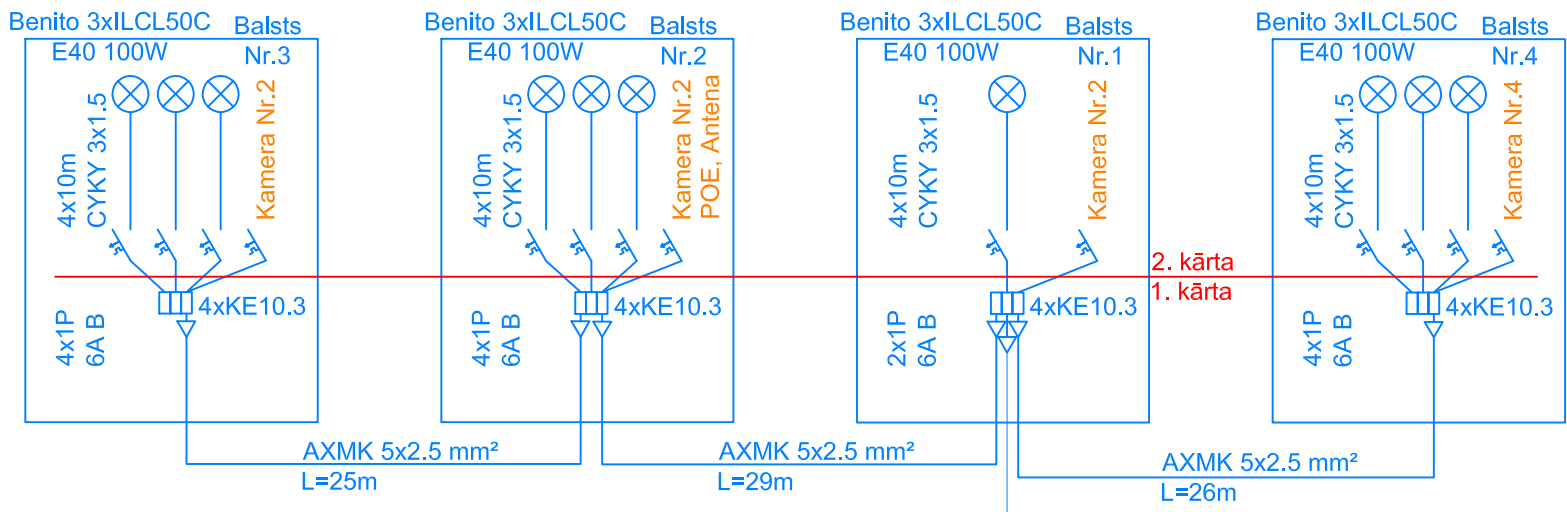
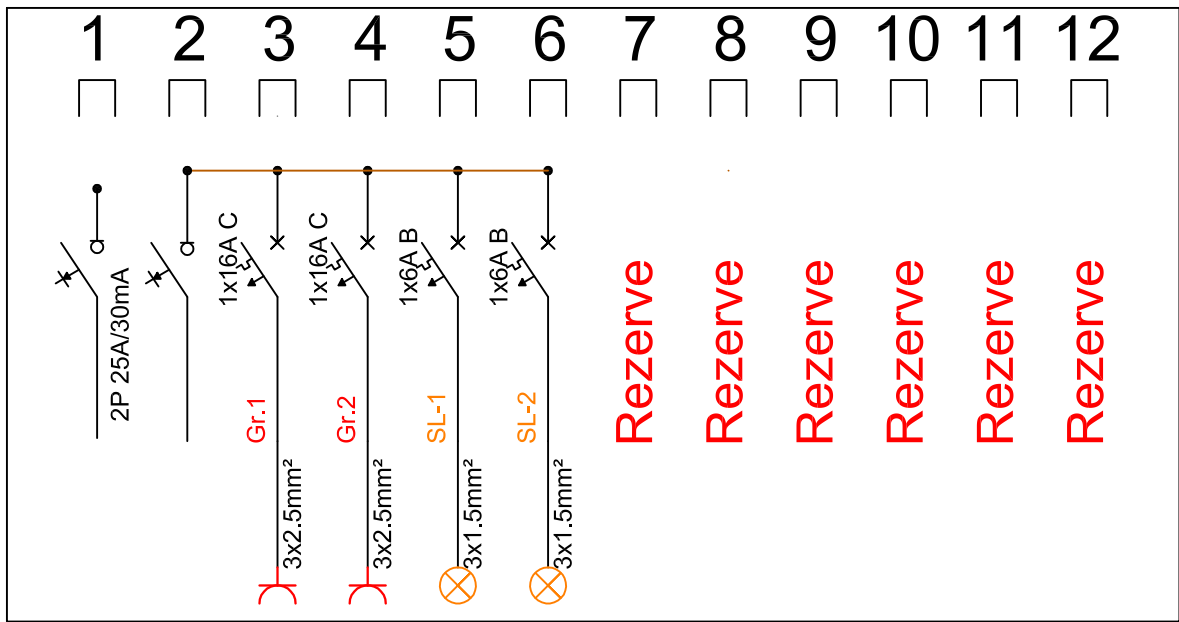


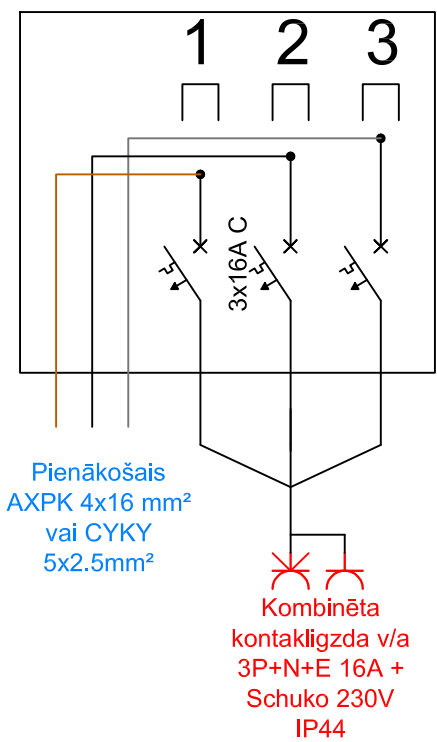
2. kārta SAS-2 līdz SAS-4



Piezīmes:

1. Blakus AS "Sadales tīkls" US60259 izbūvēt tirgus sadalni, shēma SS-1;
2. Līdz US60259 izbūvēt katras tirgus namiņu rozešu kabeli, kuru būtu iespējams pieslēgt, kad attiecīgš namiņa īrnieks, būs noslēdzis līgumu ar AS "Sadales tīkls";
3. Tirgus laukuma apgaismojumu vadīt ar krēslas slēdži un astronomisko laika slēdži, lai apgaismojumu būtu iespējams kontrolēt "tirgus dienās".

Āra rozes



Video novērošanas blokshēma

SS-1

Gr.13

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch

Switch