



| Block Number (Type)                      |                                 | Parameter   |                           |
|--|---------------------------------|---|---------------------------|
| B001(Latching Relay) :                   |                                 | Rem = off   |                           |
| B008(Weekly Timer) :                     |                                 | +MTWTFSS<br>07:00h<br>08:00h<br>-----<br>--:--<br>--:--<br>-----<br>--:--<br>--:--<br>Pulse=N |                           |
| B009(Latching Relay) :                   |                                 | Rem = off   |                           |
| B011(Off-Delay) :                        |                                 | Rem = off<br>30:00s+  |                           |
| B014(Latching Relay) :                   |                                 | Rem = off   |                           |
| B017(Off-Delay) :                        |                                 | Rem = off<br>20:00s+  |                           |
| B020(Latching Relay) :                   |                                 | Rem = off   |                           |
| I1(Input) :<br>Horná hranica teploty     |                                 |   |                           |
| I2(Input) :<br>Dolná hranica teploty     |                                 |   |                           |
| I3(Input) :<br>Manuálne zapnutie kúrenia |                                 |   |                           |
| I8(Input) :<br>Maximálna hladina vody    |                                 |   |                           |
| I9(Input) :<br>Minimálna hladina vody    |                                 |   |                           |
| I10(Input) :<br>Maximálna teplota        |                                 |   |                           |
| I11(Input) :<br>Minimálny svetelný tok   |                                 |   |                           |
| I12(Input) :<br>Manuálne zapnutie svetla |                                 |   |                           |
| I13(Input) :<br>Senzor pohybu vnútri     |                                 |   |                           |
| I14(Input) :<br>Porucha                  |                                 |   |                           |
| I15(Input) :<br>Minimálna teplota        |                                 |   |                           |
| I16(Input) :<br>Manuálne vetranie        |                                 |   |                           |
| I17(Input) :<br>Senzor pohybu vonku      |                                 |   |                           |
| I18(Input) :<br>Senzor pohybu vnútri     |                                 |   |                           |
| I19(Input) :<br>Senzor zatvorených dverí |                                 |   |                           |
| Q1(Output) :<br>Kúrenie                  |                                 |   |                           |
| Q4(Output) :<br>Zavlažovanie             |                                 |   |                           |
| Q5(Output) :<br>Svetlo                   |                                 |   |                           |
|  |                                 |   |                           |
| Creator:                                 | slecn                           | Project:  | Customer:                 |
| Checked:                                 |                                 | Installation:   | Diagram No.:              |
| Date:                                    | 1/26/22 3:14 PM/1/30/22 8:40 PM | File:   | semestralkalogopokus1.lsc |
|  |                                 | Page:   | 2 / 4                     |

| Block Number (Type)              | Parameter |
|----------------------------------|-----------|
| Q6(Output) :<br>Ventil           |           |
| Q7(Output) :<br>Vetrák           |           |
| Q8(Output) :<br>Otváranie dverí  |           |
| Q9(Output) :<br>Zatváranie dverí |           |



