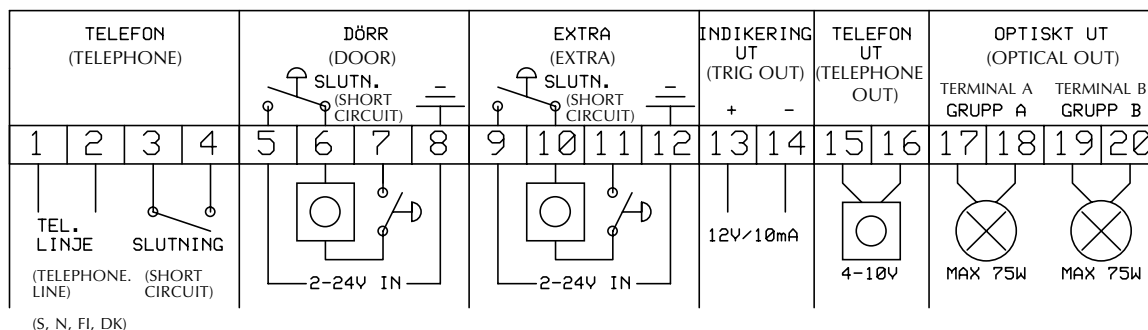


UNILUX 75ES/EX

Function:	Terminal:	Connection:
Telephone	1 – 2 3 – 4	Telephone input via approved connector (Sweden, Norway, Finland, Denmark). Short circuit (non potential)
Door bell	5 – 6 6 – 7 5 – 8	Short circuit (non potential) OUTPUT 12V AC/1.25A (power supply for chime etc.) INPUT 2 – 24V AC/DC Trig in. (DC voltage, + is connected to terminal No. 5).
Extra	9 – 10 10 – 11 9 – 12	Short circuit (non potential) OUTPUT 12V AC/1.25A (power supply for chime etc.) INPUT 2 – 24V AC/DC Trig in. (DC voltage, + is connected to terminal No. 9).
Trig out	13 – 14	OUTPUT 12V DC/10mA. (Any output active, + on terminal 13).
Telephone out	15 – 16	OUTPUT 4 – 10V AC (power supply for external telephone bell. adj. by pot. "TEL")
Optical out	17 – 18 19 – 20	24V AC/75W OUT, (Terminal A for lamps) 24V AC/75W OUT, (Terminal B for lamps)



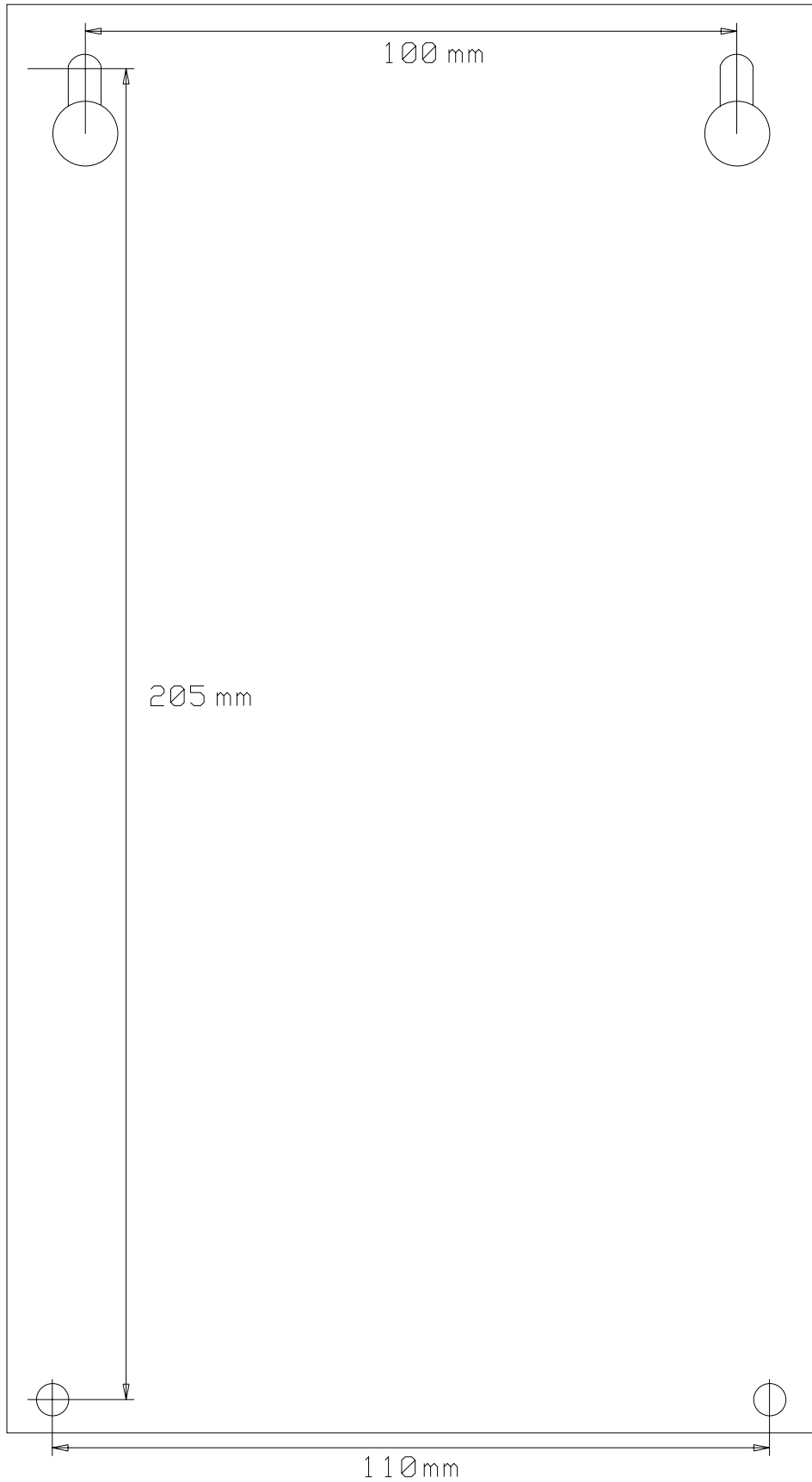
OPTICAL CHARACTERISTICS

- **Telephone** – very fast blinking (approx. 5 / sec) synchronously with the telephone signal
- **Door** – fast blinking (approx. 1 / sec). Time is adjusted by pot. "DOOR"
- **Extra** – slow blinking (approx. 1 every third sec. Time is adjusted by pot. "EXTRA"

Lamps connected to terminal 17–18 are blinking i opposite phase to lamps connected to terminal 19–20.



WALL MOUNTING DRILL PATTERN, UNILUX 75ES/EX



LIC AUDIO AB

P.O. Box 603

SE-194 26 Upplands Väsby, Sweden

Phn: +46 8 590 00 450

Fax: +46 8 590 00 490
