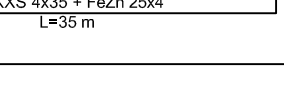
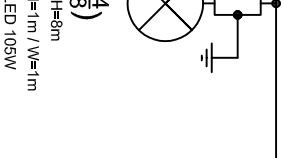
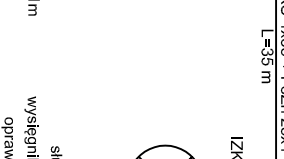
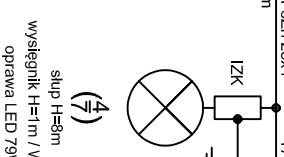
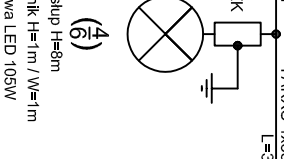
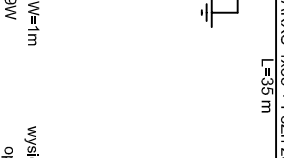
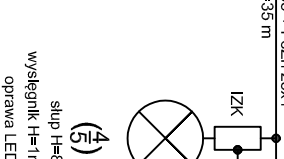
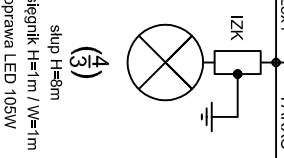
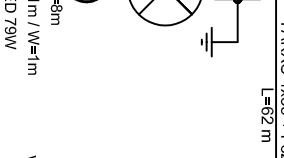
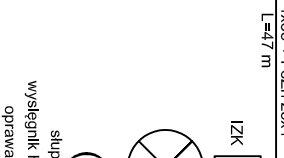
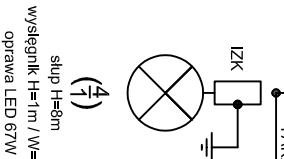
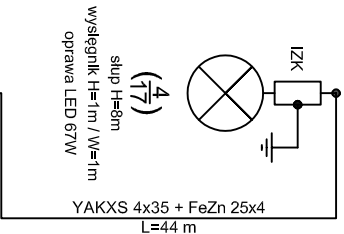


YAKXS 4x35 + FeZn 25x4  
L=400 m

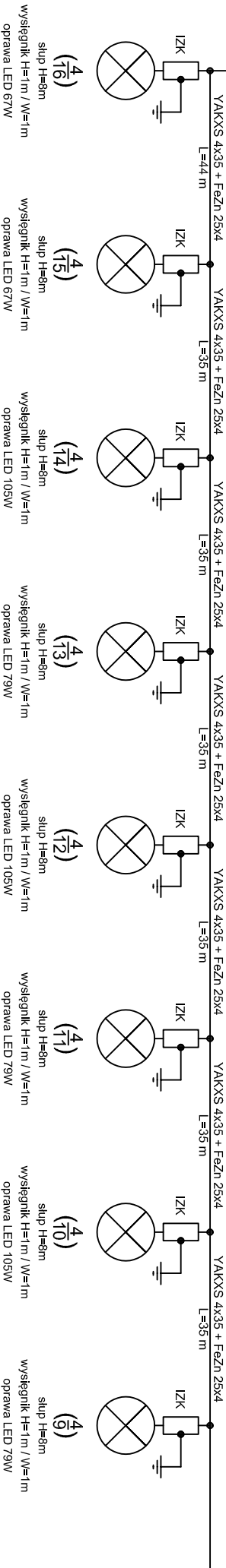
**RG**  
pole nr 5  
proj. 3P-B6A  
F5.5.3



YAKXS 4x35 + FeZn 25x4  
L=54 m

(4/4)

- Założenia obliczeniowe dla obwodu nr 4:
1. Typ i przekrój przewodu = YAKXS 4x35 mm<sup>2</sup>
  2. Projektowane zabezpiecz. = 3P-B6A
  3. Długość sieci = 1035 m
  4. Moc zainstalowana opraw = 1562 W
  5. Prąd obliczeniowy = 2.43A
  6. Spadek napięcia = 0.84% < 4%
  7. Ochrona od porażen = 163V < 230V
- Spełniono warunki ochrony od porażen elektrycznych - samoczynne wyłączenie zasilania



Jednostka projektowania:
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