

$$\frac{istn. YAKXs \ 4 \times 120}{82 \ mb}$$

Diagram illustrating a contour in the complex plane. A vertical dashed line is on the left, and a vertical solid blue line is on the right. A red square labeled M is located on the blue line. The label ist is at the bottom right.

istn. YAKXs 4×120
kier. Z4503839

[illegible]

punkt P1:
Izw = 1533 A
 $\Delta U = 1,13 \%$

droga
+ *chodnik* *wod.* *eN* (*ośw.*)

$$0 \text{ --- } | \quad | \text{ --- } \frac{\textit{istn. YAKXs } 4 \times 120}{105 \text{ mb}}$$

Z4502042
451322-01

istn. KRSN-P2/2F-NH2/2R-NH00/F

PEN

LZV

WZ2

ZW 400

400

WZ0

ZW 160

40

WTN-0/gg 500 V

W1

W2

3 kWh

3 kWh

LZ 16

LZ 16

istn. YAKXs 4x70
45 mb

Z4505350

451322-1

L



Z4506546

451322-1

L



Z4508011

451322-1

L



Z4508011

451322-1

L



punkt P2:
 $I_{zw} = 386 \text{ A}$
 $\Delta U = 5,46 \%$

4202

22-1

45

Z4

istm. YAKXS 4x120 / 100 mb

Figure 1: Schematic diagram of the experimental setup. The diagram shows a dashed box labeled '22-1' containing a '2203' label and a '45' label. To the right, a dashed box labeled '24' contains a '45' label. Below these, a dashed box labeled 'istn. YAKXs 4x120' contains a '37 mb' label. The diagram illustrates the spatial arrangement of the experimental components.

4204

22-1

22-2

Z45

45-1

45-2

istn. YAKXS 4x120 63 mb

Figure 1 is a schematic representation of the YAKXs 4x120 system. It shows two identical units, labeled 4205 and Z45, connected by a dashed line. Each unit contains a box labeled 22-1 and 45 respectively, with a smaller box below it. The units are connected to a common bus labeled istm. YAKXs 4x120, with a 47 mb label below it.

Figure 1 is a schematic diagram of the experimental setup. It shows two beams of protons entering from the left and right. The left beam is labeled '4206' and passes through a box labeled '22-1'. The right beam is labeled '451' and passes through a box labeled '451'. Both beams are labeled 'istn. YAKXs 4x120' and '61 mb'. The beams are shown entering a central region where they interact.

207

22-1

P3

punkt P3:
Izw = 443 A
 $\Delta U = 5,52 \%$

punkt P3:
I_{zw} = 443 A
ΔU = 5,52 %

 Przedsiębiorstwo Handlowo Usługowe „ELMIX” s. c. w Koninie			
PROJEKTOWAŁ: mgr inż. Florian Lewandowicz Upr. proj. w zakresie sieci i inst. elektr. UAB.8346/II/74/89		 <i>podpis</i>	INWESTOR: ENERGA – OPERATOR S. A. 80-557 Gdańsk ul. Marynarki Polskiej 130 (O/Kalisz, RD Konin)
SPRAWDZIŁ: inż. Wojciech Ćwikliński Upr. proj. w zakresie sieci i inst. elektr. GPB.I.7342-6/97		 <i>podpis</i>	NR RYS. 2.
OBIEKT: Linia kablowa nN i przyłącze nN do działek budowl. w m. Rudzica gm. Kramsk, działki jw.		TREŚĆ: Schemat linii kablowej nN i przyłącza nN	
SKALA:	DATA: kwiecień 2026	NR RYS. 2.	
NR WP: P/25/104548	OBI/45/2600317	nr umowy KJ01977/26	