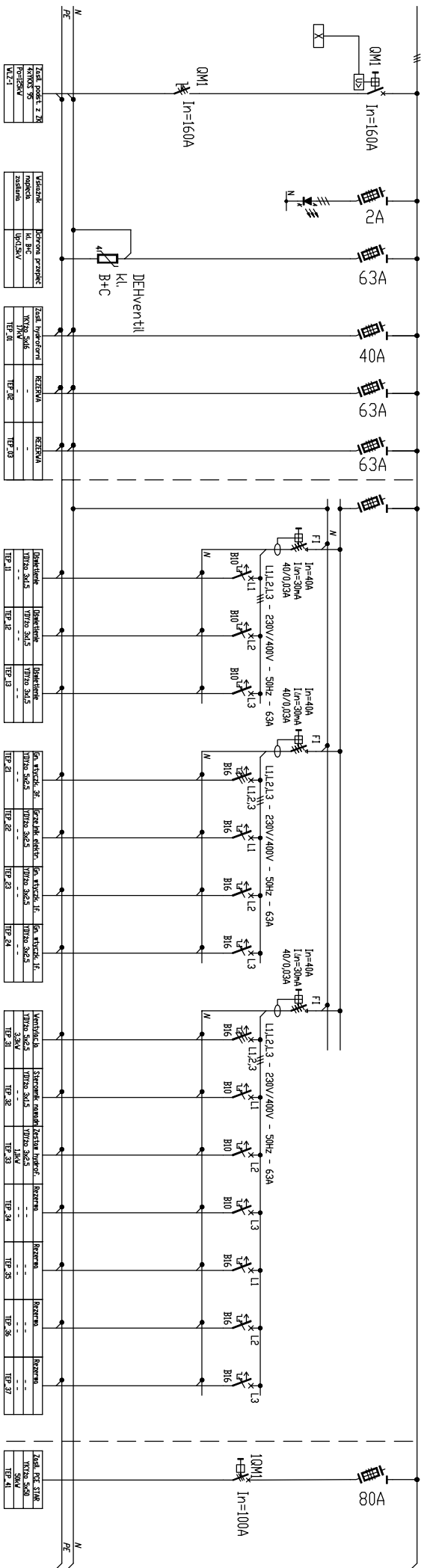


$P_i = 90 \text{ kW}$   
 $P_o = 65 \text{ kW}$   
 $I_o = 101 \text{ A}$

The diagrams illustrate the geometric construction of a square root. The first diagram shows a horizontal line segment with a vertical line segment at its right end, forming a right angle. The second diagram shows a semicircle constructed on the horizontal segment, with the vertical segment extended to the semicircle's circumference. The third diagram shows the final construction where a right triangle is formed with its hypotenuse as the horizontal segment and its legs as the vertical segment and a segment from the right end of the horizontal segment to the semicircle's circumference.

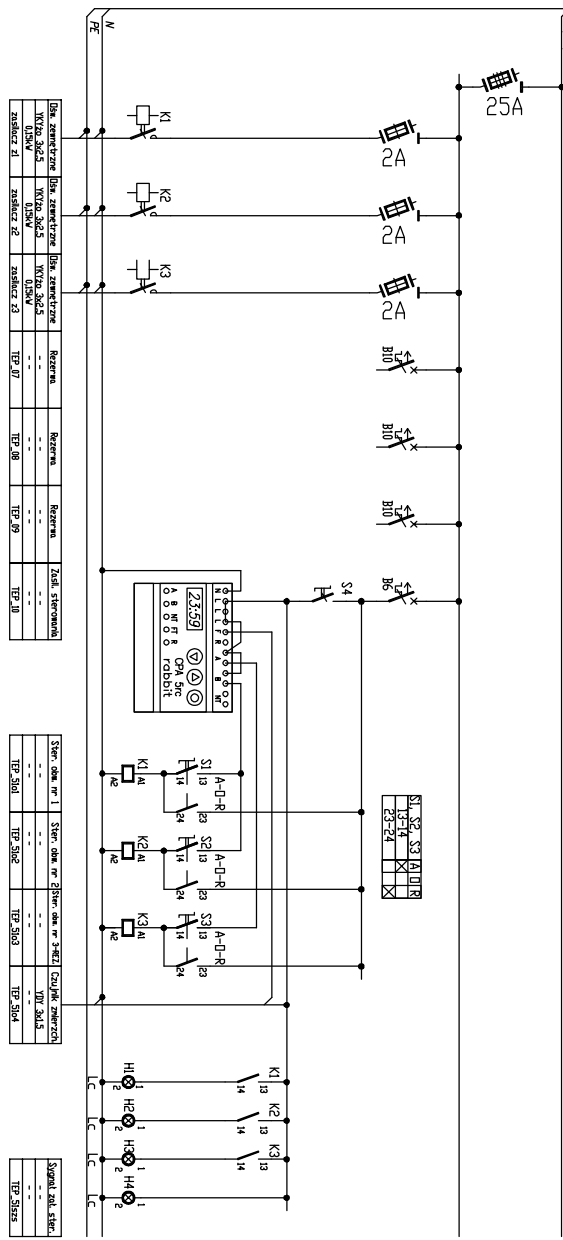
L1,L2,L3 - 230V/400 - 50HZ - 250A

hydrofornia, pom. techn.



Widok elewacji TER

## oświe tlenie parku



UWAGA:  
1. Schematy rozdzielnic opracowano w oparciu o materiały firmy Schrack

Rozdzielnica typu Moduł 2000 typ 3A-39 o wymiarach 810x1885x250mm

[illegible]