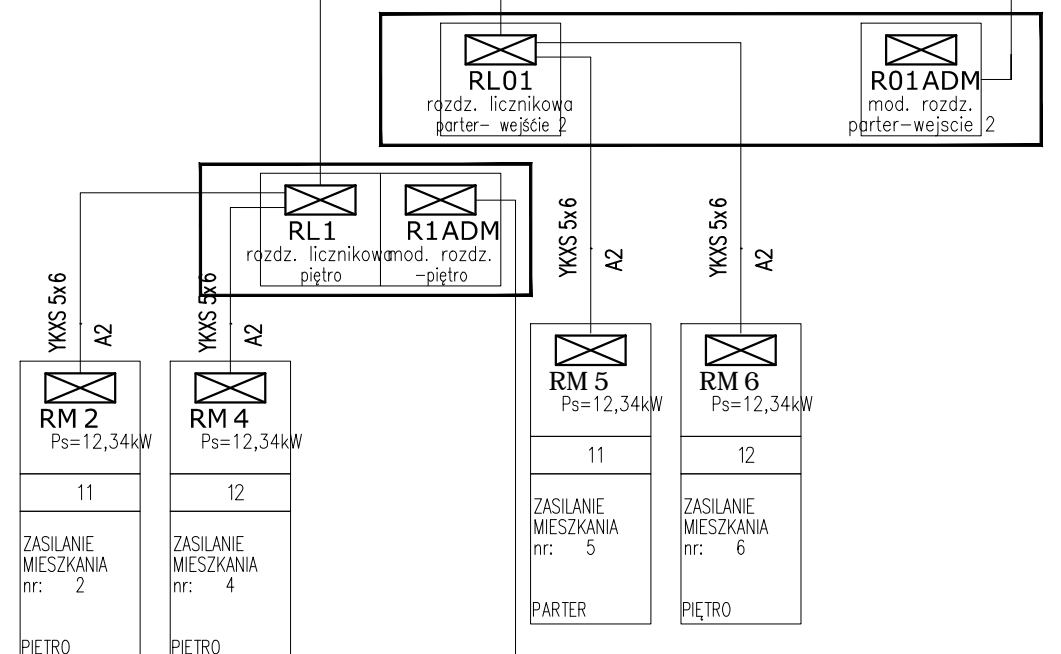


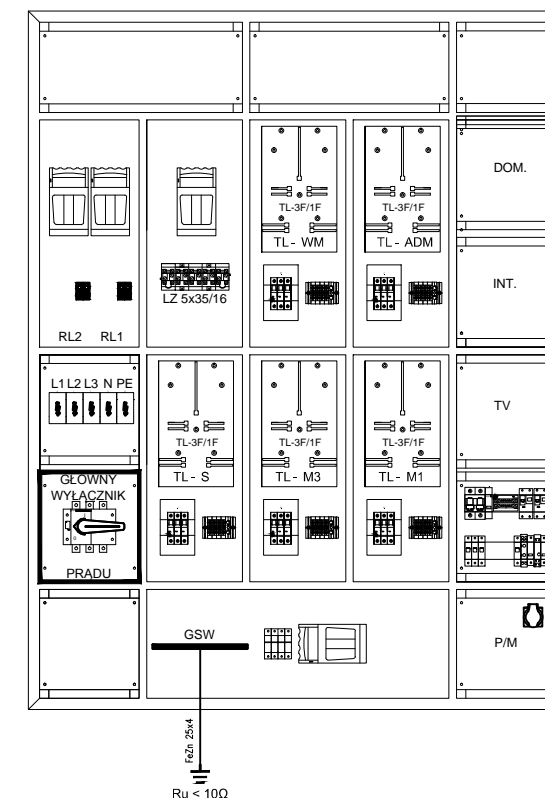
[illegible]

Technical drawing of a wall-mounted electrical panel. The panel is divided into a grid of sections. The overall width is 1435.48 mm, divided into five equal sections of 275.00 mm each. The overall height is 1859.76 mm, divided into four sections: 250.00 mm, 625.00 mm, 625.00 mm, and 300.00 mm.

The components and their locations are as follows:

- Top Row (250.00 mm high):**
  - Section 1: Label "DOM." with a symbol (a circle with a horizontal line through it).
  - Section 2: Label "INT." with a symbol (a circle with a horizontal line through it).
  - Section 3: Label "P/M" with a symbol (a circle with a horizontal line through it).
- Second Row (625.00 mm high):**
  - Section 1: Label "WLZ" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 2: Label "WLZ" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 3: Label "TL" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 4: Label "TL" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 5: Label "P/M" with a symbol (a circle with a horizontal line through it).
- Third Row (625.00 mm high):**
  - Section 1: Label "OCHRONNIKI" with a symbol (a circle with a horizontal line through it).
  - Section 2: Label "TL" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 3: Label "TL" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 4: Label "TL" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 5: Label "TV" with a symbol (a circle with a horizontal line through it).
- Bottom Row (300.00 mm high):**
  - Section 1: Label "GŁÓWNY WYŁĄCZNIK PRĄDU" with a switch symbol and an arrow pointing left. This section is highlighted with a thick black border.
  - Section 2: Label "P/M" with a symbol (a circle with a horizontal line through it).
  - Section 3: Label "WLZ" with a symbol (a circle with a horizontal line through it) and "KK" below it.
  - Section 4: Label "RADM" with a symbol (a circle with a horizontal line through it).
  - Section 5: Label "P/M" with a symbol (a circle with a horizontal line through it).

At the bottom of the drawing, there are two additional dimensions: 1374.75 mm and 1434.75 mm, which likely represent the width of the panel excluding the side mounting flanges.



zasilanie ZK (istniejące)	P <sub>i</sub>	k <sub>j</sub>	P <sub>B</sub>	cosφ	I <sub>b</sub>	kabel zasilający	l	ułożenie	Du	zabezpieczenie
	kW	-	kW	-	A		m	-	%	In [A]
	115,1	0,479	55,1	0,93	92,0	YKXS 5x50	9	D3-X	0,12	gG100 A /XNH2

<b>Nazwa obiektu</b>	<b>Budynek: mieszkalno (kat. obiektu XIII) - usługowy (kat. obiektu XII)</b>			
<b>Temat</b>	<b>Przebudowa mieszkalno - usługowego, termomodernizacja montaż węzła ciepłego 2-funkcyjnego</b>			
<b>Inwestor</b>	<b>Miasto Konin reprezentowane-PGKiM sp. z o.o. w Koninie 62-500 Konin ul. Marii Dąbrowskiej 8</b>			
<b>Adres inwestycji</b>	<b>Konin 62-500, ul. Wiosny Ludów 15 działka geodezyjna nr 202 obręb Starówka</b>			
<b>Rysunek</b>	<b>Schemat ideowy rozdzielnicy RO,RL0, RAdm</b>			
<b>Branża</b>	<b>ELEKTRYCZNA</b>			
<b>Wykonał</b>	mgr inż. Jan Traczyk nr upr. 20/93/Op	<b>Data</b> <b>08.2022</b>	<b>Skala:</b>	<b>Nr rys.</b>
<b>Opracował</b>	<b>mgr inż. Jan Traczyk</b>	<b>08.2022</b>	<b>1 : 50</b>	<b>E 01</b>