S4-4 On (RS-422)
- Protocol to F2, F2E, P,D.....; S5-1 Off, S5-2 Off, S5-3 Off
- S5-4 Off, S6-1 Off, S6-2 Off, 2400 baud
- S6-3 and S6-4 Off
- Do not forget ID!

## Dome configuration

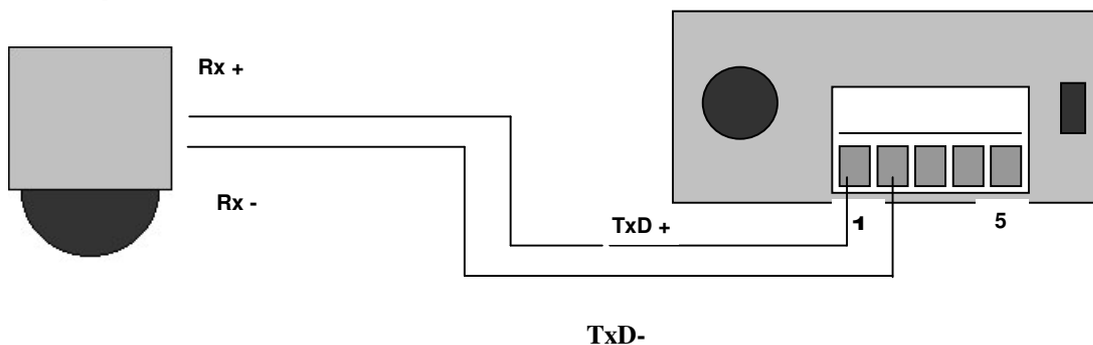
Notes for connecting/controlling the **EDC-141** Fastrax dome with the "Pelco Digital Coaxitron" protocol ("D" protocol):

### C\_Pelco2.bin

Settings (default):  
2400 baud, none parity, 1 stop bit, 8 data bits

The "D" protocol must be set at the DIP switches (please refer to the respective manual for settings) on the DOME. Ensure that the baud rate and the receiver address are correctly set!

### Connecting the Fastrax dome and DNI-422:



- The dome requires a 24 V AC power supply
- The DNI must be connected to the terminals of the dome's RS-422 interface
- Terminals (Rx+); (Rx-)
- S3 Off, S4 Off (Pelco protocol, 2400 baud)
- S5 On, S6 Off, S7 Off (D protocol)
- Do not forget ID!