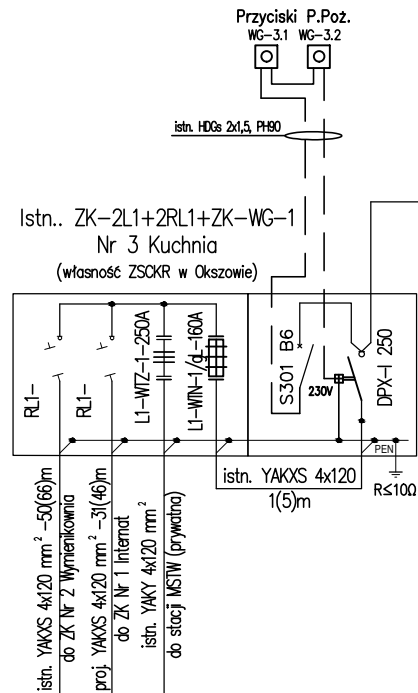
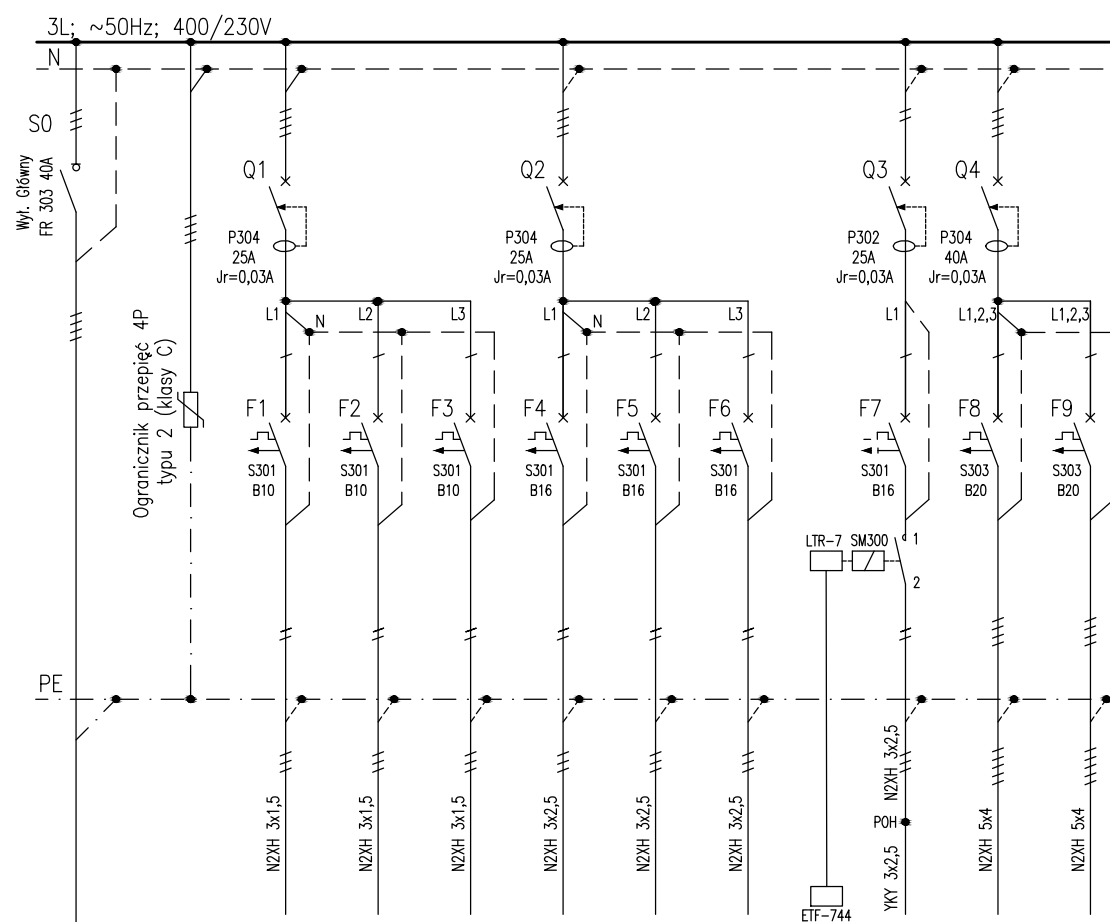


Stołówka - Parter - pom. S/0.21



Stołówka - Parter - pom. S/0.21



Stółówka - Parter
pom S/0.21
Elewacja rozdzielnic wewnętrznej 6x24
klasa ochronności II, IP 54 (IK07)

The diagram shows a series of digital signals over time. The horizontal axis represents time in nanoseconds (ns), with a scale bar indicating 580 ns. The vertical axis represents voltage levels, with a scale bar indicating 1060. The signals are as follows:

- S0**: A signal that transitions from low to high at the start of the first 580 ns interval.
- I+II**: A signal that transitions from low to high at the start of the first 580 ns interval.
- BR-750A**: A signal that transitions from low to high at the start of the first 580 ns interval.
- I+II**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S1**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S2**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S3**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S4**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S0**: A signal that transitions from low to high at the start of the first 580 ns interval.
- I+II**: A signal that transitions from low to high at the start of the first 580 ns interval.
- Q1**: A signal that transitions from low to high at the start of the first 580 ns interval.
- F1**: A signal that transitions from low to high at the start of the first 580 ns interval.
- F3**: A signal that transitions from low to high at the start of the first 580 ns interval.
- Q2**: A signal that transitions from low to high at the start of the first 580 ns interval.
- F4**: A signal that transitions from low to high at the start of the first 580 ns interval.
- F6**: A signal that transitions from low to high at the start of the first 580 ns interval.
- Q3**: A signal that transitions from low to high at the start of the first 580 ns interval.
- SW300**: A signal that transitions from low to high at the start of the first 580 ns interval.
- Q4**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S8**: A signal that transitions from low to high at the start of the first 580 ns interval.
- S9**: A signal that transitions from low to high at the start of the first 580 ns interval.
- F7**: A signal that transitions from low to high at the start of the first 580 ns interval.
- LUR-7**: A signal that transitions from low to high at the start of the first 580 ns interval.

$P_i = 120,6 \text{ kW}$
 $P_s = 69,6 \text{ kW}$

$P_i = 11,6 \text{ kW}$
 $k_z = 0,4$
 $P_s = 4,64 \text{ kW}$

UKŁAD SIECI	TN-C-S
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INWESTOR	ZESPÓŁ SZKÓŁ CENTRUM KSZTAŁCENIA ROLNICZEGO IM. JÓZEFA PIŁSUDSKIEGO W OKSZOWIE ul. Szkolna 2, 22-105 Okszków		
NAZWA INWESTYCJI	WYKONANIE NOWEJ INSTALACJI ELEKTRYCZNEJ W BUDYNKU STOŁÓWKI PRZY ZSCKR W OKSZOWIE 22-105 Okszków, ul. Szkolna 2, jedn. ewid. 060303_2_0043 Okszków-Kolonia, dz. nr ewid. 322/104		
ETAP	PROJEKT WYKONAWCZY		
BRANŻA	Elektryczna		
PROJEKTANT	mgr inż. Kamil Błazik upr. nr. LUB/0281/PWOE/13		
TYTUŁ RYSUNKU	Schemat istniejącej rozdzielnic RG-3 i RG-3/ADM (do rozbudowy) w budynku Stołówki - parter pom S/0.21		
	SKALA	DATA 05.2023	NR RYSUNKU E-06